

DOCUMENT CODE: 8.1.9

Maintenance and optimum utilization of Equipments/Instruments

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THE MET LEAGUE OF COLLEGES

MET

AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
MET's Institute of Pharmacy
Adgaon, Nashik - 422 003

INSTRUMENT ROOM

Log Book for


DIGITAL ELECTRONIC BALANCE

MAKE: Shimadzu

MODEL: AUX220

Student Name : _____

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
1	NOV 2014									
1		Mogul Vrushali B.	Phceutics	8:15	9:25	10mg	Paracetamol metenamin	weighing	Vrushali	
2		Borutte Shripa	QAT	1:45		10mg	Para	Wt	Shripa	
3		Sumeet Pawan	QAT	2:55		75mg	Emg	weighing	Sumeet	
1	NOV 2014									
1	NOV 2014									
1		Vilas Gade	Phceutics	1:45	1:55	80mg	Atropine sulphate	weighing	Vilas	
1		BHABAD SHITAL S	Phceutics	1:15pm	1:25pm	10mg	Paracetamol	weighing	Shital	
1	NOV 2014									
2	NOV 2014									
1		Zheungale Jyoti P.	QAT	9:50	9:55am	10mg	Caffeine	weighing	Jyoti	
1	NOV 2014									
1	NOV 2014									
1		Jaybhawe Prjyanka	Pharmaceutics	8:30am		(each) 10mg	Paracetamol dextrofenac menamin	weighing	Prjyanka	
2		Tapasya Yallatkar	B.Pharm 3 rd yr.	1:00pm	1:15pm	0.3g	Acetofenac	weighing	Tapasya	
1	26 NOV 2014									
1	26/11/2014	Paiya Rakade	QAT	12:30pm	12:40pm	10mg	Paracetamol	weighing	Rakade	
1	27 NOV 2014									
1	27/11/2014	Rajesh Nayak	B.Pharm 3 rd yr	1:00 pm	1:08 pm	1 mg	ACh	weighing	Rajesh	
2	27/11/2014	Saurabh D Bhandare	B.Pharm QAT	3:30 pm		10mg	clotrimazole	weighing	Saurabh	
1	28 NOV 2014									
1	28/11/14	Haashada Kakulte	mPh I	10:00	10:15	10mg	M.A.	weighing	Haashada	
2	28/11/15	Tanupri Jadhav	mPh I	10:00	10:15	10mg	Paracetol	weighing	Tanupri	
3	28/11/2014	Ahel P.H. R.	M.Ph-I	10:00	10:20	10mg	M.A	weighing	Ahel	
4	28/11/2014	Akshay Patil	M.Ph I	10:10	10:20	10mg	Para.	weighing	Akshay	
5	28-11-2014	Mohan Wagh	B.Pharm III	12:25		10mg	Acetofenac	weighing	Mohan	
5	28/11/2014	Saurabh D Bhandare	M.Pharm III	3:20	3:28	10mg	clotrimazole	weighing	Saurabh	
7	28									


Sign. of Incharge

Student Name :

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	9-12-14	Roshani Bhalerao	Pinal Jz B.Ph	2:25		10 mg	Paracetamol			
	9-12-14	Pradnya Bhalerao								
	9-12-14	Shweta Tiwari								
	9-12-14	Saurabh Bhandare	M.Ph. IV	3:45 pm	3:50 pm	10 mg	clothing gel			
	9-12-14									
10 DEC 2014										
		md. Masim	m.phc IV	10:10	10:20	10 mg	paracetamol			
	10/12/14	Neerajika Khairwal	final yr	1:15	1:20	10 mg	paracetamol			
	10/12/14	Jastav Chandrakant	final yr	1:15	1:20	10 mg	paracetamol			
12 DEC 2014										
	12/12/14	Saurabh P Bhandare	M.Ph. IV	2:10	2:20	10 mg	clothing gel			
13 DEC 2014										
	13 Dec 14	Saurabh Bhandare	B.Ph. III	10:45	10:50	10 mg	clothing gel	weighing		
14 DEC 2014										
	15 Dec 2014	Saurabh Bhandare	M.Ph. III	10:40	10:10	10 mg	clothing gel	weighing		
16 DEC 2014										
17 DEC 2014										
24 DEC 2014										
26 DEC 2014										
31 DEC 2014										
5 JAN 2015										
	5/1/15	Priya Thakore	M.Pharm I	10:30	10:35	120 mg	Piroxicam	weighing		
	5/1/15	Rajesh Nayak	T.Y. B.Pharm	1:12	1:16	10 mg	Riboflavin	weighing		
	5/1/15	Bhushan More	T.Y. B.Pharm	1:12	1:16	10 mg	Riboflavin	weighing		



Sign. of Incharge

Student Name : _____

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	5 JAN 2015									
	6 JAN 2015									
16.1.15		Tapasya P. Yallatkar	3 rd yr B.Ph.	1:15	1:30	10 mg	Riboflavin	weighing	J	
6.1.15		Unnati S. Bharmare	Bachel yr B.Ph.	1:35		13 mg	paracetamol	weighing	J	
5.1.15		Vidya. V. Binmore.	Final yr. B.Ph.	1:40.		13 mg	paracetamol	weighing	J	
7.1.15										
7.1.15		Bhabal Shital S.	III rd yr B.Ph.	1:00pm	1:10pm	10 mg	Riboflavin	weighing	J	
	8 JAN 2015									
	9 JAN 2015									
	10 JAN 2015									
10.1.15		Hrishada Kulkarni	M.Ph.sem I	9:50	10:00	10 mg	para acetamol & m.f.	weighing	J	
	12 JAN 2015									
12.1.15		Puthuika Jashi	T.Y.B.Ph	1:20	1:25	10 mg	Riboflavin	weighing	J	
12.1.15		Priyanka Mutkule	T.Y.B.Ph	1:20	1:25	10 mg	Riboflavin	weighing	J	
12.1.15		Nagare Sujata	M.Ph.sem	9:45	9:50	10 mg	Coarbitrate	weighing	J	
13.1.15		Tapasya P. Yallatkar	T.Y.B.Pharm	1:50	2:00	10 mg	Riboflavin	weighing	J	
	14 JAN 2015									
14.1.15		Harsha Dinesh B. Uvichary	T.Y.B.Pharm	1:40	1:50	10 mg	Riboflavin	weighing	J	
14.20		Aditya Anandkumar Jeyam	Final yr	2:18	2:30	13 mg	placebo	weigh	J	
14.1.15		Ghule Saradhar	Final yr	2:16	2:31	13 mg	100-1.	weigh	J	
		Sunay Ishikar	Final yr	2:16	2:37	13 mg	100-1.	weigh	J	
		Malode Manisha	Final yr	2:17	2:37	13 mg	Placebo	weigh	J	
		Vrushika Khernar.	Final yr.	2:17	2:37	13 mg	Placebo	weigh.	J	
		Anjali Padhan	Final yr	2:17	2:31	13 mg	80%	weigh	J	
14.1.15		Tapasya Yallatkar	T.Y	2:45	2:55	0.12 g	Paracetamol	weighing	J	



Sign. of Incharge

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
				12:0	12:05	10mg	Para		(M)	
1	5 JAN 2015	Mohan v. Wagh								
7	6 JAN 2015									
2	7 JAN 2015									
23/1/15		Saurabh D Bhandare	PAT	10:20	10:25	10mg	clotrimazole			S.P.H.
25/1/15		Saurabh D Bhandare	PAT	1:50	2:10	10mg	clotrimazole			S.P.H.
4/2/15		Rutuja S. Aher	T.Y	2:10	2:15	10mg	diclofenac			R.P.H.
6/2/15		Jayashree D Bhandare	M.P.H. IV	1:35	1:45	10mg	clotrimazole			S.P.H.
9/2/15		Mukule Prayanka D.	T.Y.	1:20	1:30	25mg	CaCO3			S.P.H.
9/2/15		Khavane Sarejani	T.Y	1:30	1:35	25mg	CaCO3			S.P.H.
9/2/15		Jadhav Sneha	T.Y	1:30	1:40	25mg	CaCO3			S.P.H.
9/2/15		Prasad Kulkarni	T.Y	1:30	1:58	25mg	CaCO3			S.P.H.
9/2/15		Ashwiniya Jinkashi	T.Y	2:10	2:10	10mg	diclofenac			S.P.H.
9/2/15		Bhushan Jadhav	T.Y.	2:20	2:30	10mg	CaCO3			S.P.H.
11/2/15		Tapasya Jallatikar	T.Y	1:30	1:40	25mg	CaCO3			S.P.H.
10/2/15		Rinika Jarale	T-Y	1:30	1:40	25mg	CaCO3			S.P.H.
10/2/15		Yogita Jhombel.	T-Y.	1:30	1:40	25mg	CaCO3			S.P.H.
10/2/15		Prayanka S. Ore	T-Y	1:35	1:45	25mg	CaCO3			S.P.H.
10/2/15		Prayanka Niphade	T-Y	1:35	1:45	25mg	CaCO3			S.P.H.
10-2-15										
11-2-15		Amol Deshmukh	T.Y.	1:00	1:15	25mg	CaCO3			S.P.H.
11-2-15		Komal Shinde	T.Y.	1:00	1:15	25mg	CaCO3			S.P.H.
13-2-15		Saurabh D Bhandare	M.Pharm	2:30	2:40	10mg	clotrimazole			S.P.H.
16-2-15		Mukule Prayanka D.	T.Y.B.Pharm	2:00	2:10	10mg	Quinine sulphate			S.P.H.
18 FEB 2015										
19 FEB 2015										
20 FEB 2015										
23/2/15		Mukule Prayanka D.	T.Y.B.Pharm	1:25	1:40	10mg	Paracetamol			S.P.H.
23/2/15		Jadhav Dipika R.	T.Y.B.Pharm	1:30	1:45	10mg	Paracetamol			S.P.H.
23/2/15		Mohidekar shriya	T.Y.B.Pharm	1:30	1:45	10mg	Paracetamol			S.P.H.
24 FEB 2015										
		Mohan v. Wagh	T.Y.B.Pharm	1:15		1mg	Para			(M)

Sign. of Incharge

Student Name :

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
5 MAR 2015										
6 MAR 2015										
	6/15	Anuja S. Nikam	QAT	9:30	9:40	100mg	monometasol	-		dup.
9 MAR 2015										
	9/15	Poojashree Joshi	T.Y.B.Ph	12:55	1:00	10mg	Paracetamol			Joshi
	9/15	Ketan A. Patil	Final yr	1:15		10mg	Paracetamol			Patil
	9/15	Neha R. Patil	Final yr	1:15		10mg	Mefenamic			Patil
	9/15	Kanta Wagh	Anal yr	1:15		10mg	paracetamol			Wagh
	9/15	Aditi Tongre	Anal yr	1:15		10mg	mefenamic			Tongre
	9/15	vicky Patil	Final year	1:16		10mg	mefenamic			vicky
	9/15	Nikhil Pawar	Final year	1:16		10mg	K2Cr2O7			vicky
	9/15	Shruti Pawar	Final year	1:18		10mg	paracetamol			Pawar
	9/15	Ankita Mehad.	T.Y.	1:25		10mg	Quinine sulphate			Mehad.
	9/15	Sopna Shirsath	Final year	1:26		20mg	paracetamol			Shirsath
10 MAR 2015										
	10/3/15	Priyanka devde.	final yr.	1:15		10mg	mefenamic			Devde.
	10/3/15	vital gade.	final yr.	1:15		10mg	Paracetamol			Gade
	10/3/15	Ashu Sanyal	final yr.	1:16		10mg	Paracetamol			Sanyal
	10/3/15	Ashu Patil	final yr.	1:16		10mg	M.A			Patil
	10/3/15	Pooja Shinde	T.Y. B.Pharm	1:16		10mg	mefenamic			Shinde
	10.3.15	Tapasya Yalotkar	T.Y.B.Pharm	1:20	1:30	25mg	CaO3			Yalotkar
	10/3/15	Ashu Kaikeshi	Final yr. B.Pharm	1:22		10mg	dichromate			Kaikeshi
	10/3/15	Rohit Badhan	final yr	1:22		10mg	mefenamic			Badhan
	10-3-15	Ashu Patil	Anal yr	1:22		10mg	Kdichrom			Patil
	10.3.15	Jyeshtha Phostane	Final yr.	1:22		10mg	K. dichrom			Phostane
12 MAR 2015										
	12/3/15	Anjali Narsim	QAT	11:30		10mg	SA. deriv.			Narsim
	12/3/15	Araun Pooja	Pharm	11:45		10mg	Salbutamol			Pooja
	12/3/15	Ashwini Erande	Pharm	2		4mg	Rizatriptan			Erande
	12-3-15	Samadhan Shinde	Pharm-Anal	2:00		10mg	mef. -			Shinde
	12/3/15	Gaiteerat Kallai	Pharm-Anal	2:00		10mg	paracetamol			Kallai
	12/3/15	Pratik Anandkar	Pharm-Anal	2:10		10mg	Kdichrom			Anandkar



Sign. of Incharge

Student Name : _____

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	4/1/16	Tejas Wagh	A-Pharmacy	4:45	4:55	10 mg	Camphor	weigh	<i>[Signature]</i>	
	4/1/16	Onoi Raut	B-Pharm	4:45	5:05	10 mg	Camphor	weigh	<i>[Signature]</i>	
	5/1/16	Payal Jangam	M-Ph I	9:40	9:55	10 mg	Paracetamol	weighing	<i>[Signature]</i>	
	5/1/16	Mayuka Ghumare	MPh I	9:40	9:55	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	5-1-16									
	5-1-16	Kanta Wagh	M-Ph I	10:10	10:20	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	5/1/16	Shewade Sakshi S.	M-Ph-I	10:10	10:20	10 mg	Paracetamol	weighing	<i>[Signature]</i>	
	5/1/16	Yogita Morade	M-Ph-I	10:10	10:20	10 mg	Paracetamol	weighing	<i>[Signature]</i>	
	5/1/16	Nikita Naik	S.Y.	11:00	11:05	10 mg	Naphthalene	weigh	<i>[Signature]</i>	
	5/1/16	Nikam Seema	S.Y.	11:00	11:05	10 mg	Naphthalene	weigh	<i>[Signature]</i>	
	5/1/16	Kanchan Naik	S.Y.	11:00	11:05	10 mg	Naphthalene	weigh	<i>[Signature]</i>	
	5/1/16	Sagar	S.Y.	-	-	10 mg	Naphthalene	weighing	<i>[Signature]</i>	
	5/1/16	Katele Shital	S.Y.	11:00	11:05	10 mg	Naphthalene	weighing	<i>[Signature]</i>	
	18/1/16	Sarvag-M	T.Y.	11:00	11:05	10 mg	Paracetamol	weighing	<i>[Signature]</i>	
	1/1/16	Miyanka Deshmukh	Final	1:10	1:15	10 mg	Metformin	weigh	<i>[Signature]</i>	
		Salunke	TY	2:30	2:35	10 mg	Paracetamol	weighing	<i>[Signature]</i>	
	20/1/16	Nilam Kashid	Final yr	1:20	1:25	10 mg	Metformin	weighing	<i>[Signature]</i>	
	20/1/16	Madhuri Jadhav	Final yr	1:35	1:40	17.5 mg	Metformin	weighing	<i>[Signature]</i>	
	21/1/16	Dhokale Nishigandha	M-Ph IV	11:00	11:10	500 mg	Paracetamol	weighing	<i>[Signature]</i>	
	25/1/16	Laxmi Shinde	M-Ph II	11:00	11:10	10 mg	Paracetamol	weighing	<i>[Signature]</i>	
	25/1/16	Gurkwal Pallavi	M-Ph I	11:00	11:15	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	25/1/16	Thombore Yogita	Final year	2:15	2:20	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	25/1/16	Shinde Pooja	Final year	2:15	2:20	10 mg	Metformin	weigh	<i>[Signature]</i>	
	25/1/16	Shreika Raghunath	Final year	2:15	2:22	10 mg	Metformin	weigh	<i>[Signature]</i>	
	25/1/16	Aditi Patil	Final year	2:15	2:25	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	25/1/16	Karansingh Pardeshi	Final year	2:20	2:25	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	27/1/16	Madhuri Jadhav	Final	2:20	2:25	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	27/1/16	Sneha Jadhav	Final	2:20	2:25	10 mg	Metformin	weigh	<i>[Signature]</i>	
	27/1/16	Priyanka Ora	Final	2:50	3:00	10 mg	Metformin	weigh	<i>[Signature]</i>	
	27/1/16	Priyanka Niphade	Final	2:50	3:00	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	27/1/16	Vijay Wadli	Final	2:50	3:00	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	27/1/16	Shriya Mohedete	Final	2:50	3:00	10 mg	Metformin	weigh	<i>[Signature]</i>	
	1/2/16	Jahan Mayuz	T.Y.	2:45	2:55	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	2/2/16	Shweta Deshmukh	Final	1:45	1:50	10 mg	Paracetamol	weigh	<i>[Signature]</i>	
	2/2/16	Priyanka Deshmukh	Final	1:45	1:50	10 mg	Metformin	weigh	<i>[Signature]</i>	

[Signature]

Sign. of Incharge

Student Name :

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	21/2/16	Monali Dhakne	Final	1:45	1:50	18mg	metenamic	weigh	<i>monali</i>	
	21/2/16	Pradeep Athre	Final	1:50	1:55	10mg	metenamic	weigh	<i>Pradeep</i>	
	21/2/16	Rutuja Aher	Final	1:50	1:55	10mg	paracetamol	weight	<i>Rutuja</i>	
	21/2/16	Dhakane monali D.	Final	2:45	2:50	10mg	metenamic	weigh	<i>monali</i>	
	21/2/16	Meghana Amale	Final	2:45	2:50	10mg	metenamic	weigh	<i>Meghana</i>	
	10/02/16	Avinash V. Kalbande	Final	1:20	1:25	10mg	metenamic	weigh	<i>Avinash</i>	
	10/02/16	Pradeep Maisane	Final	1:20	1:25	10mg	metenamic	weigh	<i>Pradeep</i>	
	10/2/16	Madhusi Jadhav	Final	1:20	1:25	19.3mg	metenamic	weight	<i>Madhusi</i>	
	26/2/16	Kanchan Dhokare	T.Y	2:25	2:30	10mg	paracetamol	weight	<i>Kanchan</i>	
	26/2/16	Vaishnavi Chauhan	T.Y	2:25	2:30	13.2mg	paracetamol	weight	<i>Vaishnavi</i>	
	29/2/16	Ruchita Shinde	M. Pharm ^{1st} Sem	10:45	10:50	500mg	Aspirin	weigh	<i>Ruchita</i>	
	29/2/16	Sakshi Shenale	M. Pharm ^{1st} Sem	10:45	10:50	500mg	Aspirin	weigh	<i>Sakshi</i>	
	8/3/16	Nerkar B.R.	M.Ph	1:53	1:55	500mg	Mirabegron	weigh	<i>Nerkar</i>	
	15/3/16	Poovalta Sunade	T.Y.	2:15	2:20	10mg	paracetamol	weigh	<i>Poovalta</i>	
	15/3/16	Tidme Soreali	T.Y	2:15	2:20	10mg	paracetamol	weigh	<i>Tidme</i>	
	16/3/16	Saket Rane	Sy	10:30	10:35	10mg	Prognosty	weigh	<i>Saket</i>	
	21/3/16	Kaveti Kadam	M.Ph Sem II	1:20	1:25	100mg	Mebendazole	weighing	<i>Kaveti</i>	
	23/3/16	Vilas Gade	MPh Sem II	10:30	11:00	Calibration & Timesetting			<i>Vilas</i>	
	[ICAL]	1) Spm calibration with Built in wts.	Built in wts	-	Result					→ 200.0150g.
	[ELAL]	2) Spm Calibrn with External wts.	External wts.	-	after					→ 200.0015g
	[TEST]	3) Calibration with Built in wts.	Built in wts.	-	Calibration performed					→ 200.0019g.
	29/3/16	Rutuja S. Aher	Final	1:10	1:15	10mg	Metenamic	weight	<i>Rutuja</i>	
	29/3/16	Pradeep. Athre	Final	1:10	1:15	10mg	paracetamol	weight	<i>Pradeep</i>	
	29/3/16	Meghana Amale	Final	1:12	1:15	10mg	metenamic	weight	<i>Meghana</i>	
	29/3/16	Abhijeet Bagad	Final	1:15	1:20	10mg	paracetamol	weight	<i>Abhijeet</i>	
	29/3/16	Dinesh A Choudhary	Final	1:16	1:20	10mg	Metenamic	weight	<i>Dinesh</i>	
	29/03/16	Bhabeel Bhat	final year	1:25	1:30	10mg	paracetamol	weighing	<i>Bhabeel</i>	
	29/03/16	Beedse Trishkar	final year	1:30	1:40	10mg	metenamic	weighing	<i>Beedse</i>	
	29/3/16	Dhakane monali D	Final yr.	1:45	1:50	10mg	metenamic	weighing	<i>Dhakane</i>	
	29/3/16	Deshmukh Priyanka	Final yr.	1:45	1:50	10mg	paracetamol	weighing	<i>Deshmukh</i>	
	2/9/16	Priyanka Suryawant	T.Y. B.Ph	10:25	10:30	150mg	paracetamol	weigh	<i>Priyanka</i>	
	2/9/16	Mahesh Shinde	T.Y. B.Ph	10:30	10:35	150mg	paracetamol	weigh	<i>Mahesh</i>	

RM
23/3/2016

RM
Sign. of Incharge

Student Name : _____

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	2/2/17	Monika R. More	T.Y. B.Ph	9:30	9:35	10mg	Paracetamol	Dilution	M.R.M.	
	2/2/17	Nikita D. Nettle	T.Y.	9:30	9:35	10mg	metenamic acid	Dilution	Abhitey	
	2/2/17	Ruchita D. Kokate	T.Y.	9:30	9:35	10mg	Paracetamol	Dilution	Abhitey	
	2/2/17	Sagar Khute	T.Y.	9:30	9:35	10mg	metenamic acid	Dilution	Abhitey	
	2/2/17	Monika R. More	T.Y.	11:15	11:25	10mg Carbapol	Carbapol	gel preparation	M.R.M.	
	2/2/17	Surabhi B. Suryawanshi	T.Y.	10:05	10:10	7mg	Crocin	Dilution	Abhitey	
	3/2/17	pooja .M. Arhadi.	Final yr	2:00	2:03	250mg	Aspirin	weighing	Abhitey	
	3/2/17	Amitt Gaikwad.	Final yr.	2:00	2:05	250mg	Aspirin	weighing	Abhitey	
	3/2/17	Abhijeet Belkarr	Final yr.	2:00	2:06	250mg	Aspirin	weighing	Abhitey	
	3/2/17	Chetan D. Athar	final yr	2:05	2:10	250mg	Aspirin	weighing	Abhitey	
	3/2/17	Shubham S. Athar	final yr	2:05	2:10	250mg	Aspirin	weighing	Abhitey	
	7/2/17	pooja .M. Arhadi.	Final year	2:35	2:40	20mg	metenamic	weighing	Abhitey	
	07/2/17	Karshan S. Dhokare	P.Y.	2:35	2:40	70mg	metenamic	wt	Abhitey	
	6/02/17	Karshan S. Chaudhary	P.Y.	2:35	2:40	17mg 10g	metenamic	wt	Abhitey	
	04/2/17	Shubham .R. Pawar	S.Y.	2:36	2:40	10mg	Paracetamol	wt.	Abhitey	
	08/2/17	Pallavi Thombare	T.Y.	11:54	11:59	10mg	Paracetamol	wt.	Abhitey	
	3/2/017	Smriti Kothmare	final year	2:30		10mg	Metenamic	wt.	Abhitey	
	8/2/17	Rupali Saitkar	T.Y.	3:00	3:10	10 mg	streptomycin	wt	Abhitey	
	9/2/17	Sarika Badke	T.Y.	3:33	3:35	10mg	Ascorbic acid	wt.	Abhitey	
	10/2/17	Pallavi Thombare.	T.Y.	9:45	9:55	10mg	Metenamic	wt.	Abhitey	
	10/2/17	Boroste Sanket.	T.Y.	1:15	9:20	10mg	Ascorbic Acid	wt	Abhitey	
	10/2/17	Athar chetan dip.	Final yr	3:00	3:10	1mg	Diclofenac	wt	Abhitey	
	10/2/17	Borste chetan S.	final yr.	3:00	3:10	1mg	Diclofenac	wt	Abhitey	
	10/2/17	Subham S. Athar	final yr.	3:00	3:10	1mg	Diclofenac	wt.	Abhitey	
	10/2/17	Kailas Desai	final yr.	3:05	3:15	1mg	Diclofenac	wt.	Abhitey	
	01-03-17	Sudarshan Phokharye	T.Y.	2:15	2:20	0.05g	NaCl	wt	Abhitey	
	1/3/17	Reshmi Sathyan	F.Y.	3:20	3:25	0.05g	NaCl	wt	Abhitey	
	1/3/17	Tejaswini Tadge	F.Y.	3:20	3:25	0.05g	NaCl	wt	Tejaswini	
	1/3/17	Madhuri Pawar	F.Y.	3:20	3:25	0.05g	NaCl	wt	Madhuri	
	2/3/17	Sampat Choudhary	F.Y.	3:20	3:25	0.05g	NaCl	wt	Abhitey	
	2/3/17	Abhaddha Athar	F.Y.	2:20	2:25	0.1g	NaCl	wt	Abhitey	
	2/3/17	Shubhangi Desai	F.Y.	2:20	2:25	0.05g	NaCl	wt	Abhitey	
	2/3/17	Shayun Barse	F.Y.	2:05	2:10	0.05	NaCl	wt	Abhitey	



Sign. of Incharge

Student Name : _____

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	3-3-17	Kote Kaustubh	B. Pharm	2:35	2:40	50 mg	NaCl		<u>Kote</u>	
	3/3/17	Asis Khan	B. Pharm	2:35	2:40	50mg	NaCl		<u>Asis</u>	
	3/3/17	Himani Lad	B. Pharm	2:35	2:40	50 mg	NaCl		<u>Himani</u>	
	3/3/17	Sakshi Neekar	B. Pharm	2:35	2:40	50mg	NaCl		<u>Sakshi</u>	
	08/3/17	Sanket boraste	B. Pharm	9:25	9:27	10 mg	paracetamol		<u>Sanket</u>	
	8/3/17	kanehan Bhagwat	B. Pharm	9:45	9:50	10mg	Paracetamol Tab.		<u>Kanehan</u>	
	10/3/17	Karshika Shastri	B. Pharm	9:42	9:50	10mg	paracetamol		<u>Karshika</u>	
	10/3/17	sonali ahire	B. Pharm	3:00	3:05	10mg	hydrochlorothiazide		<u>Sonali</u>	
	14/03/17	chetan Adhav	B. Pharm	2:45	2:55	10mg	metformin		<u>Chetan</u>	
	15/03/17	Shubham Ahar	B. Pharm	2:45	2:55	10mg	metformin		<u>Shubham</u>	
	14/3/17	chaudhari K	B. Pharm	3:15	3:20	10mg	metformin		<u>Chaudhari</u>	
	14/3/17	Vaishnavi C	B. Pharm	3:15	3:20	10mg	metformin		<u>Vaishnavi</u>	
	16/03/17	Devesh Kulkarni	B. Pharm	3:20	3:25		tablets		<u>Devesh</u>	
	15/3/17	Agnes Shastri	B. Pharm	9:50	9:55	20mg	Paracetamol		<u>Agnes</u>	
	15/3/17	Kijal D. Chande	B. Pharm	9:55	9:58	10mg	Metformin		<u>Kijal</u>	
	15/3/17	Kunal K. Giradkar	B. Pharm	10:00	10:05	10 mg	metformin		<u>Kunal</u>	
	16/03/17	Priyanka Kulkarni	B. Pharm	9:45	9:50	10mg	metformin		<u>Priyanka</u>	
	16/3/17	Saket Rane	Ty B Pharm	9:48	9:52	10 mg	paracetamol		<u>Saket</u>	
	16/3/17	Chetan Patil	Ty B Pharm	9:48	9:52	10mg	paracetamol		<u>Chetan</u>	
	16/3/17	Kapadni's Pooja	Final year	3:00	3:05	10mg	paracetamol		<u>Kapadni</u>	
	16/3/17	Ashwini Nema	Final year	3:00	3:05	-	-		<u>Ashwini</u>	
	16/3/17	Chet Patil	Final year	3:00	3:05	10mg	paracetamol		<u>Chet</u>	
	16/3/17	Vandana Jadhav	Final year	3:00	3:05	10mg	paracetamol		<u>Vandana</u>	
	16/3/17	Shantam Harsole	Final year	3:00	3:05	10mg	paracetamol		<u>Shantam</u>	
	16/3/17	Mayur Jadhav	-	-	-	-	-		<u>Mayur</u>	
	20/3/17	Mayur Ughade	T.Y	11:02	11:05	10mg	Paracetamol		<u>Mayur</u>	
	5/3/17	Rishni Sathyan	F.Y	3:45	3:50	0.1g	ascorbic		<u>Rishni</u>	
	5/3/17	Tejaswini Tadge	F.Y	3:45	3:50	0.1g	ascorbic		<u>Tejaswini</u>	
	5/3/17	Rushikesh Sonawane	F.Y	3:45	3:50	0.15g	AS ₂ O ₃		<u>Rushikesh</u>	
	6-6-17	Shilpa Deshpande	S.Y.m.Ph	3:00	3:05	2.15g	comp.		<u>Shilpa</u>	
	7/6/17	Khairnar V.S.	Emg	3:00	3:30	0.2	Twin film		<u>Khairnar</u>	
	8/6/17	Khairnar V.S.	Emg	2:15	2:45	0.2	Twin film		<u>Khairnar</u>	
	9/6/17	Khairnar V.S.	Emg	10:45	11:15	0.2	Twin film		<u>Khairnar</u>	
	10/6/17	Khairnar V.S.	Emg	12:15	12:45	0.2	Twin film		<u>Khairnar</u>	

Sign of Incharge

Student Name :

Sr. No	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
	24/1/18	Rubika Tuwari	GAT	12:00	12:15	10mg	Lamoxon	Expt-	<i>[Signature]</i>	
	22-1-18	Jaware Siddharth	Training	4:00	4:05			Training	<i>[Signature]</i>	
	29-1-18	Rohit Pooja	Final yr	1:15	1:30	10mg	metformin	Expt	<i>[Signature]</i>	
	29-1-18	Shivani Chauhan	Final yr.	1:45	1:50		ADS	Expt	<i>[Signature]</i>	
	1/2/18	Monali Lambale	T.Y	9:00	9:05				<i>[Signature]</i>	
	1/2/18	Kishori Jadhav	T.Y	10:45	10:50	10mg	metformin	Expt	<i>[Signature]</i>	
	1/2/18	Suresh Choudhari	T.Y	1:45	1:50	6.2mg	methyl red	project	<i>[Signature]</i>	
	2/2/18	Kishor Rathi	M. Pharm	3:20	3:25					
	5/2/18	Mahesh Sadga	Final yr	1:00	1:05	10mg	metformin	practical	<i>[Signature]</i>	
	5/2/18	Shivani Chauhan	Final yr	1:00	1:05	10mg	Paracetamol	Exp	<i>[Signature]</i>	
	5/2/18	Mayur Ughade	Final yr	1:00	1:05	10mg	metformin	practical	<i>[Signature]</i>	
	5/2/18	Madhura Thete	Final yr	1:00	1:05	10mg	metformin	practical	<i>[Signature]</i>	
	8/2/18	Pijush Agre	Ph	9:40	9:50	17.2mg	metformin	practical	<i>[Signature]</i>	
	9/2/18	Pijush Agre	Ph	10:04	10:10	10mg	metformin	practical	<i>[Signature]</i>	
	08-02-18									
	9/2/18									
	9/2/18	Sakshi Nankar	SY	9:45	9:50	200mg	KHP	ASSAY	<i>[Signature]</i>	
	9/2/18	Rohan Kabanikar	S.Y.	9:45	9:50	0.2g	KHP	ASSAY	<i>[Signature]</i>	
	9/2/18	Bharat Nikam	S.Y	9:45	9:50	0.2g	KHP	ASSAY	<i>[Signature]</i>	
	14/2/18	Pratiksha Sonawane.	Final yr.	1:05	1:10	0.10mg	Metformin	Calibrat	<i>[Signature]</i>	
	14/2/18	Tidke Bhagyeshri	Final yr.	1:30	1:35	14mg	Metformin	Assay	<i>[Signature]</i>	
	14/2/18	Satkar Rupali	Final yr	1:35	1:45	10mg	metformin	Calibration	<i>[Signature]</i>	
	15/2/18	Kishori Jadhav	Third Year	9:00	9:05	13.2mg	Paraceta	Validation		
	15/2/18	Shashant Jagtap	Third Year	9:00	9:08	10mg	Paraceta	Validation		
	28/2/18	Pallavi Thombare	Final yr	1:30	1:45	10mg	Paracetamol	Calibration	<i>[Signature]</i>	
	1/3/18	Jyoti Kote	SY	9:15	9:20	0.4mg	Caffeine	Extract	<i>[Signature]</i>	
	1/3/18	Langude Trupti	M.Ph IV	9:35	9:40	10mg	Drug 2	Calibratio	<i>[Signature]</i>	
	1/3/18	Tapasya Muler	M.Ph II	2:45	3:00	10mg	API	Calibratio	<i>[Signature]</i>	
	1/3/18	Tapasya Muler	M.Ph II	2:30	2:00	10mg	API	Calibratio	<i>[Signature]</i>	
	2/3/18	Himani Lad	B-Ph S.Y	9:05	9:15	0.4	NACH	standardist	<i>[Signature]</i>	
	22/3/18	Manasi	T.Y.	9:15	9:20	10mg	Paracetamol	Standardiz	<i>[Signature]</i>	
	23/3/18	Snehal	T.Y	1:30	1:35	10mg	metformin	Validation	<i>[Signature]</i>	
	23/3/18	Manas	T.Y	1:30	1:35	10mg	metformin	-	<i>[Signature]</i>	
	23/3/18	Kanchan	T.Y	-	-	10mg	Paracetamol	Validation	<i>[Signature]</i>	
	23/3/18	Ashok Dinesh	T.Y.	-	-	10mg	Paracetamol	-	<i>[Signature]</i>	
	23/3/18	Gautami T	T.Y	-	-	10mg	Paracetamol	-	<i>[Signature]</i>	

[Signature]
Sign. of Incharge

Student Name :

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
1	13/12/18	Swarnapureti Bharambe	M.A.Mph III	9:45	10:00	10 mg	metformin	project		
2	13/12/18	Terashi Ougaye	Mph III	3:50	10:05	10 mg	cypro	project		
3	13/12/18	Miss. Tapasya M.	M.Ph III	8:45	9:00	100 mg	Samples	Project		
21/12/18		Shankh Athar	M.Ph III	10:00	10:05	100mg	sample	Research		
31/12/18		Chaudhari K	M.Ph III	10:00	10:20	100mg	sample	project		
31/12/18		Shankh Athar	M.Ph III	2:50	2:52	30mg	tblt	Patent		
1 - January 2019										
1/1/19		Shankh Athar	M.Ph III	11:30	12:03	1.77gr	Sample	Patent		
1/1/19		priyanka D. Sandhan	M-ph II	11:00	11:05	10 mg	cindipine sample	practical		
1/1/19		Raksha R. Shetty	M-ph I	12:30	1:00	-	-	-		
1/1/19		Chaudhari K	M-ph III	2:00		100 mg	Sample	project		
9 Jan. 2019										
1/1/19		Tapasya M.	M.Ph III	8:45	8:50	1gr	Sample	Research		
10/1/19		Chaudhari K.	M.Ph III	9:15		80mg	tab	project		
10/1/19		Aishwarya	M.Ph. I	1:20	1:25	100mg	Alginat Powder	practical		
23.1.19		Tanya	B.pharm III	9:15	9:35	60 mg.	NP	project		
23.1.19		Borse Prashant	M. Pharm III	9:45		10 mg	cindipine	Projects		
24.1.19		Koustubh Kote	B. Pharm	8:48	9:00	10 mg	meferamic acid	Practical		
24/1/19		samir kadi	B Pharm	8:48	9:00	10.36mg	Meferamic acid	Particle		
25/1/19		Pawan Madhuri	B. Pharm	9:30		10 mg.	Meferamic acid	Practical		
25/1/19		Bhavesh Rakada	B. Pharm	9:30	9:40	10mg	Meferamic acid	practical		
25.1.19		Petrale Deepali	B. Pharm	9:30	9:40	10mg	meferamic acid	Practical		
25/1/19		Seetha Bhadange	M-ph I	12:30	12:40	10mg	diclofenec	Practical		
29/1/19		Borse Prashant	M-Pharm III	2:55	3:00	10mg	drug	Project		
30.1.19		Tanya Chaudhari	B. Pharm T.I	9:00	9:30	10 mg	drug	Project		
4.2.19		Tanya Chaudhari	B Pharm T. I	2:00	2:15	10mg	drug	project		
06-02-19		Sampat Chaudhary	T.Y. B Pharm	9:30		10mg	Parina	Practical		
6-2/19		Jayati Dabhada	T.Y. B. Pharm	9:31		50 mg	cobaine	Practical		
6/2/19		Chetan Sasare	T. Y B Pharm	9:31		150 mg	pinecure	practical		
6/2/19		Bothara nejaswini	T.Y. B. Pharm	9:31		50 mg	glucam-cand	Practical		
6/2/19		Gai Kwad Swati	M. Pharm	10:06		50mg	drug	Project		
6/2/19		Borse Prashant	M. Pharm	10:05		50mg	drug & ply	Practical		

Sign. of Incharge

Student Name : _____

Sr. No.	Date	Name	Department	Time		Quantity Weighted	Name of Compound	Purpose	Sign.	Remark
				In	Out					
26	6/12/19	Pooja Wase	PBAT	10:20		100mg	none	exam	+	
27	6/21/19	Kulere Ankita Rajendra	PBAT	10:41	10:45	100mg	Drug	Exp	+	
28	7/2/2019	Chetan Sabare	B.Pharm	8:46	8:50	50mg	Drug	Exp	+	
29	8/2/2019	Rane Utkarsha	S.Y.B.Pharm	11:55		6.4g	Citric acid	Exp	+	
30	11/2/2019	Pooja, Shirde	T.Y	2:30		10mg	Amlodipin	Project	+	
31	8/2/19	Utkarsha Rane	S.Y.B.Pharm	4:50	5:15	4mg	Drug	Project	+	
32	11/2/19	Borse Prashant	M.Pharm II	10:00	10:15	600mg	Drug	Project	+	
33	11/2/19	Shubh B. Gungjal	S.Y.B.Pharm	12:00	12:30	1.3g	agar and Broth	Project	+	
34	11/2/19	Beena Thakkar	Final	12:45		10mg	Drug	exp.	+	
35	12/02/19	Borse Prashant	M.Pharm	9:00	9:15	weight	sample	Project	+	
36	—	—	—	10:45	11:00	weight	Sample	Project	+	
17	13/02/2019	Priya Gadakh	T.Y.B.Pharm.	8:50		50mg	Paracetamol	Expt	+	
18	13/02/19	Sampal Chaudhary	T.Y.B.Pharm	8:50		1mg	Amiric acid	Exp	+	
19	13/11/19	Akanksha Mahale	m-pharm 1st year	10:05	10:10	0.1gm	etodolac.	exp.	+	
20	6/18/19	Dabhade Savita D	T.Y.B.Pharm	9:05		10mg	metanomic acid	Expt	+	
21	6/11/19	Shrikant Athar	M.Pharm	10:00		500mg	diclofenac	Exam	+	
22	7/3/19	Jyoti Kale	T.Y.B.Pharm	9:05		500mg	diclofenac	Exam	+	
23	7/1/19	Shrikant Athar	M.Pharm	9:45		100mg	Placebo	Research	+	
24	7/3/2019	Borse Prashant	M.Pharm	10:15		8mg	Drug	Research	+	
25	8/3/2019	Suresh Choudhari	Final yr.	1:40				Dissolution	+	
26	12/3/19	Dipali Ghuge	M.ph-I	10:00	10:10	10mg	metoprolol	void "	+	
27	12/3/19	Patil Nadev Nishu	—	12:50		100mg	Aricept	Research	+	
28	15/3/19	Karstabh Kota	B.Pharm	1:00		10mg	eugenol	Expt	+	
29	29/3/19	pingale Gayatri	M.ph-2	2:15		10mg	lactose	EXPT	+	
30	19/3/19	Mayer Basi	M-ph-II	1:10		10mg	Compound	Expt	+	
31	19/3/19	Vaishnavi A. Pathak	Mph II	1:45	1:50	10mg	kg skeletal	Expt	+	
32	19/3/19	Borse Prashant Jagat	M.Ph II	2:15	2:20	10mg	Sample	Project	+	
33	19/3/19	Abhishek E Birari	M-ph-II	2:15	2:20	10mg	Lactose	Expt	+	
34	20/3/19	pingale Gayatri	M.ph. II	9:00	9:10	10mg	sample	Expt	+	
35	20/3/19	Dipali Ghuge	M.ph-II	9:05	9:10	10mg	Metaprolol	Expt	+	
36	20/3/19	Ahire Pallavi	—	9:10		10mg	sample	Expt	+	
37	20/3/19	Bagad Punam	M.ph.IV	10:00	10:10	10mg	sample	Expt.	+	
38	20/3/19	Priyanka Patil	M.ph I	10:05	10:07	10mg	Paracetol	Expt.	+	
39	21/3/19	Pooja Wase	M.ph III	2:20		10mg	Tab	Expt	+	
40	21/3/19	Ahire Pallavi	—	2:30		10mg	sample	—	+	
41	21/3/19	Bagad Punam	—	2:35		100mg	sample	—	+	



Sign. of Incharge

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Adgaon, Nashik - 422 003

INSTRUMENT ROOM

Log Book for

FTIR

MAKE: Shimadzu

MODEL: IRAffinity-1

Sr.No	Name of User	Class / Specialization	Name of Samples	No. of Samples
10 OCT 2013				
1)	Swapanil Walekar	BAT m.pharm	myricetin	1
2)	Manish Rajid Wasekar	BAT m.pharm	Afluginol HCl	1
11 OCT 2013				
1)	sushil vaidya	chem III sem	Phenytoin	3
2)	vindayak karsdale	chem III sem	chalcone	2
3)	chaitali karamjekar	chem III sem	Anthranilic acid	4
4)	Rupali Pingle	chem III sem	metal complex	1
22 OCT 2013				
1)	sushil vaidya	chem III sem	Phenytoin	3
2)	chaitali karamjekar	chem III sem	Acetanilide	3
3)	pooja Ahire	BAT III sem	Abutilonindicum	1
4)	pooja Ahire	BAT III sem	Garlic	2
24 OCT 2013				
	Pingle Rupali P.	chem III sem	Benzimidazole	1
	sushil vaidya	chem III sem	Phenytoin	5
29-10-13				
	Pingle Rupali P.	chem III sem	4 methyl 1,2,4 diaminobenzene poly p.p.	
	karamjekar chaitali vaidya sushil	chem III sem chem III sem	Phenytoin + Hydrazine Hydrazide	3
31 OCT 2013				
	P.B. Odavant	Faculty	FS-01.02	02
11 2 NOV 2013				
	Final year BPharm		Demo	
19 NOV 2013				
	Priyanka Sadgir	BAT III sem	Eugenol	2
	chaitali karamjekar	chem III	Mirra found detached.	

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
KBr method	-	10:30	11:00	[Signature]	
KBr method	-	10:30	11:00	[Signature]	
KBr method		1:00	2:30	f	
KBr method		1:00	2:30	[Signature]	
KBr method		1:00	2:30	[Signature]	[Signature]
KBr method		1:00	2:30	R.Pingle	
KBr method		1:25	2:15	f	
KBr method		1:45	2:15	cus	
KBr method		2:00	2:15	PDA	[Signature]
KBr method		2:00	2:15	PDA	[Signature]
KBr method		11:30	12:25	R.Pingle	
KBr method		11:40	12:35	f	
KBr method		11:30	12:15	R.Pingle	
KBr method		11:40	12:15	cus	
KBr method		11:50	12:15	f	
KBr method		10:45	11:00	[Signature]	
KBr method		2:20	2:45	[Signature]	[Signature]
KBr method		3:30	4:15	[Signature]	[Signature]
				ok.	

Log Book for FTIR Spectrophotometer

Central Analytical Instrument Facility
Make & Model: Shimadzu IR Affinity -1

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Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
20/11/2013	Pazarkh D.P.	Pharmaceutics sem III	-	-
20/11/2013	Chaitrali Karanjikar	Chemistry sem III	Schiff bases	5
23/11/2013	Chaitrali Karanjikar	Chemistry sem III	Schiff bases	5
	Pooja Ahire	QAT sem-III	Gastic powder	5
28-12	Pooja Ahire	QAT sem-III	CaMgO, Physical mixtures	3
30/12	Sushil Vaidya	chem sem-III	Phenytoin	3
	Karanjkar Chaitrali	chem. sem-III	Amtra q + Benzo	2
	Pingle Rupali P.	chem. sem.	Benzimidazole	5
7/1/14	Mahini Kute	QAT sem-III		11
7/1/14	Thakare Nannath	QAT sem-III		10
8/1/14	Pingle Rupali P.	chem.	Benzimidazole	4
	Karanjkar Chaitrali	chem.		1
10/1/2014	Chaitrali Karanjikar	chem		5
	Tadkar Sandeep	P ¹ Chem	Naproxen	2
	Sevankar Shailesh	P ¹ Chem	Ketoprofen	2
20/1/14	Tadkar Sandeep	P ¹ Chem	CSA + drug	6
	Sevankar Shailesh	P ¹ Chem	Ketoprofen + Bess	7
21/1/14	Sushil Vaidya	P ¹ Chem	Phenytoin derivatives	4

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
PDI convert	-	2:45	3:00	RP	
KBr method		3:00	4:00	OK	
KBr method		12:30	1:45	OK	
KBr method		12:45	1:45		
KBr method		10:32	10:45		
KBr method		1:30	2:00		
KBr mtd.		1:30	2:15	OK	
KBr mtd.		1:30	2:15	RP	
KBr mtd.		11:35	12:15	RP	
KBr method		2:25	3:30	OK	
KBr mtd.		3:07	3:07		RPingle
KBr mtd.		3:7	3:45	OK	
KBr method		2:45	3:30	OK	
KBr method		3:15	3:50	Shedha	
KBr method		3:15	3:50	SCD	
KBr Method		2:50	3:40	Shedha	
KBr Method		2:50	3:40	SCD	
KBr method		2:20	2:50		

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
27 JAN 2014	Bhavsar Gaytri	Pharmaceuticals	Xanthan gum	6
28 JAN 2014	- Shinde Jayesh	Pharmaceuticals	Rizatriptan, B Rizat + Carbopon Rizat + HPMCE 4M A	
	- Ganesh Kulkarni	-	Amlodipine	
31 Jan 2014	1) Thakare Nagnath	QAT		8
	1) Gaytri Bhavsar	Pharmacy		6
3 Feb 2014	1) Patel Adil F.	Pharmacy	Sodium Alginate	4
4 FEB 2014	1) Rajeshwari Patil	Pharmacy		7
5 FEB 2014	1) Sandeep Lahase	QAT	Imatinib	4
7 FEB 2014	1) Ganesh Kulkarni	Pharmacy	Amlodipine + HPMCE 4M	2
	2) Adil Patel	-L-	Peptin	2
10 FEB 2014	1) Chaitrav Karajikar	Pharmacy	exam sample	5

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
KBr method	-	2:00	2:30	Gayt.	SM
KBr method	-	2:50	3:10	SM	SM
KBr method	-	2:50	3:10		
KBr method	-	11:15	12:10	Gayt.	SM
KBr method	-	1:45	2:35	Gayt.	
KBr method	-	3:00	3:30	SM	SM
KBr method	-	1:25	1:45	SM	SM
KBr method	-	2:55	3:15	SM	SM
KBr method	-	3:10	3:20	SM	
KBr method	-	2:35	2:55	SM	
KBr method	-	1:10	1:30	clg	SM

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
1	JAN 2015			
5	Borate shilpa Pooji kumari KBr consumed = 0.44 gm	PAT chemistry	drug + Expit drug Total ⇒ 22	12 10 22
J.V.	Vicky Poo Shailesh Kumar Rout	B.pharm B.pharm	paracetamol paracetamol	06 06
6	JAN 2015			
8	Nikam Amruta Jadhav Jyoti.A.	P'chemistry P'chemistry	Pyridazinone quinazolinone Thiazolidinone Total ⇒ 18	09 09 18
	KBr consumed = 0.36 gm			
9	Vikas N. Athre [Pharmaceutical Dept. practical Exams. (University)]	P'chemistry	[A, B, C, D, E & F] paracetamol metformin aceclofenac total ⇒ 09.	09
	KBr consumed = 0.2 g			
12	JAN 2015			
13	Ashwini pagare (pharmaceutical chemistry dept.) Total KBr consumed 0.2 g	P'chemistry	(Fluona Zolevar loques)	10
14	Atulji Gaudwad Anilji Jadhav Ganesh Shinde	Pharm Pharm Cent'ls.	\$ Drug Excipients	5

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
KBr	-	9:40	11:30	[Signature]	
KBr	-	9:40	11:30	[Signature]	
absorbance	0.1N NaOH	2:15	2:40	[Signature]	
absorbance	0.1N NaOH	2:15	2:40	[Signature]	
KBr	-	1:00	2:45	[Signature]	
KBr	-	1:00	2:45	[Signature]	
KBr		11:00	12:10	[Signature]	
KBr		10:00	10:30	[Signature]	
liq. IR. CCHCl ₃ Democritab	CHCl ₃	11:30	2:00	[Signature]	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
5	JAN 2015			
7	JAN 2015	Pharmaceutics	Drug & Excipients	11
			Total KBr consumed = 0.2 g	
17	JAN - 2015	Chemistry	Synthesized Drug	2
			Amruta Nikam (Vikas namu)/Shankh Sir	
			KBr consumed = 2 gm	
27	JAN 2015			
2	FEB 2015	AT	Pellet edit.	7
			Swipa Borule	
9	FEB 2015	Piatrics	Diclofenac	5
			1) Dextmethyl Yogesh	
			KBr consumed - 1 gm	
12	FEB 2015	Chemistry	TZO	4
			2) Jmad	
			KBr consumed - 1 gm	
18	FEB 15	AT	Fligletazone	7
			1. Rupali Kadam	
16	FEB 2015	Piatrics	Mebendazole	5
			1. Paratek Durgesh R	
			2. Vika	
			KBr consumed = 1 gm	
18	FEB 2015	Piatrics	Azadiphen SSRTV	
			1. Roshan Pagar	
			2. G. H. K. G. M.	
			KBr 2 bottles	
20	FEB 2015			

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
KBr triturari		12.40	2.30	Res	
KBr press pellet tech.		11.00	12.15	01	
		1.00	1.45	J	
Press Pellet		3.00	4.20	YSL	
Press pellet		1.30	2.30	Res	
Liquid IR.		10.00	11.45	Phadam	
Solid IR		12.55	2.00	Res	
Press pellet		12.35	2.00	Res	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
3.	Pooja Borkar	QAT 20/10/16	Lamivudine	1
4.	Pradeep Ahire	QAT 15/11/16	Diclofenac	1
5.	Sajali more	QAT 23/11/16	meferamicin	1
6.	Rutuja more	P'centics 26/12/16	Paracetamol	1
7.	Ankit Haridas	QAT 16/12/16	caffeine	1
8.	Pradeep malsane	P'centics 21/01/17	Acetofenac	1
9.	Vaibhav Patil	chemistry 9/9/17	Diclofenac	1
10.	Satolini KhairDar	chemistry 29/9/17	carbamazepin	1
11)	Debdane Atul	P'centics 22/9/17	Methopramide	1
12)	Debdane Atul	P'centics 12/10/17	Atenolol	1
13)	Debdane Atul	P'centics 11/11/17	Atenolol	1
14)	Khaimav V.S. issued for calibration	KBR Die Set	—	01
22-11-2018				
1)	Patish. R. Rajdeskar	PGAT	sample - I drug	01
2)	Mayur. P. Bari	chem.	compound - I & II	02
3)	Sajal Tathe	chem.	sample synthesis	05
4)	Vandana Tadhav	chem	compounds	01
5)	Patish. R. Rajdeskar	PGAT	structure	02
23-11-18				
1)	Tapasya Mulam	P'centics	drug I & II	02
2)	Mayur Bari	Chem.	synthesis comp.	02

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
IR	—	2:50	3:50	Pooja	
IR	—	11:30	12:00	Pradeep	
IR	—	10:00	10:30	more	
IR	—	2:00	2:30	more	
IR	—	12:30	1:00	Ankit	
IR	—	2:30	3:00	more	
IR	—	3:00	3:30	Patil	
IR	—	1:30	2:00	more	
IR	—	1:10	1:30	more	
IR	—	2:30	3:00	more	
IR	—	11:45	1:15	more	
DRS-IR	—	2:00	3:00	more	
DRS-IR	—	4:00	5:00	more	
DRS-IR	—	4:00	5:00	more	
DRS-IR	—	4:00	5:20	more	
DRS-IR	—	4:30	5:40	more	
DRS	—	10:30	12:00	more	
DRS	—	11:30	1:00	more	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
<u>26-11-2018</u>				
17	Ankita R. Kaut.	PSAT	Drug	01
27	Ankita Kulkar	QAT	Drug	01
37	Borshada Mahajan	Chemistry	Drug	02
47	Vandana Jadhav	Chem.	Drug	01
57	Mayur Bari	Chem.	Drug	01
<u>28-11-2018</u>				
1.	Mayur P. Bari	chem. PSAT	Drug	01
2.	Ankita Kulkar		Drug	01
<u>04-12-2018</u>				
1.	Natish R. Rajderkar	PSAT	Drug glyme.	01
2.	Mayur Bari	Chem	Synthetic comp	02
3.	Ankita R. Kaut.	PSAT	oil drug	01
<u>05-12-2018</u>				
1.	Savita Pawar	Ceramics	Drug	06
2.)	Diksha Koli	ceramic	Drug	02
3)	Tapasya Mulam	Ceramic	Samples	06
<u>06-12-2018</u>				
1.	Mayur P. Bari	Chem.	compound	01
2.	Ankita R. Kaut.	PSAT	Drug	02
<u>13-12-18</u>				
1)	Mayur P Bari	Chem	compound	01

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
DRS	-	9:00	9:30	Ankita	}
DRS	-	10:00	10:30	Kulkar	
DRS	-	12:00	1:00	Ankita	
DRS	-	1:00	1:40	V. Jadhav	
DRS	-	1:30	2:00	Mayur	
DRS	-	9:00	10:00	Mayur	}
DRS	-	10:00	11:00	Kulkar	
DRS	-	9:00	10:00	Mayur	}
DRS	-	9:00	10:00	Mayur	
DRS	-	11:00	11:30	Ankita	
DRS	-	9:00	10:00	Savita	}
DRS	-	9:00	10:00	Dikshak	
DRS	-	10:00	11:00	Tapasya	
DRS	-	9:00	10:00	Ankita	}
DRS	-	10:00	11:30	Ankita	
DRS	-	11:30	11:45	Ankita	}

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
<u>26-11-2018</u>				
17	Ankita R. Kaut.	PGAT	Drug	01
27	Ankita Kulkar	PGAT	Drug	01
37	Harshada Mahajan	Chemistry	Drug	02
47	Vandana Jagtap	Chem.	Drug	01
57	Mayur Bari	Chem.	Drug	01
<u>28-11-2018</u>				
1.	Mayur P. Bari	chem.	Drug	01
2.	Ankita Kulkar	PGAT	Drug	01
<u>04-12-2018</u>				
1.	Patish R. Rajderkar	PGAT	Drug glime.	01
2.	Mayur Bari	Chem	sample compound	02
3.	Ankita R. Kaut	PGAT	Drug	01
<u>05-12-2018</u>				
1.	Sasita Pawar	CEASIS	Drug	06
2.)	Diksha Koli	CEASIS	Drug	02
3)	Tapasya Mulam	CEASIS	Samples	06
<u>06-12-2018</u>				
1.	Mayur P. Bari	Chem.	compound	01
2.	Ankita R. Kaut.	PGAT	Drug	02
<u>13-12-18</u>				
1)	Mayur P. Bari	Chem	compound	01

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
DRS	-	9:00	9:30	Ankita	}
DRS	-	10:00	10:30	Kulkar	
DRS	-	12:00	1:00	Ankita	
DRS	-	1:00	1:40	V. Jagtap	
DRS	-	1:30	2:00	Mayur	
DRS	-	9:00	10:00	Mayur	}
DRS	-	10:00	11:00	Kulkar	
DRS	-	9:00	10:00	Patish	}
DRS	-	9:00	10:00	Mayur	
DRS	-	11:00	11:30	Ankita	
DRS	-	9:00	10:00	Sasita	}
DRS	-	9:00	10:00	Diksha	
DRS	-	10:00	11:00	Tapasya	
DRS	-	9:00	10:00	Ankita	}
DRS	-	10:00	11:30	Mayur	
DRS	-	11:30	11:45	Mayur	}

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
1.	Adarao Kirtika 12-12-18	QAT	ORUGALIND	1
1	Mayur P Basi 14-12-18	Pharmaceutical Chemistry	synthetic compd	2
	Balaji Jaybhaye 17/12/18	Pharmaceutical Chemistry	Drug 1	1
1.	Bagad Anam D. 19/12/18	Pharmaceuticals	drugs & enalapril #3	3
1.	Dhivare Karishma 20/12/18	Pharmaceuticals	sample	1
2.	Ahire Priyanka	Pharmaceuticals	sample	2
1	Mayur Basi 28/12/18	Pharmaceutical Chemistry	sample	1
→ 02-01-2019				
1.	Varish R. Rajdekar	Pharmaceuticals	Compound - I	2
2.	Vandana B. Jadhav	Pharmaceuticals	Sample 1, 2, 3	3
03-01-2019				
1	Mayur Basi	Pharmaceuticals	compd - I	1
4/01/2019				
1.	Chaudhari Kanchan	Pharmaceuticals	Drug 1	1
			Drug 2	1
			cross-pollination	1

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
KBr die ret.	-	12:00	2:00	g2w	SM
KBr, DRS	-	10:45		KBasi	SM
KBr, Biker	-	2:00	2:30	Jay	
KBr, diesel	-	10:40	11:30	Pragat	
KBr, diesel	-	9:25	11:00	Pragat	
KBr, diesel	-	9:25	11:00	Pragat	
KBr, diesel	-	10:00	10:30	SM	
DRS	-	2:15		Pragat	SM
DRS	-	2:15		Pragat	SM
DRS	-	2:00		Pragat	SM
DRS	-	1:15		Pragat	SM

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
			microcrystalline cellulose	1
			mannitol	1
			mg, Stearic acid	1
			Hydroxy	1
			plant extract	1
9/11/2019			Sample (I)	
1.	Harshada R. Mahajan	P' Chemistry	Sample (II)	
			Sample (III)	
9/11/2019			Sample (I)	1
1	Megha P Basi	pl. chemistry		
11/11/2019			sample (I)	1
22-01-2019				
17	Natish R. Rajdaxar	PSAT	ony glimepirid	1
Date:- 23-01-2019				
1	Tejaswini Bothara	B.Pharm T.Y. Project purpose	Sample 1 Seeds tomato	1
24-01-2019				
1	Nikhil Tengle	Bioinformatics D.Y. Patil college & research center navi mumbai,	Sample 1 Bromo-urea 2 = Chloro phenyl urea 3 = p Phenyl urea	
1	Tejaswini Bothara	B.Pharm T.Y. Project purpose	Sample 2 tomato seeds	

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
		1:15		(Signature)	
DRS		10:45		(Signature)	
DRS		10:55		(Signature)	
DRS		1:25		(Signature)	
DRS		3:05		(Signature)	
DRS		3:05	4:00	(Signature)	
DRS		12:30	1:00	Nikhil	
DRS		3:39	4	Bothara	

Sr.No	Name of User	Class / Specialization	Name of Samples	No of Samples
	30-1-2019	M-Pharm(chem)	Sample 1,2,3,4	4
1)	Sonal Jathe			
	1-2-2019	Preclinical chem	Sample 1	1
2)	Vandana Jadhav			
	1-2-2019	Preclinical (chem)	Sample 1	1
1)	Majaz Basi			
	7-02-2019			
1)	Shubham A. Tayade	B.Pharm. Project Pharmacognosy (B.Pharm project)	Sample no. of name: piperine	1
2)	Sulakshan N. Bhadke	B.Pharm. Project Pharmacognosy (B.Pharm project)		
3)	Majaz Basi	M-Phar (Chem)	Sample No. 1	1
4)	Chaitali Malode	B.Pharm Project Pharmacognosy	Sample: Flavonoid	1
	8-02-2019			
1)	Majaz Atul Agrawal 3 rd Pharm (T.Y.)	B.Pharm Project Work	Sample No. 1	1
	8/2/19			
	Claudhrai Janchan	M. Pharm Pharmaceutics	Sample no. 9 Drug 1, 2 crosspovidone mcc mannitol mg. st.	1 2 1 1 1 1

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
DRS	-	1:20	1:45	<i>[Signature]</i>	
DRS	-	1:20	1:45	<i>[Signature]</i>	
DRS	-	1:20	1:45	<i>[Signature]</i>	
DRS	-	9:20	9:35	<i>[Signature]</i>	
DRS	-	9:20	9:35	<i>[Signature]</i>	
DRS	-	1:30		<i>[Signature]</i>	
DRS	-	3:07	3:10	<i>[Signature]</i>	
DRS	-	3:35			
DRS	-	1:17		<i>[Signature]</i>	

INSTITUTE OF PHARMACY
 Log Book for FTIR Spectrophotometer

Adgaon, Nashik - 422 003.
 Central Analytical Instrument Facility
 Make & Model: Shimadzu IR Affinity -1

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Sr.No	Name of User	Class / Specialization	Name of Samples	No. of Samples
2	Shekhar Phare	B-pharm Project work	DHPm	1
	12/2/19			
1)	Pooja Wase	M-pharm PGAT	Raboprazole Domperidone	16
2)	Prashant Borse	M. Pharm (Pharmaceutics)	Cilnidipine solid dispersion	10
3	H. R. Mahajan	m. Pharm (Chemistry)	⊕ ⊖ ⊗	3
	25/2/19			
1)	Mayur Basi	M-Pharm (Chem)	⊕	1
	28/2/19			
1)	Sophia Francis	M-Pharm GA	⊕	1
1)	5/2/19	M-Pharm Chem	⊕	1
2)	5/2/19	m. Pharm Chem	⊖	1
	6/2/19	M-Pharm Chem	⊕	1
	15/2/19			
	Mayur Basi	M-Pharm Chem	⊕	5
	19/3/19			
1.	Harshada Mahajan	m-ph chem	⊕	3

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
DRS	-	2:15		Borse	SM
DRS	-	9:15		T	
DRS	-	10:16	11:45	Borse	
DRS		12:30		H	
DRS		9:45		B	SM
DRS	-	2:37pm		Prashant	
DRS		12:5pm		Bali	
DRS		12:15pm		Bhaskar	SM
DRS		11:10		B	
DRS		11:0		B	SM
DRS		11:00		H.	SM

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INSTITUTE OF PHARMACY
Log Book for FTIR Spectrophotometer

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
2)	Smita D. Kothmiore	M.Pharm (Pharmacy)	sample-1 sample-2	(2)
3)	Diksha B. Koli	m.pharm (Pharmacy)	sample I sample II sample III	(3)
4)	Sarita B. Pawar	m.pharm (Pharmacy)	sample I sample II sample III	(3)
5	Abhir, Pallavi S.	M.Pharm (Pharmacy)	Sample I Sample II Sample III sample IV	(5)
6.	Harshada R. Mahajan	m.pharm chem.	sample (7)	
7.	Vandana B. Joshi	m. ph. chem	sample (1)	
8.	Shivani R. Patil	B.pharm (Batch C)	sample	
9.	Swarnapusti Khazanchi	m.pharm	sample	
10.	Tejashri Dugaje	m. pharm	sample.	
24/12/2019 11.	Ashwin Dhanote	B.pharm (Batch-A)	sample	

Adgaon, Nashik - 422 003.
Central Analytical Instrument Facility
Make & Model: Shimadzu IR Affinity-1

Sampling Technique	Solvent if any	In Time	Out Time	Sign.	Remark
DRS	-	11:19		Smita	
DRS	-	12:45		D.B.Koli	
DRS	-	12:45		Sarita	
DRS	-	1:00		Abhir	
DRS		10:00		#.	
DRS		10:30	11:00	Vandana	
DRS		1:04		Shivani	
DRS	-	13:30		Swarnapusti	
DRS		10:45	11:00	Tejashri	
DRS		1:10		Ashwin	

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Adgaon, Nashik - 422 003

INSTRUMENT ROOM

Log Book for

HPLC

MAKE: JASCO Corporation

MODEL: HPLC 2000 Series

Adgaon, Nashik - 422 003.

INSTITUTE OF PHARMACY
Central Analytical Instrument Facility
Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Priya R. Ahed Date of analysis : 14/12/015

Name of Guide : S.D. Patil Sir

Preparation of Mobile Phase :

Composition of Mobile Phase : MeOH: PFB (6:8) (60:40)

Total volume prepared : 300 ml

Actual volume of solvents taken : 300 ml

pH of buffer (if used) observed : 6.8 pH adjusted to 6.8 with Methanol

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 14/12/015

On HPLC system

Column Used : Phenomenex Hypersil column Flow Rate : 1.0 mL/min

Equilibrium time : 45 min

System pressure : 27.00 MPa

Wavelength used : 248 nm.

Lamp Hours before analysis : 263 Lamp Hours after analysis : _____

System Washing :


Pre analysis washing (if required)


Solvent used : water Flow rate : 0.2 mL/min washing time : 45 min

Post analysis washing (if required)

Solvent used : water (0.2) Flow rate 0.2 mL/min washing time : 45 min

Column Stored in solvent : AcN (100%)


Signature of user


Verified by

NA : Not Applicable

Adgaon, Nashik - 422 003.

INSTITUTE OF PHARMACY
Central Analytical Instrument Facility

Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Ahel Priti Rajendra Date of analysis : 16/12/015

Name of Guide : S.D. PAHIL SIR

Preparation of Mobile Phase :

Composition of Mobile Phase : Methanol : pH.B (pH 6.8) 60:40

Total volume prepared : 450 ml

Actual volume of solvents taken : 450 ml

pH of buffer (if used) observed : 6.8 pH adjusted to 6.8 with phosphate buffer

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 16/12/015

On HPLC system

Column Used : Phenomenex Hypersil Flow Rate : 1.0 mL/min

Equilibrium time : 95 min

System pressure : 27.00 MPa

Wavelength used : 248 nm.


Lamp Hours before analysis : 271.2 Lamp Hours after analysis : 274.5 hrs.


System Washing :

Pre analysis washing (if required)
Solvent used : water (DI) Flow rate : 0.2 mL/min washing time : 45 min

Post analysis washing (if required)
Solvent used : water Flow rate : 0.2 mL/min washing time : 45 min

Column Stored in solvent : AcH 100%


Signature of user


Verified by

NA : Not Applicable

Name of User : Priya B. Rahade Date of analysis : 21/12/2015

Name of Guide : Dr. S.S. Sonawane

Preparation of Mobile Phase :

Composition of Mobile Phase : Methanol : Phosphate buffer pH ^{6.8} 3 (80:20)

Total volume prepared : 400 ml

Actual volume of solvents taken : 100 ml

pH of buffer (if used) observed : 3.6.8 pH adjusted to _____ with _____

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 21/12/2015

On HPLC system

Column Used : Phenomenex Hyperclone C18 Flow Rate : 1 mL/min

Equilibrium time : 35 min

System pressure : 30 MPa

Wavelength used : 226 nm.

Lamp Hours before analysis : 279.6 Lamp Hours after analysis : 281.0

System Washing :

Pre analysis washing (if required)

Solvent used : _____ Flow rate : _____ mL/min washing time : _____

Post analysis washing (if required)

Solvent used : Water, ACN Flow rate 0.2, 1 mL/min washing time : 45, 20 min

Column Stored in solvent : ACN

Priya B. Rahade
Signature of user

NA : Not Applicable

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Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Priya B. Rahade Date of analysis : 22/12/2015

Name of Guide : Dr. S. S. Sonawane [troubleshooting 23/12/2015 to 28/12/2015]

Preparation of Mobile Phase :

Composition of Mobile Phase : Methanol & phosphate buffer pH 6.8 (80:20)

Total volume prepared : 200ml

Actual volume of solvents taken : 200ml

pH of buffer (if used) observed : 6.8 pH adjusted to _____ with _____

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 22/12/2015

On HPLC system

Column Used : Phenomenex Hypersilone Flow Rate : 1 mL/min

Equilibrium time : 35 min

System pressure : 25-32 MPa

Wavelength used : 226 nm.

Lamp Hours before analysis : 281.1 Lamp Hours after analysis : 281.7

System Washing :

Pre analysis washing (if required)

Solvent used : _____ Flow rate : _____ mL/min washing time : _____

Post analysis washing (if required)

Solvent used : Water, ACN Flow rate 0.2, 1 mL/min washing time : 45 min, 20 min

Column Stored in solvent : ACN

Rahade
Signature of user

[Signature]
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NA : Not Applicable

Adgaon, Nashik - 422 003.

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Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Pravin Shelke, Priya Rahade Date of analysis : 8/2/2016

Name of Guide : Prof. S.D. Patil, Dr. S.S. Sonawane

Preparation of Mobile Phase :

Composition of Mobile Phase : Methanol : Phosphate Buffer

Total volume prepared : 100 ml, 250 ml

Actual volume of solvents taken : 100 ml, 250 ml.

pH of buffer (if used) observed : 3 pH adjusted to _____ with _____

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 8/2/2016

On HPLC system

Column Used : Phenomenex Hypersil Flow Rate : 1 mL/min

Equilibrium time : 35 min

System pressure : 25.4 MPa

Wavelength used : 276 nm.

Lamp Hours before analysis : 301.8 Lamp Hours after analysis : 304.6

System Washing :

Pre analysis washing (if required)

Solvent used : _____ Flow rate : _____ mL/min washing time : _____

Post analysis washing (if required)

Solvent used : H₂O, ACN Flow rate 0.2, 1 mL/min washing time : 45, 20 min

Column Stored in solvent : ACN

Signature of user Rahade

Verified by Sam

NA : Not Applicable

Adgaon, Nashik - 422 003.

INSTITUTE OF PHARMACY
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Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Pravin Shelke Date of analysis : 12/12/2016

Name of Guide : Prof. S.D. Patil

Preparation of Mobile Phase :

Composition of Mobile Phase : Methanol : Phosphate buffer

Total volume prepared : 300 ml

Actual volume of solvents taken : 300 ml

pH of buffer (if used) observed : 3 pH adjusted to _____ with _____

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 12/12/2016

On HPLC system

Column Used : Phenomenex hyperdore Flow Rate : 1 mL/min

Equilibrium time : 35 min

System pressure : 25-31 MPa

Wavelength used : 276.1 nm.

Lamp Hours before analysis : 316.6 Lamp Hours after analysis : 320.8

System Washing :


Pre analysis washing (if required)


Solvent used : _____ Flow rate : _____ mL/min washing time : _____

Post analysis washing (if required)

Solvent used : H₂O, ACN Flow rate 0.2, 1 mL/min washing time : 45, 20 min

Column Stored in solvent : ACN


Signature of user


Verified by

Adgaon, Nashik - 422 003.

INSTITUTE OF PHARMACY

Central Analytical Instrument Facility

Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Akshay Patil, Jayashree Pawar Date of analysis : 24/2/2016

Name of Guide : Dr. S.S. Somawane

Preparation of Mobile Phase :

Composition of Mobile Phase : MeOH : H₂O (50:50)

Total volume prepared : 150 ml

Actual volume of solvents taken : 150 ml

pH of buffer (if used) observed : _____ pH adjusted to _____ with _____

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 24/2/2016

On HPLC system

Column Used : Phenomenex Hypersilone C18 BDS Flow Rate : 1 mL/min

Equilibrium time : 25 min

System pressure : 21 MPa

Wavelength used : 290 nm.

Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :

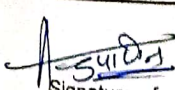
Pre analysis washing (if required)

Solvent used : Acn (100%) Flow rate : 1 mL/min washing time : 10 min

Post analysis washing (if required)

Solvent used : Acn (100%) Flow rate : 1 mL/min washing time : 30 min

Column Stored in solvent : Acn (100%)


Signature of user


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NA : Not Applicable

Adgaon, Nashik - 422 003.

INSTITUTE OF PHARMACY
Central Analytical Instrument Facility
Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Kavita Wagh Date of analysis : 11.3.17

Name of Guide : Dr. S. Sarawane

Preparation of Mobile Phase :

Composition of Mobile Phase : ACN : AB : TEA (50 : 50 : 0.2 mL)

Total volume prepared : 250 mL

Actual volume of solvents taken : 250 mL

pH of buffer (if used) observed : 4 pH adjusted to - with -

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 11.3.17

On HPLC system

Column Used : Hyperlone Flow Rate : 0.8/1 mL mL/min

Equilibrium time : 30 min

System pressure : 12.5 MPa

Wavelength used : 242 nm.

Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :

Pre analysis washing (if required)

Solvent used : ACN Flow rate : 1 mL mL/min washing time : 15 min

Post analysis washing (if required)

Solvent used : ACN : H₂O Flow rate 1 mL mL/min washing time : 15 min

Column Stored in solvent : -

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Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Kavita Wagh Date of analysis : 16/3/17

Name of Guide : Dr. Sundeep Sonawane

Preparation of Mobile Phase :

Composition of Mobile Phase : ACN : H₂O (80:20)

Total volume prepared : 200 mL

Actual volume of solvents taken : 200 mL

pH of buffer (if used) observed : - pH adjusted to - with -

Sonicated for 15 min

Filtered through Millipore nylon membrane filter paper 0.45 μ m.

Date of mobile phase Preparation : 16/3/16

On HPLC system

Column Used : Hyperclone Flow Rate : 16.4 mL/min

Equilibrium time : 30 min

System pressure : 15 MPa

Wavelength used : 242 nm.

Lamp Hours before analysis : - Lamp Hours after analysis : -

System Washing :

Pre analysis washing (if required)

Solvent used : ACN Flow rate : 1 mL mL/min washing time : 10 min

Post analysis washing (if required)

Solvent used : ACN : H₂O Flow rate 1 mL mL/min washing time : 15 min

Column Stored in solvent : _____

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Signature of user

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Central Analytical Instrument Facility

Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Pooja Ch. Bankar Date of analysis : 10/1/18

Name of Guide : Dr. S.S. Sonawane

Preparation of Mobile Phase :

Composition of Mobile Phase : Methanol : Buffer (90:10)

Total volume prepared : 200 ml

Actual volume of solvents taken : 200 ml

pH of buffer (if used) observed : 3 pH adjusted to _____ with _____

Sonicated for 10 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 10/1/18

On HPLC system

Column Used : C18 Flow Rate : 1 mL/min

Equilibrium time : 30

System pressure : 15 MPa

Wavelength used : 256 nm.

Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :

Pre analysis washing (if required)


Solvent used : water Flow rate : 0.2 mL/min washing time : 45 min

Post analysis washing (if required)

Solvent used : ACN: water Flow rate 1 mL/min washing time : 30 min

Column Stored in solvent : ACN: water

Pooja Bankar

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Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Pooja Ch Bankar Date of analysis : 14/1/18

Name of Guide : Dr. S. S. Sonawane

Preparation of Mobile Phase :

Composition of Mobile Phase : MeOH : Buffer (90:10)

Total volume prepared : 200 ml

Actual volume of solvents taken : 200 ml

pH of buffer (if used) observed : 3 pH adjusted to _____ with _____

Sonicated for 30 min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 14/1/18

On HPLC system

Column Used : C18 Flow Rate : 1 mL/min

Equilibrium time : 30

System pressure : 14.8 MPa

Wavelength used : 256 nm.

Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :

Pre analysis washing (if required)

Solvent used : Water Flow rate : 0.2 mL/min

washing time : 45 min

Post analysis washing (if required)

Solvent used : MeOH : water Flow rate 1 mL/min

washing time : 30 min

Column Stored in solvent : _____

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INSTITUTE OF PHARMACY
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Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Ankita Raut Date of analysis : 1/1/2019

Name of Guide : Dr. S. Sonawane

Preparation of Mobile Phase :

Composition of Mobile Phase : ACN:H₂O (80:20)

Total volume prepared : 300 ml

Actual volume of solvents taken : 300 ml

pH of buffer (if used) observed : _____ pH adjusted to _____ with _____

Sonicated for _____ min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 1/1/2019

On HPLC system

Column Used : C₁₈ Flow Rate : 1 mL/min

Equilibrium time : _____

System pressure : 8.1 MPa

Wavelength used : 240 nm.

Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :

Pre analysis washing (if required)

Solvent used : ACN:H₂O Flow rate : 1 mL/min

washing time : 45 min

Post analysis washing (if required)

Solvent used : _____ Flow rate : _____ mL/min

washing time : _____

Column Stored in solvent : _____

Ankita
Signature of user

[Signature]
Verified by

NA : Not Applicable

Name of User : Ashada Pingale Date of analysis : 3/1/2019

Name of Guide : Dr. S. Chhajed.

Preparation of Mobile Phase :

Composition of Mobile Phase : ACN: Water (60:40)

Total volume prepared : 400 ml

Actual volume of solvents taken : 400 ml

pH of buffer (if used) observed : _____ pH adjusted to _____ with _____

Sonicated for _____ min

Filtered through Millipore nylon membrane filter paper 0.45 um.

Date of mobile phase Preparation : 3/1/2019

On HPLC system

Column Used : C18 Flow Rate : 1 mL/min

Equilibrium time : _____

System pressure : 290 MPa

Wavelength used : 290 nm.

Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :


Pre analysis washing (if required)


Solvent used : _____ Flow rate : _____ mL/min washing time : _____

Post analysis washing (if required)

Solvent used : ACN: H₂O Flow rate 1 mL/min washing time : 15 min

Column Stored in solvent : _____


Signature of user


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INSTITUTE OF PHARMACY
Central Analytical Instrument Facility
Log Book for HPLC System

Make & Model : Jasco Binary High Pressure gradient PU 2000 plus series

Name of User : Akshada Pingale Date of analysis : 5/1/2019
Name of Guide : Dr. S. Chhajed

Preparation of Mobile Phase :

Composition of Mobile Phase : ACN: H₂O
Total volume prepared : 500 ml
Actual volume of solvents taken : 400 ml
pH of buffer (if used) observed : _____ pH adjusted to _____ with _____
Sonicated for _____ min
Filtered through Millipore nylon membrane filter paper 0.45 um.
Date of mobile phase Preparation : 5/1/2019

On HPLC system

Column Used : _____ Flow Rate : _____ mL/min
Equilibrium time : _____
System pressure : 11.2 MPa
Wavelength used : 290 nm.
Lamp Hours before analysis : _____ Lamp Hours after analysis : _____

System Washing :

Pre analysis washing (if required)

Solvent used : ACN H₂O Flow rate : 1 mL/min washing time : 45 min

Post analysis washing (if required)

Solvent used : _____ Flow rate _____ mL/min washing time : _____

Column Stored in solvent : _____

Akshada
Signature of user

[Signature]
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**MET Bhujbal Knowledge City
Institute of Pharmacy
LOGIN REGISTER**

Ultra - Sonicator

**Location: M.Pharm. Research lab. No. 203
(Pharmaceutics)**

MET/BKC/MPH/INS/SONBATH-02/2011-12

Make and Model

Make	Model
PCI Analytics	3.5 L 100

Date	Name of User	Department	Purpose	Temperature	Duration	Name of Chemical / Solvent etc	Sign.	Remark
06/05/14	Snehalata Dharanbar	P'ceutics	Batch prep ⁿ	R.T.	10 min	Ethanol	<u>SDP</u>	
09/5/14	Thakare Navin	QAT	Entrapment	R.T.	15 min	0.1 M NaCl	<u>TH</u>	
12/07/2012	Kanad Prakash	P'ceutics	Batch prep ⁿ	R.T.	10 min	0.1 M NaCl	<u>TH</u>	
24/5/14	Jayshree Madgud	P'ceutics	Assay	RT	10 min	6.8 Pos. d. sol ⁿ	<u>TH</u>	
13/5/14	Komal Jchoudhari	P'ceutics	Assay	RT	5 min	0.1 M HCl	<u>TH</u>	
20/5/14	Suresh Shinde	QAT	Sonication	35°C	15 min	0.1 M HCl	<u>TH</u>	
23/5/14	Abhinav Thakare	QAT	Sonication	R.T.	5 min	0.1 M HCl	<u>TH</u>	
27/5/14	Madhavi	QAT	Sonication	Room temp	10 min	0.1 M HCl	<u>TH</u>	
18/6/14	Sandeep Lohare	QAT	Sonication	RT	10 min	Drug	<u>TH</u>	
19/6/14	Sushil	Chem	Sonication	R.T.	5 min	0.1 M HCl	<u>TH</u>	
25/6/14	Madhavi	QAT	Sonication	R.T.	15 min	water	<u>TH</u>	
3/07/14	Sandeep Lohare	QAT	Sonication	R.T.	15 min	Water	<u>TH</u>	
6/8/14	Nilam Kasar	QAT	Sonication	R.T.	10 min	water	<u>TH</u>	
8/8/14	Nikam Anurita	Chem	Sonication	R.T.	10 min	water	<u>TH</u>	
8-8-14	Parath P.R.	P'ceutics	Sonication	R.T.	15 min	water	<u>TH</u>	
12-8-14	Amol C J	P'ceutics	sonication	R.T.	15 min	0.1 N NaOH	<u>TH</u>	
12-8-14	Avinash Kadam	P'ceutics	sonication	R.T.	15 min	0.1 N NaOH	<u>TH</u>	
12/8/14	Priya Thakare	P'ceutics	Sonication	R.T.	15 min	0.1 N NaOH	<u>TH</u>	
12/8/14	Dhokale Nishigandha	P'ceutics	sonication	R.T.	15 min	0.1 N NaOH	<u>TH</u>	
12/8/14	Rupali Kadam	P'ceutics	sonication	RT	15 min	oleic acid	<u>TH</u>	
13/8/14	Sapana Patil	QAT	sonication	RT	10 min	Methanol	<u>TH</u>	
13/8/14	Nilam Kasar	QAT	sonication	RT	10 min	Water	<u>TH</u>	
14/8/14	Priya Thakare	P'ceutics	Sonication	R.T.	5 min	Water	<u>TH</u>	
14/8/14	Nenkar P.R.	P'ceutics	sonicator	R.T.	10 min	Water	<u>TH</u>	
14/8/14	Bonde Shipi	QAT	—	R.T.	5 min	Water	<u>TH</u>	
14/8/14	Joshi Renuka	QAT	Sonicator	R.T.	10 min	Paracetamol	<u>TH</u>	
19/8/14	Bonde Shipi	QAT	—	R.T.	5 min	Paracetamol	<u>TH</u>	
18/8/14	Nenkar P.R.	P'ceutics	sonicator	R.T.	10 min	Paracetamol	<u>TH</u>	
21/8/14	Imad	Chem	Sonication	R.T.	3 min	Water	<u>TH</u>	
21/8/14	Goshate H.A.	P'ceutics	—	R.T.	5 min	buffer + drug	<u>TH</u>	
23/8/14	Lawade Shipi	QAT	—	R.T.	5 min	Paracetamol	<u>TH</u>	
23/8/14	Bonde Shipi	QAT	—	R.T.	5 min	Cysp-A	<u>TH</u>	
23/8/13	Abhay Patil	QAT	—	R.T.	—	Phosphate buffer	<u>TH</u>	
25/8/14	Parath P.R.	P'ceutics	sonication	R.T.	15 min	Acetone + chcl ₃	<u>TH</u>	
26/8/14	Bonde Shipi	QAT	Sonication	RT	5 min	—	<u>TH</u>	

Institute of Pharmacy

Login Register for Ultra-sonicator

Date	Name of User	Department	Purpose	Temperature	Duration	Name of Chemical / Solvent etc	Sign.	Remark
27/8/2014								
28/8/14	Jayshri Madgule	P'centics	sonication	RT	10 min	0.1N HCl	Madgule	
	Amol C.T	P'centics	sonicator	RT	5 min	octanol	Amol C.T.	
	Devi Pratiksha	QAT	sonication	RT	5 min	MA	Pratiksha	
	Jyoti Ranmale	P'centics	sonication	RT	10 min	Phosphate buffer	Jyoti	
1/9/14	Rupali Nagare	P'centics	sonication	R.T	15 min	Phosphate buffer	Rupali	
1/9/14	Ranmale	P'centics	sonication	RT	15 min	Tea leaf extract	Ranmale	
02/09/14	Jardeep Duse	P'centics	sonication	R.T.	15 min	Paracetamol	Jardeep	
2/9/14	Borale S.K.	QAT	—	RT	5 min	—	Borale	
3-9-14	Jadhav Sneha	QAT	sonication	R.T	15 min	ACN: H ₂ O	Jadhav	
4/9/14	Borale Smita	QAT	—	RT	5 min	ACN: H ₂ O	Borale	
4/9/14	Nishigandhar D.	P'centics	sonication	RT	5 min	phosphate buffer	Nishigandhar	
9/9/14	Dhokale Nishigandhar	P'centics	sonication	RT	5 min	NaOH	Dhokale	
9/9/14	Archana Deokar	QAT	sonication	R.T	10 min	phosphate buffer	Archana	
10/9/14	Nagare Sujata	QAT	sonication	RT	5 min	0.1 N HCl	Nagare	
10/9/14	Nagare Sujata	QAT	sonication	RT	3 min	0.1 N HCl	Nagare	
11/9/14	Manwood A.H.	QAT	sonication	RT	5 min	0.1 N NaOH	Manwood	
13/11/14	Sumet Pawar	QAT	sonication	RT	10 min	Gel mixture	Sumet	
13/9/14	Veena. Katoriya	QAT	sonication	RT	5 min	Nimesulide: Meth	Veena	
13/9/14	Renuka Joshi	QAT	sonication	RT	5 min	Nimesulide	Renuka	
14/9/14	Toral mayur N.	P'centics	sonication	RT	15 min	HPMC K15	Toral	
14/9/14	Wakungare Jyoti P.	QAT	sonication	RT	15 min	Methanol: H ₂ O	Wakungare	
15/9/14	Archana Aher	P'centics	sonication	RT	15 min	NaOH	Archana	
16/9/14	Sneha Jhadu	QAT	sonication	R.T	15 min	phos. buffer	Sneha	
16/9/14	Toral mayur N.	P'centics	sonication	R.T.	15 min	HPMC K15	Toral	
17/9/14	Renuka Joshi	QAT	sonication	R.T	5 min	Acetaminophen	Renuka	
18/9/14	Reyale Kadam	QAT	sonication	RT	5 min	glimperide	Reyale	
18-9-14	Jadhav sneha	QAT	sonication	R.T	15 min	ACN: H ₂ O	Jadhav	
18-9-14	Jadhav sneha	QAT	sonication	R.T	15 min	H ₂ O	Jadhav	
19/9/14	Reyale Kadam	QAT	sonication	RT	15 min	HCl	Reyale	
19/9/14	Jardeep Duse	P'centics	sonication	R.T.	20 min	HCl	Jardeep	
19/9/14	Toral mayur N.	P'centics	sonication	R.T.	13 min	HPMC K15	Toral	

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Login Register for Ultra-sonicator

Date	Name of User	Department	Purpose	Temperature	Duration	Name of Chemical / Solvent etc	Sign.	Remark
16/11/15	Watungare Jyoti P.	QAT	Sonication	R.T.	15 min	Water	[Signature]	
16/11/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	D.W.HCl	[Signature]	
16/11/15	Korpe	QAT	—	R.T.	2 min	MeOH	[Signature]	
16/11/15	Harpreet sujasa	QAT	Sonication	R.T.	3 min	Gel	[Signature]	
16/11/15	Korpe Snehal	QAT	—	R.T.	12 min	ACN:H ₂ O	[Signature]	
19/11/15	Dangre Anil	P'centice	—	R.T.	10 min	Water	[Signature]	
19/11/15	Faizee Abdulwahid	QAT	—	R.T.	15 min	ACN: Buffer	[Signature]	
19/11/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	Water	[Signature]	
20/11/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	Water	[Signature]	
27/11/15	Watungare Jyoti P.	QAT	Sonication	R.T.	15 min	ACN: AB.	[Signature]	
27/11/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	Water: Polym	[Signature]	
28/11/15	Faizee	QAT	Sonication	R.T.	15 min	ACN: AB	[Signature]	
28/11/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	enclorin	[Signature]	
28/11/15	Dhamat Kshita	QAT	Sonication	R.T.	15 min	Solanesol.	[Signature]	
28/11/15	Faizee	QAT	Sonication	R.T.	15 min	ACN: water	[Signature]	
29/11/15	Rupali Kadan	QAT	Sonication	R.T.	10 min	Ethyl acetate	[Signature]	
29/11/15	Watungare Jyoti P.	QAT	Sonication	R.T.	15 min	H ₂ O ACN: AB	[Signature]	
29/11/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	Water	[Signature]	
29/11/15	Kanmale Jyoti	P'centice	Sonication	R.T.	15 min	G.B buffer: H ₂ O	[Signature]	
30/11/15	Watungare Jyoti	QAT	Sonication	R.T.	15 min	H ₂ O ACN: AB	[Signature]	
30/11/15	Korpe	QAT	—	—	—	H ₂ O: ACN	[Signature]	
2/12/15	Watungare Jyoti	QAT	Sonication	R.T.	15 min	H ₂ O	[Signature]	
3/12/15	Watungare Jyoti	QAT	Sonication	R.T.	15 min	H ₂ O MeOH: PB	[Signature]	
3/12/15	Tasal mayur N.	P'centice	Sonication	R.T.	15 min	H ₂ O	[Signature]	
3/12/15	Korpe Snehal	QAT	Sonication	R.T.	10 min	ACN: H ₂ O	[Signature]	
4/12/15	Tasal mayur N.	P'centice	Sonication	R.T.	9:50	buff: methanol	[Signature]	
4/12/15	Korpe Snehal	QAT	Sonication	R.T.	10:00	Buff: MeOH	[Signature]	
4/12/15	Tasal mayur N.	P'centice	Sonication	R.T.	2:15	Water	[Signature]	
4/12/15	Korpe Snehal	QAT	Sonication	R.T.	9:00	buff: water	[Signature]	
5/12/15	Korpe Snehal	QAT	Sonication	R.T.	9:40	Buff: MeOH	[Signature]	
6/12/15	Tasal mayur N.	P'centice	Sonication	R.T.	10:40	Water	[Signature]	
7/12/15	Kalced vidya	P'centice	Sonication	R.T.	10:00	Water	[Signature]	
12/12/15	Watungare Jyoti	QAT	Sonication	R.T.	15:00 min	MeOH: H ₂ O	[Signature]	
12/12/15	Korpe Snehal	QAT	Sonication	R.T.	7 min	D.W	[Signature]	
12/12/15	Korpe Snehal	QAT	—	—	—	MeOH: buffer	[Signature]	
12/12/15	Tasal mayur N.	P'centice	Sonication	R.T.	10 min	Water	[Signature]	

Institute of Pharmacy

Login Register for Ultra-sonicator

Date	Name of User	Department	Purpose	Temperature	Duration	Name of Chemical / Solvent etc	Sign.	Remark
11/2/15	Korpe Snehal	QAT	Sonication	RT	10 min	D.W	<u>Korpe</u>	
11/2/15	Dharmak K. V.	QAT	Sonication	RT	15 min	Solangeol	<u>Korpe</u>	
12/2/15	Korpe Snehal	QAT	—	—	10 min	D.W	<u>Korpe</u>	
12/2/15	Korpe Snehal	QAT	—	—	—	MeOH: bute	<u>Korpe</u>	
12/2/15	Wadungare Jyoti	QAT	Sonication	R.T.	15 min	MeOH: PB.	<u>Korpe</u>	
12/2/15	Dharmak K.V.	QAT	Sonication	R.T.	15 min	Solangeol	<u>Korpe</u>	
13/2/15	Korpe Snehal	QAT	Sonication	RT	10 min	D.W	<u>Korpe</u>	
13/2/15	Korpe Snehal	QAT	—	—	—	AcN: H ₂ O	<u>Korpe</u>	
14/2/15	Korpe Snehal	QAT	Sonication	RT	10 min	D.W	<u>Korpe</u>	
14/2/15	Korpe Snehal	QAT	—	—	—	AcN: Water	<u>Korpe</u>	
16/2/15	Taral mayur N.	P'centics	Sonication	RT	15 min	H ₂ SO ₄ (0.2M)	<u>Korpe</u>	
16/2/15	Wadungare Jyoti P.	QAT	Sonication	R.T.	15 min	AcN: AB.	<u>Korpe</u>	
16/2/15	Korpe	QAT	—	—	—	AcN: H ₂ O	<u>Korpe</u>	
18/2/15	Korpe Snehal	QAT	—	—	10 min	Water	<u>Korpe</u>	
18/2/15	Aizee	QAT	—	—	15 min	AcN: H ₂ O	<u>Korpe</u>	
20/02/15	Prashant Pandit	P'centics	—	—	15 min	AcN: H ₂ O	<u>Korpe</u>	
20/02/15	Taral mayur	P'centics	Sonication	R.T.	15 min	Water	<u>Korpe</u>	
20/02/15	Prashant Pandit	P'centics	Sonication	R.T.	15 min	methanol	<u>Korpe</u>	
20/2/15	Jayshri Madagud	P'centics	Sonication	RT	15 min	methanol	<u>Korpe</u>	
20/2/15	Korpe Snehal	QAT	Sonication	RT	15 min	AcN: Water,	<u>Korpe</u>	
23/2/15	Taral mayur	P'centics	Sonication	R.T.	15 min	chga: 10:1 H ₂ O	<u>Korpe</u>	
23/2/15	Kakod vidya	P'centics	Sonication	R.T.	15 min	water	<u>Korpe</u>	
23/2/15	Kakod vidya	P'centics	Sonication	R.T.	15 min	Water, methyl-	<u>Korpe</u>	
24/2/15	Korpe Snehal	QAT	Sonication	RT	10 min	water	<u>Korpe</u>	
24/2/15	Kakod vidya	P'centics	Sonication	RT	10 min	water	<u>Korpe</u>	
24/2/15	Kakod vidya	P'centics	Sonication	RT	10 min	Water, methyl-	<u>Korpe</u>	
24/2/15	Kakod vidya	P'centics	Sonication	RT	10 min	water	<u>Korpe</u>	
25/2/15	Korpe Snehal	QAT	Sonication	RT	15 min	ophosphoric acid	<u>Korpe</u>	
25/2/15	Korpe Snehal	QAT	—	—	—	AcN: Water	<u>Korpe</u>	
25/2/15	Korpe Snehal	QAT	—	—	—	D.W	<u>Korpe</u>	
26/2/15	Korpe Snehal	QAT	—	—	—	D.W	<u>Korpe</u>	
26/2/15	Korpe Snehal	QAT	Sonication	R.T.	15 min	MeOH: PB(3)	<u>Korpe</u>	
26/2/15	Wadungare Jyoti	QAT	Sonication	R.T.	15 min	water	<u>Korpe</u>	
28/2/15	Jyoti Rammale	P'centics	Sonication	RT	15 min	MeOH: PB	<u>Korpe</u>	
27/2/15	Korpe Snehal	QAT	Sonication	RT	15 min	c 10 trimazole	<u>Korpe</u>	
27/2/15	Jyoti Rammale	P'centics	Sonication	R.T.	15 min	Belomethasone	<u>Korpe</u>	
27/2/15	Jyoti Rammale	P'centics	Sonication	R.T.	15 min	Belomethasone	<u>Korpe</u>	
28/2/15	Kakod vidya	P'centics	Sonication	R.T.	15 min	eucalypti	<u>Korpe</u>	
27/2/15	Taral mayur N.	P'centics	Sonication	RT	10 min	0.1N HCl	<u>Korpe</u>	
27/2/15	Madagud Jayshri	P'centics	Sonication	RT	10 min	methanol	<u>Korpe</u>	
27/02/15	Prashant Pandit	P'centics	Sonication	R.T.	15 min	methanol	<u>Korpe</u>	
27/02/15	Korpe Snehal	QAT	Sonication	RT	15 min	methanol	<u>Korpe</u>	

Sign of Incharge

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Institute of Pharmacy

Login Register for Ultra-sonicator

Date	Name of User	Department	Purpose	Temperature	Duration	Name of Chemical / Solvent etc	Sign.	Remark
21/3/16	Chavhan Anjali	Pharmaceutics	Sonication	R.T	15 min	0.1 N NaOH	[Signature]	
2/2/2016	Bhawan Patilkar	QAT	Sonication	RT	10 min	Ethanol	[Signature]	
9/5/2016	Harshi Kadam	QAT	Sonication	R.T	10 min	0.1 N HCl	[Signature]	
14/3/16	Amol C.S	Pharmaceutics	Sonication	R.T	15 min	H ₂ O	[Signature]	
15/5/16	Tashe Sakalekar	Pharmaceutics	Sonication	R.T	15 min	ph buffer	[Signature]	
16-3-16	Rorare Pantaj	Pharmaceutics	sonication	R.T	2 min	buffer	[Signature]	
17-5-16	Amol C.S	Pharmaceutics	Sonication	R.T	2 min	Buffer	[Signature]	
18/6/16	Nerkar G.R.	Pharmaceutics	sonication	R.T	3 min	washing	[Signature]	
18/6/16	Bhagyashree	Pharmaceutics	Sonication	R.T	3 min	buffer	[Signature]	
21/3/16	Nerkar G.R.	Pharmaceutics	sonication	R.T	5 min	water	[Signature]	
21/3/16	Bhagyashree	Pharmaceutics	sonication	R.T	5 min	water	[Signature]	
22-3-16	Rorare Pantaj	Pharmaceutics	Sonication	R.T	5 min	Buffer	[Signature]	
28/3/16	Nerkar G.R.	Pharmaceutics	sonication	R.T	5 min	washing det	[Signature]	
31/3/2016	Venec. Sketaniya	QAT	Sonication	RT	5 min	H ₂ O ₂	[Signature]	
4/4/2016	Venec. Sketaniya	QAT	Sonication	RT	5 min	Water	[Signature]	
5/4/2016	Vrushali Pawar	Pharmaceutics	Sonication	R.T	100 min	chalcone	[Signature]	
5/4/2016	Aashi Sonar	Pharmaceutics	sonication	RT	100 min	chalcone	[Signature]	
6/4/2016	Nemade	QAT	Sonication	RT	5 min	Aspirin	[Signature]	
13/4/16	Kavita Wagh	Pharmaceutics	sonication	RT	100 min	chalcone	[Signature]	
13/4/16	Ashwini Patil	Pharmaceutics	sonication	R.T	100 min	chalcone	[Signature]	
15/4/16	Nerkar G.R.	Pharmaceutics	sonication	R.T	15 min	water	[Signature]	
14/7/16	Nilam M. Tupe	T.Y.	weighing	-11-	5 min.	Mg. stearat, primojel.	[Signature]	
20/8/16	Durgesh Kale	Pharmaceutics	Sonication	Room Temp	10 min	ethanol	[Signature]	
22/8/16	Payal Jangam	QAT	Sonication	RT	1 min	eth/H ₂ O	[Signature]	
22/8/16	Mayura Ghum	QAT	Sonication	RT	1 min	eth/water	[Signature]	
22/8/16	Vineela Ghuman	Pharmaceutics	Sonication	RT	10 min	hemoglobin	[Signature]	
23/8/16	Mayura Ghuman	QAT	Sonication	RT	10 min	ethanol	[Signature]	
23/8/16	Payal Jangam	QAT	Sonication	RT	10 min	ethanol	[Signature]	
23/8/16	Durgesh Kale	Pharmaceutics	Sonication	R.T	10 min	ph. buffer	[Signature]	
28/11/16	Patil Yojita	Pharmaceutics	sonication	R.T	45 min	ethanol	[Signature]	
29/11/16	Pooja Pawar	Pharmaceutics	sonication	R.T	30 min	H ₂ O	[Signature]	
29/11/16	Zefer M.S	Pharmaceutics	sonication	R.T	15 min	water	[Signature]	
2/12/16	Mayura Ghuman	QAT	Sonication	RT	15 min	H ₂ O	[Signature]	
2/12/16	Ruchita Shirude	QAT	Sonication	RT	15 min	H ₂ O	[Signature]	
2/12/16	Shewale Sakshi	QAT	sonication	RT	25 min	H ₂ O	[Signature]	
5/12/16	Vineela Ghuman	Pharmaceutics	Sonication	RT	15 min	H ₂ O	[Signature]	

Sign of Incharge

R.T.	15 min
R.T.	15 min
R.T.	10 min
R.T.	15 min
R.T.	15 min
R.T.	15 min
R.T.	15 min
R.T.	15 min
R.T.	15 min
R.T.	30 min
R.T.	15 min
R.T.	15 min
R.T.	10 min
R.T.	10 min
R.T.	5 min
R.T.	10 min
R.T.	15 min

Institute of Pharmacy

Login Register for Ultra-sonicator

Date	Name of User	Department	Purpose	Temperature	Duration	Name of Chemical / Solvent etc	Sign.	Remark
16-11-18	Borise Prashant J	Pharmacology	Sonication	RT	10 min	water	[Signature]	
20-11-18	Smruti Kothiyar	Pharmacy	Sonication	RT	10 min	water	[Signature]	
20-11-18	Tatish Rajgaria	PSAT	Sonication	R.T	10min	water	[Signature]	
21-11-18	Yatish Rajgaria	PSAT	Sonication	R.T	10min	water	[Signature]	
21-11-18	Yatish Rajgaria	PSAT	Sonication	R.T	10min	water	[Signature]	
21/11-18	Tarunya M.	Pharmacy	Sonication	R.T	10min	oil	[Signature]	
22/11/18	Tarunya M.	Pharmacy	Sonication	R.T	10min	oil	[Signature]	
20/11/18	Swati Sarda	Pharmacy	Sonication	R.T	10 min	water	[Signature]	
25/11/18	Borise Prashant	Pharmacy	Sonication	RT	10 min	Methanol	[Signature]	
3/12/18	Bajaj Punam	Pharmacy	Sonication	R.T	3 min	water	[Signature]	
4/12/18	Tarunya M.	Pharmacy	Sonication	R.T	10 min	sample	[Signature]	
6/12/18	Tarunya M.	Pharmacy	Sonication	R.T	10 min	sample	[Signature]	
7/12/18	Tarunya M.	Pharmacy	Sonication	R.T	10 min	sample	[Signature]	
10/12/18	Monali More	Pharmacy	Sonication	R.T	5 min	0.1 N HCl	[Signature]	
10/12/18	Karishma dhivare	Pharmacy	Sonication	RT	5 min	sample	[Signature]	
12/12/18	Dhivare Karishma	Pharmacy	Sonication	RT	5 min	sample	[Signature]	
14/12/18	Gaykward Swati	Pharmacy	Sonication	RT	5 min	sample	[Signature]	
17/12/18	Ahire Pallavi	-	-	RT	5 min	sample	[Signature]	
18/12/18	Bajaj Punam	-	Sonication	RT	1 min	sample	[Signature]	
18/12/18	More Monali	Pharmacy	Sonication	RT	5 min	0.1 N HCl	[Signature]	
18/12/18	Dhivare Karishma	Pharmacy	Sonication	RT	10 min	sample	[Signature]	
19/12/18	Tarunya M.	Pharmacy	Sonication	R.T	10 min	sample	[Signature]	
19/12/18	Monali More	Pharmacy	Sonication	R.T	5 min	0.1 N HCl	[Signature]	
21/12/18	Gaugi Kaparbhais	Pharmacy	Sonication	R.T	5 min	Buffer	[Signature]	
4/1/19	Akanksha Mahale	Pharmacy	Sonication	R.T	5 min	3% sodi. Alginate	[Signature]	
8/1/19	Diksha Koli	Pharmacy	Sonication	R.T	5 min	water	[Signature]	
9/1/19	Monali More	Pharmacy	Sonication	R.T	15 min	water	[Signature]	
21/1/19	Akanksha Mahale	Pharmacy	Sonication	R.T	10 min	Shampoo	[Signature]	
1/2/19	Akanksha Mahale	Pharmacy	Sonication	R.T	5 min	0.1 N HCl	[Signature]	
4/2/19	Borade Snehal	-	-	-	-	water	[Signature]	
5/2/19	Borade Snehal	Pharmacy	Sonication	R.T	10 min	Buffer	[Signature]	
6/2/19	Dhivare Karishma	Pharmacy	Sonication	RT	5 min	sample	[Signature]	
11/2/19	Priyanka Sandhan	Pharmacy	Sonication	R.T	5 min	buffer	[Signature]	
21/2/19	Bhavika Patil	Pharmacy	Sonication	R.T	5 min	herbal extract	[Signature]	
21/2/19	Priyanka Sandhan	Pharmacy	Sonication	R.T	5 min	buffer sample	[Signature]	
21/2/19	Priyanka Sandhan	Pharmacy	Sonication	R.T	5 min	sample	[Signature]	
8/2/19	Dorelshi Shubra	-	-	R.T	5 min	sample	[Signature]	
8/2/19	Borade Snehal	Pharmacy	Sonication	R.T	10 min	sample	[Signature]	

Sign of Incharge _____

1/3/19	Snehal Ahmad	M. ph. II	- -	RT	5 min	- -	
5/3/19	Ahira Pollaw	M. ph. IV	Sonication	RT	5 min	- -	
5/3/19	Mawal More	m. ph. IV	- -	- -	- -	- -	Manali
5/3/19	Diksha Koli	m. ph. IV	Sonication	- -	5 min	sample	R
12/3/19	pingale Gayatri	M. ph. II	Sonication	RT	10 min	sample	Shruti
12/3/19	Priyanka Patel	M. ph. II	Sonication	R.T.	2 min	sample	Shruti
13/3/19	Priyanka Patel	M. ph. II	Sonication	R.T.	4 min	sample	Shruti

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Bhujbal Knowledge City
MET's Institute of Pharmacy
Adgaon, Nashik - 422 003

Instrument Room

Log Book for

UV- Vis Spectrophotometer (V-630)

MAKE: JASCO Corporation

MODEL:V- 630

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
17 JUL 2013				
1.	Salle. Panit & Group	T.Y. BPharm	Paracetamol	5
2.	Vijay. Mavchi & Group	T.Y. BPharm	paracetamol	5
3.	Divya Parmar & Group	T.Y. BPharm	paracetamol	5
4.	Vaishali. Khairnar & Group	T.Y. BPharm	paracetamol	5
5.	Komal. Vaalga & Group	Final year BPharm	Mefenamic a	8
6.	Rachita. Pattol & Group	Final year BPharm	Mefenamic a	8
7.	Nayma Sheikh & Group	Final year BPharm	Mefenamic a	8
8.	Niranjana. Ante & Group	Final year BPharm	Mefenamic a	8
20 JUL 2013				
1.	Nikumbh. Kishor V.	M.Pharm (IV th sem)	Ketoprofen	10
22 JUL 2013				
1.	Prakrta. S. Wagh & Group	T.Y. B.Pharm	Mefenamic a	6
2.	Nishay. V. Raj & Group	T.Y. B.Pharm	Mefenamic a	6
3.	Bhavna Pawar and Group	T.Y. B.Pharm	Mefenamic a	6
4.	Akhya. Chelusa.	Final year B.Pharm	paracetamol	8
5.	Yogesh A. Chandkhad.	Final year B.Pharm	Paracetamol	8
23 JUL 2013				
1.	Vilas Gade & Group.	T.Y. B.Pharm	Mefenamic a	5
2.	Amol. Jadhav & Group	T.Y. B.Pharm	Mefenamic a	5
3.	Rohit. Badhe & Group	T.Y. B.Pharm	Mefenamic a	5
4.	Sumit. Desai & Group	T.Y. B.Pharm	Mefenamic a	6
5.	Jaybhav. Pujara. Tanaji	Final year B.Pharm	diclofenac	8
6.	Akhya. A. Nare	Final year B.Pharm	diclofenac	8
7.	Kalpa. Amol B	Final year B.Pharm	diclofenac	8

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1N NaOH	10:15	10:20	Salle	o.k.
0.1N NaOH	10:30	10:35	Vijay	carefully
0.1N NaOH	10:40	10:45	Divya	Handled.
0.1N NaOH	10:45	11:00	Vaishali	
0.1N NaOH	3:05	3:10	Komal	
0.1N NaOH	3:05	3:15	R2	
0.1N NaOH	3:15	3:25	Rajendra	Subd. I.C.
0.1N NaOH	3:34	3:40		
Phosphate buffer pH(7.4)				
	3:30	3:40	RB	
0.1M NaOH	10:25	10:45	Prakrta	
0.1M NaOH	10:53	11:03		RBG
0.1M NaOH	11:00	11:10	Fawaz	
0.1M NaOH	2:00	2:15	Ad	
0.1M NaOH	2:00	2:15		
0.1M NaOH	10:50	11:08	Amol	
0.1M NaOH	11:08	11:15	Amol	
0.1M NaOH	11:18	11:30	Amol	
0.1M NaOH	11:30	11:40	Amol	
0.1M NaOH	1:45	2:15	Amol	
0.1M NaOH	1:45	2:10	Amol	
0.1M NaOH	2:25	2:30	Amol	

Sr.No	Name of User	Class / Specialization	Name of Samples	No of Samples
24 JUL 2013				
1.	Shruti Parmar & team	T.Y B.Pharm	Mefalonic acid	6
2.	Vijay Mauchi & group	T.Y B.Pharm	Mefalonic acid	6
3.	Ajay Bajare & group	T.Y B.Pharm	Mefalonic acid	6
4.	Sallek.P. group	T.Y B.Pharm	Nefarolic acid	6
5.	ANU KINI.	Final (PASS out)	TRALODONE.	1.
6.	Niraman Jate & Group	Final Year	Diclofenac	8
7.	Komdi. Vadga	Final year	Diclofenac	8
8.	Ravankumar more	Final year	Diclofenac	8
9.	shikade Parbh	Final year	Diclofenac	8
25 JUL 2013				
1)	Parakh DP & group	1 st yr. M.Pharm	metenamic & paracet	20
2)	Pallavi Ningsude & group	2 nd yr. M.Pharm	D.W.	1
3)	Pranali P. Patil	1 st yr. M.Pharm	D.W.	1
4)	Borah shirga	1 st yr. M.Pharm	D.W.	1
5)	Sapana Patil	1 st yr. M.Pharm	D.W.	1
6)	Wairagare Jyoti	1 st yr. M.Pharm	D.W.	1
26 JUL 2013				
1)	Jadav Nilesh & gr.	M.Pharm 1 st sem	M.A & paracet	17
2)	Shinde Rupali & gr	M.Pharm 1 st sem	M.A. & paracetamol	18
3)	Sheweta Pechale & gr.	M.Pharm 1 st sem	M.A & paracet	19
29 JUL 2013				
1)	Godse Shwadhya & grp.	B.Pharm Final yr.	KCl & K ₂ Cr ₂ O ₇	4
30 JUL 2013				
1)				
1002 JUL 13 & 13 JUL 2013				
	Yagda. Uppal	B.Pharm final yr	K ₂ Cr ₂ O ₇	

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1M NaOH	10.25	10.30	<i>[Signature]</i>	
0.1M NaOH	10.27	10.40		
0.1M NaOH	10.50	10.00	<i>[Signature]</i>	
0.1N NaOH	10:55	11:05	<i>[Signature]</i>	
Methanol (A.R)	2:30	2:50	<i>[Signature]</i>	
0.1N NaOH	2:30	2:40	<i>[Signature]</i>	
0.1 NaOH	2:40	2:50	<i>[Signature]</i>	
0.1 NaOH	2:50	2:59	<i>[Signature]</i>	
0.1N NaOH	2:55	3:00	<i>[Signature]</i>	
0.1 N NaOH	01:00	1:60	<i>[Signature]</i>	
Distilled water	2:45	2:58	<i>[Signature]</i>	
D.W.	2:45	2:58	<i>[Signature]</i>	
D.W.	2:45	2:58	<i>[Signature]</i>	
D.W.	2:45	2:58	<i>[Signature]</i>	
D.W.	2:45	2:50	<i>[Signature]</i>	
0.1M NaOH	1:30	1:49	<i>[Signature]</i>	
0.1 M NaOH	1:49	2:05	<i>[Signature]</i>	
0.1M NaOH	2:16	2:34	<i>[Signature]</i>	
Double Dist water	1:45	2:50	<i>[Signature]</i>	
H ₂ SO ₄	2:30	2:40	<i>[Signature]</i>	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
7 JAN 2014				
1)	Deepak D. Desoo	final year	Paracetamol + caffeine	5
2)	Komal P. Gorane	final year	Paracetamol: Aspi	5
3)	Komal Bhanupuri	final year	Paracetamol: caffeine	5
4)	Atharva Bhulke	final year	Paracetamol: Aspirin	5
5)	Jayshree Galta	final year	Paracetamol: Aspirin	5
6)	Godse Shwadha	final year	Aspirin: caffeine	5
7)	Anshika Sujit	final yr	paracetamol: metformin	5
8)	Bagud Renuka	final yr	paracetamol: metformin	5
9)	Komil Chandramurt	final year	paracetamol: metformin	5
10)	Saurin Chandwani	final year	metformin: acid	3
11)	Sulochana C	final yr	aspirin	3
12)	Shwadha Godse	final yr	Paracetamol	3
13)	Atharva Bhulke	final year	caffeine	3
14)	Deepali Dhikale	final year	Aspirin	3
15)	Pooja Bajana	final year	Aspirin	3
16)	Anshika Sujit	final	aspirin	3
7 5 JAN 2014				
	Amol Kolpe	final yr	para - M.A	5
	Sankuti Jadhav	final yr	para + M.A	5
	Neeraj Jadhav	final yr	para + M.A	5
	Taruti Jadhav	final year	Para + Caffeine	5
	Priyanka Jaybhare	final year	Para + Caffeine	5
	Komal Marathe	final year	para + M.A	5
	Priyanka Kakrale	final year	Aspirin + caffeine	5
	Nilama More	final year	Aspirin + caffeine	5
	Lalit B. Jadhav	final year	Aspirin + caffeine	5
	Dharm Tadas	final	Aspirin + caffeine	1
	Sankulal Jadhav	final	Aspirin	1
	Lalit B. Jadhav	final yr	Paracetamol	1
	Kavay Kadam	final yr	Paracetamol	1
	More Nilam	final yr	Paracetamol	1

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1N NaOH	1:50	2:00		
0.1N NaOH	2:00	2:14		
0.1N NaOH	2:30	2:40		
0.1N NaOH	2:30	2:35		
0.1N NaOH	2:30	2:00		
0.1N NaOH	2:40	2:47		
0.1N NaOH	2:40	2:45		
0.1N NaOH	2:40	4:05		
0.1N NaOH	2:40	2:55		
0.1N NaOH	3:23	3:56		
0.1N NaOH	3:30	3:35		
0.1N NaOH	3:35	4:30		
0.1N NaOH	3:37	3:30		
0.1N NaOH	3:50	3:50		
0.1N NaOH	3:50	4:00		
0.1N NaOH	2:40	2:25		
0.1N NaOH	2:25	2:35		
0.1N NaOH	2:25	2:35		
0.1N NaOH	2:25	2:40		
0.1N NaOH	2:25	2:40		
0.1N NaOH	2:30	2:40		
0.1N NaOH	2:55	3:55		
0.1N NaOH	2:55	3:00		
0.1N NaOH	2:55	3:05		
0.1N NaOH	2:55	3:05		
0.1N NaOH	3:05	3:30		
0.1N NaOH	3:50	4:00		
0.1N NaOH	3:50	4:00		
0.1N NaOH	3:55	4:00		

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
20/3/14				
1)	Rajeshwari N. Patil	P'ceutics	dexamethasone moxifloxacin	10
20/3/14				
1)	Piyusha Salunkhe	API	cefixime	15
12-2 MAR 2014				
1)	Shinde Rupali	OAT	paracetamol	8
2)	Snehalata Dharanbar	P'ceutics	Ketoprofen	10
24 March 2014				
1)	Bhavsar Gaytri	P'ceutics	metronidazole	
25 MAR 2014				
1.	Snehalata Dharanbar	P'ceutics	Ketoprofen	24
2.	Snehalata Dharanbar	P'ceutics	Ketoprofen	24
3.	Sagar Baviskar	OAT	Doxorubicin	4
4.	Snehalata	P'ceutics	Ketoprofen	24
5.				
26 MAR 14				
1	Karpe Snehal S	OAT	NaOH	24
2	Yadav sum	OAT	Aspirin	9
3	Rajeshwari Patil	P'ceutics	dexamethasone moxifloxacin	10
4)	Bhavsar Gaytri	P'ceutics	metronidazole	12
5)	Wagh Namdevkary	P'ceutics	Zolmitriptan	24
5)	Sagar Baviskar	OAT	Doxorubicin	6
27 MAR 14				
1	Snehalata Dharanbar	P'ceutics	Ketoprofen	4
2	Patil Pranali	OAT	diclo	
3	Yadav sum	OAT	Aspirin	
4)	Tareel mayur M	P'ceutics	Indomethacin	
5)	Snehalata Dharanbar	P'ceutics	Ketoprofen	12

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Artificial Tear Fluid pH 7.4	3.10	3.25	SP	
Phosphate buffer 7.2	6.05	6.40	Balunke	
Methanol	1.10		SP	
0.1N HCl	4.15	4.30	SDD	
7.4 BUFFER	1.15	1.30	SP	
0.1N HCl	12.25	12.55	SDD	
0.1N HCl	3.07	3.35	SDD	
0.1N HCl	3.30		Sagar	
0.1N HCl	5.15	5.40	SDD	
0.1 N NaOH	10.15		SP	
0.1N NaOH	11.00	11.25	SP	
pH 7.4 ATF	4.30	4.40	SP	
pH 7.4 BUFFER	5.00	5.15	SP	
0.1N HCl	5.15	6.05	SP	
0.1N HCl	6.15	7.00	SB	
0.1N HCl	1.30	1.45	SDD	
0.1N NaOH	1.30			
0.1N NaOH	11.50	12.10	SP	
0.8PX phosphate buff	3.55	4.05	SP	
0.1N HCl	6.10	6.15	SDD	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
11/3 JAN 2015	Nagare Sujata N.	OPAT	cochine grandis	20
11/4 JAN 2015	Nagare Sujatan Mohan wagh Mohan bhayn	OPAT	cochine grandis Paracetamol Paracetamol	80 1 1
11/5 JAN 2015	Mohan wagh Kakod vidya		Paracetamol Gentamicin	5 12
11/6 JAN 2015	Tapasya Yallabkar		Paracetamol	18
12/7 JAN 2015				
13/0 JAN 2015	Dhokale Nishigandhan	Pcentric	paracetamol	5
14/2 FEB 2015	Tarpe Balasaheb	Pcentric	paracetamol	5
4/02/15				
	Hire Paresn	Pcentric	Paracetamol	5
	Anale meghana	Ana II	Diclofenac	6
	Shabadi shital S	Ana II	Diclofenac	6
15/2 FEB 2015				
6/02/2015				
	Ruchir V. M.	Pcentric	paracetamol	6
9/02/2015				
	Bhushan Sadhu	Analysis	Diclofenac	6
	Muthala Jeevi	Analysis	Diclofenac	6

Solvent used for analysis	In Time	Out Time	Sign.	Remark
phosphate buffer (6.8)	1:45	2:10	[Signature]	
phosphate buffer	1:10	1:25	[Signature]	
NaOH	2:10	2:20	[Signature]	
NaOH	3:45	3:50	[Signature]	
phosphate buffer	12:30	1:00	[Signature]	
Artificial tear fluid	2:30	3:00	[Signature]	
Phosphate buffer	10:45	11:10	[Signature]	
water	11:25	11:40	[Signature]	
	10:00	10:15	[Signature]	
water	2:40	2:45	[Signature]	
0.1N NaOH	2:50	2:55	[Signature]	
0.1N NaOH	2:55	3:10	[Signature]	
5.8 buffer	1:15	2:15	[Signature]	
	1:20	2:30	[Signature]	
	1:20	2:30	[Signature]	

Sr.No	Name of User	Class / Specialization	Name of Samples	No. of Samples
23 MAR 2015				
1	Amol C. Jahagirdar	P'ceutics	6-Paracetamol	6
2	Amol C. Jahagirdar	P'ceutics	Telmisartan	6
24 MAR 2015				
1	Priya Thakre	P'ceutics	Paracetamol	1
2	Amol C. Jahagirdar	P'ceutics	Paracetamol	6
25 MAR 2015				
	Rushika V. Mahajan	P'ceutics	Rizatriptan	18
	Amol C. Jahagirdar	P'ceutics	Telmisartan	2
	Arhanna Senkar	Q.P.T	Paracetamol	30
27 MAR 2015				
	Aishwarya Erande	P'ceutics	Atenolol	30
	Nerkar G.A.	P'ceutics	Atenolol	5
	Aishwarya Erande	P'ceutics	Atenolol	50
	Nishigandha Dhotale	P'ceutics	Paracetamol	8
	Jaybhav Prinjankar	P'ceutics	Paracetamol	8
	Pradeep Duse	P'ceutics	Diclofenac	6
13 0 MAR 2015				
31 MAR 2015				
1	Sohani Bhairavi	Pot. dichro	Pot. dichro	1
2	Atarde Rakshita	Chemistry	Pot. dichro	1
3	Pradnya Bhalsankar	Analysis	Pot. dichro	1
4	Ahaz Kariksha	Analysis	Pot. dichro	1
5	Atrey Sani	Analysis	Pot. dichro	1
6	Pooja Dhruvad	Analysis	K ₂ Cr ₂ O ₇	1
7	Ushati S. Mahajan	Analysis	K ₂ Cr ₂ O ₇	1
8	Sheela Govind	Analysis	K ₂ Cr ₂ O ₇	1
9	Nutan Dax	Analysis	K ₂ Cr ₂ O ₇	1
10	Pranav Chaudhary	Analysis	K ₂ Cr ₂ O ₇	1
11	Sybil C	Analysis	K ₂ Cr ₂ O ₇	1
12	Vijay V. Binnor	Analysis	K ₂ Cr ₂ O ₇	1

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Phosphate buffer	12:10	12:25	Amol C.	
Buffer 7.4	2:05	2:15	Amol C.	
Phosphate buffer	11:30	11:45	Pranav	
phosphate buffer (6.8)	2:00	2:45	Amol C.	
phosphate buffer (6.8)	10:30	11:10	Pranav	
phosphate buffer (7.5)	1:50		Amol C.	
NaOH	3:30	4:30	Pranav	
Phosphate buffer	10:20	11:00	Pranav	
in Distilled water	10:45		Pranav	
phosphate buffer	1:00	1:30	Pranav	
phosphate buffer	1:30	3:50	Pranav	
Phosphate buffer & NaOH	1:50	1:50	Pranav	
phosphate buffer	3:40	4:00	Pranav	
0.05 M H ₂ O ₄	12	12:20	Pranav	
0.05 M H ₂ O ₄	12:00	12:40	Pranav	
0.05 M H ₂ O ₄	11:45	12:00	Pranav	
0.05 M H ₂ O ₄	11:45	12:00	Pranav	
0.005 M H ₂ O ₄	11:45	12:00	Pranav	
0.005 M H ₂ O ₄	11:45	12:00	Pranav	
0.005 M H ₂ O ₄	11:45	12:00	Pranav	
0.05 M H ₂ O ₄	11:50	12:05	Pranav	
0.05 M H ₂ O ₄	11:50	12:00	Pranav	
0.05 M H ₂ O ₄	11:50	12:05	Pranav	
0.05 M H ₂ O ₄	11:50	11:55	Pranav	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
24/2/2016				
①	Atul Kaikashet	QAT	Paracetamol	3
②	Sakshi Sheela	QAT	paracetamol	3
21/03/16				
①	Lavesh Shinde	QA1	mura	6
②	Tarun Patil	pharm		
16/3/16				
	Jaybhav Prigade	Pharm	Glibenclamide	3
21/3/16				
	Kavari Kadam	QAT	Mebendazole	24
22/3/16	Bhagyashree Gangadh	Pharm	Telmisartan	1
22/3/16	Sayali	QAT	Paracetamol	9
23/3/16	Vandana Megal	Pharm	Cinnazolin	8
23/3/16	Ketan Patil	Pharm	Risperidon	12
23/3/16	Vishal Supkete	Pharm	Risperidon	1
23/3/16	Avinash K. Adar	Pharm	Risperidon	1
23/3/16	Ramraj Muzar	Pharm	Risperidon	1
23/3/16	Shivalee Sakshi S.	Pharm QAT	Aspirin	
23/3/16	Gade Vilas	QAT	Aspirin	
24/3/16	Avinash Adhar	Pharm	Telmisartan	6
24/3/16	Bhagyashree Gangadh	Pharm	Telmisartan	6
25/3/16				
	Bhavana			
	Trupti Sonawane	QA	paracetamol	3
29/3/16	Ami Sonaw	QA	paracetamol	3
27/3/16	Sonawane Kalpana	Pharm	paracetamol	3
29/3/16	Sonawane Anshu	Pharm	paracetamol	3
29/3/16	Tidke Sonali	Pharm	paracetamol	3
29/3/16	Neha Salunke	Analysis	paracetamol	3
29/3/16	pawara Adar 4.	Analysis	paracetamol	3
29/3/16	Hosh Patil	Analysis	paracetamol	3
29/3/16	Patil Umesh	Analysis	paracetamol	6
29/3/16	Shirur Anshu	Analysis	paracetamol	6
29/3/16	Syngat Pandit	Analysis	paracetamol	3
30/3/16	Tapaya Vallabh	Pharm	Glibenclamide	2
30/3/16	Avinash Adhar	Pharm	Mebendazole	6

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Phosphate buffer	1:10	1:30		
phosphate buffer	1:10	1:30		
methanol	2:50	3:00		
Phosphate buffer 7.4	2:30	2:40		
0.1 N HCl	3:20	4:00		
HCl buffer pH 1.2	11:25	11:35		
Water	2:15	2:30		
0.1 N HCl	11:15	11:30		
0.1 N HCl	12:40	1:30		
0.1 N HCl	12:40	1:30		
0.1 N HCl	12:40	1:30		
0.1 N HCl	12:40	1:30		
0.1 N HCl, 0.1 N NaOH	2:35	2:45		
	2:35	2:45		
0.1 N HCl buffer 1.2	2:00	2:45		
HCl buffer 1.2	2:00	2:45		
	3:15	3:30		
Water	3:15	3:30		
NaOH	3:15	3:30		
NaOH	3:15	3:30		
NaOH	3:10	3:30		
NaOH	3:30	3:35		
NaOH	3:40	3:55		
NaOH	3:45	3:55		
NaOH	3:45	4:00		
NaOH	3:40:00	4:15		
NaOH	3:40	4:00		
Water for injection	3:00	3:05		
0.1 N HCl	2:30	2:45		

Sr.No	Name of User	Class / Specialization	Name of Samples	No of Samples
1/2/17	Shubham R. Pawar	B.Pharm final yr	Mefenamic a	6
2/2/17	Kapadne chetana	M.Pharm IV	Budesonide	48
2/2/18	Vijay Paul	M.Pharm IV	Alcyopynolac	09
03/02/18	Rahul Chandwadane	M.Pharm IV	Anti Drug	09
3/2/18	Nitin Badgajar	B.Pharm final yr	Mefenamic a	11
5/2/18	Tidke sonali	M.Ph - I	Paracetamol	11
5/2/18	Kinjal Chandel	B.Pharm Final Year	Paracetamol	6
5/2/18	VATSA (A)	M.Pharm IV	Alcyopynolac	6
6/2/18	Bhagade Pallavi	M.Pharm IV	Sert. nitrate	12
7/2/18	Bhagade Pallavi	M.Ph. IV	Sert. nitrate	2
14/2/18	Thete Madhuse.	Final year	Metformin	6
15/2/18	Kapadne chetana,	M.Ph. IV	Budesonide	18
1/3/18	Gangude Trupti	M.Ph IV	Drug	6
2/3/18	Gangude Trupti	M.Ph IV	Drug	4
13/3/18	Raut Ankita	M.Ph II	Drug	
15/3/18	Raut Ankita	mph II	Drug	
19/3/18	Shivani Chauhan	final year	Paracetamol	5
19/3/18	Bhavi Chauhan	-II-	Paracetamol	6
20/3/18	Gangude Trupti	M.Ph. IV	Drug	6
23/03/18	Keh. Suresh	M.Ph - II	Atipin	5
23/3/18	Pawar Saxita	M.Ph - II	Thiopropaz	7
22/3/018	Nikita nathu	final year	Mefenamic	7
23/3/018	Kanchan nathu	-II-	mefenamic	7
22/3/018	Nikita pingla	-II-	-II-	7
22/3/018	Gayatri pingla	-II-	-II-	7
23/3/18	Bhagade Pallavi	M.Ph. IV	Drug	2
17/4/18	Patel Malvi	B.Pharm	Mefenamic a	7
17/4/18	Seema Nilkam	B.Pharm	Mefenamic a	7
17/4/18	Pratibha Kharkar	B. Pharm	Mefenamic a	7
17/4/18	Poonam Bhambal	B. Pharm	Mefenamic a	7
17/4/18	Jayal S. Shende	final year	mefenamic acid	7
17/4/18	Kanchan N. Bhagwat	final year	Met. a	7
17/4/18	Rashmi G	-II-	-II-	7
17/4/18	Manali Menze	-II-	-II-	7
17/4/18	Borwate Amrta	-II-	-II-	7
17/4/18	Smita borke	-II-	-II-	7
17/4/18	Vikrant Athavie	-II-	-II-	7
17/4/18	Sanket Boraste	-II-	-II-	7
18/4/18	Sharde Zingard	M.Ph II Sem	ph Buffer	12

Solvent used for analysis	In Time	Out Time	Sign.	Remark
NaOH	2:33			
0.1N HCl, buffer 6.8	11:45			
MeOH	2:15	2:40		
0.1N HCl	01:00	01:20		
NaOH	2:15	2:45		
P. B. PH - 6.8	2:15			
Phosphate Buffer pH 6.8	2:20	2:35		
phosp. Buffer pH 6.8, 0.1N HCl	2:26	2:45		
Methanol	3:45	4:15		
Methanol	8:45	9:05		
Phosphate buffer PH 6.8	2:45	3:00		
0.1N HCl	12:25			
Methanol	11:00	11:30		
Methanol	3:10	3:25		
	4:15			
	10:00			
Phosphate buffer PH 6.8	1:45			
-II-	3:30	3:45		
Phosp. Buffer	1:05	1:15		
P. B. 6.8	1:15			
methanol	2:15	2:30		
0.1 NaOH	2:30	3:15		
NaOH	2:30	3:15		
NaOH	2:30	3:15		
NaOH	2:15	2:45		
Methanol				
NaOH	10:15			
NaOH	10:15			
NaOH	10:15			
NaOH	10:15			
NaOH	3:40	4:00		
NaOH	3:40	4:00		
NaOH	3:50	4:15		
NaOH	3:50	4:15		
-II-	3:50	4:15		
-II-	3:50	4:13		
-II-	3:50	4:13		
NaOH	4:13	4:45		
NaOH	4:13	4:45		
Phosphate buffer	2:00	3:00		

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
3/5/18	Bhagade Pallavi M.	M.Ph.IV Pcutia	Sect. nitrate	6
4/5/18	Bhagade Pallavi M.	M.Ph.IV Pcutia	Sect. nitrate	6
13/7/18	Tapasya Mulan	M.Ph.III Pcutia	Methanol Buffer	36
26/7/18	Tapasya Mulan	M.Ph.III Pcutia	sample	15
6/8/18	Rajni Tagrap	final year	Atropine	(1)
16/8/18	Bagad Punam	M.Ph. III	Digitaline	
16/8/18	Bagad Punam	M.Ph. III	Proxifenone	6
23/8/18	pryanika Sundhan	m.pharm I	Etenocoxib	5
24/8/18	Ahise Pallavi	M.Ph - II	salymarin	6
27/8/18	Smrita Kothwale	M.Ph III	Norfloxacin	2
11/10/18	Smrita Kothwale	M.Ph III	Norfloxacin	1
28/11/19	Monal K. More	M.Ph IV	Ropinirole	3
	tejanvini Tadge	T.V B-pharm	Amlodip'm	1
12/2/19	Sayli S. Dabe	Final year	Paracetamol	6
12/2/19	Sagar Dhivar	M. Pharm - I year	paracetamol	6
27/2/19	chetana Patil	M. Pharm I yr.	Paracetamol	30
27/2/19	Ruchita Padhe	M. Pharm - I.	fenopraso sodium	30.

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Methanol.	2:20	3:20	Bhagade	
Methanol.	11:46	11:50	Bhagade	
Methanol, Buffer	2:40	3:45	Tapasya	
Water, Buffer	10:20	11:15	Tapasya	
water	2:45		Rajni	
P.B. 7.4	1:30	1:40	Bagad	
P.B. 7.4	2:30	2:45	Bagad	
phosphate buffer 7	1:55	2:00	pryanika	
Methanol	10:15	11:30	Ahise	
P.B. 7.4	2:30	2:40	Smrita	
water	1:00	1:15	Smrita	
Methanol	3:15	3:55	Monal	
Urea	3:45		tejanvini	
NaOH	2:00	2:15	Sayli	
NaOH	2:005		Sagar	
NaOH	11:00	11:15	chetana	
water	11:15		Ruchita	

THE MET LEAGUE OF COLLEGES

MET

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Bhujbal Knowledge City

MET's Institute of Pharmacy

Adgaon, Nashik - 422 003

PHARMACEUTICAL ANALYSIS LABORATORY (210)

Log Book for

UV- Vis Spectrophotometer

MAKE: Shimadzu

MODEL: UV-1800

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
12 NOV 2013				
1)	Rahul G. Akise	Final year	Mefenamic acid	9
2)	Digambar more	m.pharm sem III	ciclofenac	40
13/11/13				
1)	Botch B Final year B.Phom	Final year B.Ph.	Paracetamol + mefenamic acid	12
17 NOV 2013				
1)	Swarnil walekar	M.Pharm	Tinidazole	12
15/11/2013				
1)	Dange Amol	M. Pharm	para 5 mebu	16
19-11-13				
1)	Deore Deepak D	final year B	Tenofvir & Emtricitabin	9
20-11-2013				
1)	Jaybhawe Prayanka	Final year B.Pharm	Tenofvir & Emtricitabin	9
2)	Mose Nilam	final year B.Pharm	Tenofvir & Emtricitabin	9
21/11/13				
3)	Wamkete Nbumet	M. Pharm III sem	Solubility detekon	
4)	Sapna Patil	M.Pharm-I sem	Paracetamol	6
5)	Nilam Mose	B.Pharm final year	caffein	2
	Sandeep Lahase	m.pharm DAT III	Betamethasone	5
03 NOV 2013				
1)	sandeep Lahase	m.ph. III sem DAT	Betamethasone	5
E102 NOV 5 2				
10-5-11-2013				
	Nalve Ganesh	M.Ph. III	Dexamethasone	
	Sandeep Lahase	m.ph. III sem	lambeta, ordonol m, Betamethasone	13

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1N NaOH	1:30	3:00	[Signature]	
phosphate buffer	2:40	4:45	[Signature]	
0.1N NaOH	2:15 PM	3:00 PM	[Signature]	Substrate
methanol / Phos. buffer	1:30 PM	2:00 PM	[Signature]	[Signature]
NaOH (0.1N)	10:15 am	11:00 am	Dange	
HCL (0.1N)	2:30 pm		[Signature]	
0.1N HCl	1:45 pm	2:10 pm	Dyade	
0.1N NaOH	2:30 pm	3:10 pm	[Signature]	
methanol	1:18 pm	1:20	[Signature]	
0.1N NaOH	2:15 PM	2:40	[Signature]	
0.1N HCl	3: PM	3:15 pm	[Signature]	
ethanol	3:45	4:05	[Signature]	
ethanol	12-10	12-20	[Signature]	
ethanol	1:40	2:00	[Signature]	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
2	Shikole Pachul Anil.	Final yr. B.Ph.	Para / m.A.	12
3	Pawar Amit S.	Final yr. B.Ph.	Para / m.A.	12
4	Leelika Sawant	Final yr. B.Ph.	Para / m.A.	12
5	Murali Sawant	Final yr. B.Ph.	Para / m.A.	12
26.11.13				
1	Pahul G. Ahire	Final yr. B.Ph.	Tenoxic / Emi.	9
2	Jayshree R. Gole	Final yr. B.Ph.	Tenoxic / Emi.	9
3	Shivdha Godse	Final yr. B.Ph.	Tenoxic / Emi.	9
4	Sharna Shalene	Final yr. B.Ph.	Tenoxic / Emi.	9
27 NOV 2013				
1)	Thakare Nalpath	m.pharm - III	Ondansetron HCl	12
2)	Mamun Sajid W.	m.pharm - III	Atifuzosin HCl	12
3)	Ambekar Prayalok	m.ph. III	Seritacencol	6
4)	Sandeep Lahase	m.ph. III	Betamethasone, SA	13
29 NOV 2013				
1	Sandeep Lahase	m.ph. III sem	Betamethasone	18
2)	Wankhede Naveen B	m.ph. III sem	Clidazolid	7
3)	Pawar S.A.	—	Losonolans	6
2 DEC 2013				
1	Yogita Upad	Final B.Pharm	Tenoxic / Emi	5
2	Sawant Murali	Final B.Pharm	Tenoxic / Emi	9
3	Dinesh Sawant	Final B.Pharm	Tenoxic / Emi	9
4	Sandeep Lahase	m.ph. III sem	Betamethasone	18
3 DEC 2013				
4 DEC 2013				
1	Rajeshwari Patil	m.ph. III sem	VMOXiflora / Dexto.	10
2	Thakare Naveen	m.ph. III sem	Ondansetron HCl	24
3	Wankhede Naveen B.	m.ph. III sem	Clidazolid	16
4 DEC 2013				
1	Sandeep Lahase	m.ph. III sem	Betamethasone	18
2	Thakare Naveen	—	Ondansetron HCl	15
3	Wankhede Naveen B.	m.ph. III sem	Clidazolid	3

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1 N HCl	3:17	3:37	[Signature]	[Signature]
0.1 N NaOH	3:35	3:46	[Signature]	[Signature]
0.1 N HCl	4:25	4:25	[Signature]	[Signature]
0.1 N NaOH	3:47	4:04	[Signature]	[Signature]
0.1 N HCl	3:00	3:15	[Signature]	[Signature]
0.1 N HCl	3:25	3:40	[Signature]	[Signature]
0.1 N HCl	3:50	4:05	[Signature]	[Signature]
0.1 N HCl	4:00	4:20	[Signature]	[Signature]
phosphate buffer (pH 6.6)	1:15	1:30	[Signature]	[Signature]
0.01 N HCl	1:30	1:45	[Signature]	[Signature]
methanol	1:45	2:00	[Signature]	[Signature]
methanol	3:15	3:50	[Signature]	[Signature]
methanol, ethanol	3:35	3:55	[Signature]	[Signature]
methanol	1:05	1:20	[Signature]	[Signature]
buffer	1:10	1:30	[Signature]	[Signature]
0.1 M HCl	1:45	2:10	[Signature]	[Signature]
0.1 M HCl	2:11	2:20	[Signature]	[Signature]
0.1 M HCl	2:20	2:45	[Signature]	[Signature]
methanol	3:05	3:25	[Signature]	[Signature]
distilled water	2:55	3:15	[Signature]	[Signature]
phosphate buffer pH 6.4	3:15	4:30	[Signature]	[Signature]
methanol	3:25	3:55	[Signature]	[Signature]
methanol	11:00	12:05	[Signature]	[Signature]
phosphate buffer	2:00	2:15	[Signature]	[Signature]
methanol	2:15	2:30	[Signature]	[Signature]

Log Book for UV- VIS Spectrophotometer

Make & Model: Shimadzu UV-1800

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Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
74 JAN 2014				
1)	Kulkarni G.R.	M.Pharm III (Central)		6
2)	Sachin Chandwani	B.Pharm final		5
3)	Rohan Dhanoo	B.Pharm final		5
4)	Dexle Mayur	B.Pharm final		5
5)	Dhokale Nishigandha	B.Pharm final		5
6)	Sonika B. Deshpande	B.Pharm final		5
7)	Yogesh A. Shaundhari	B.Pharm final		5
8)	Sonika B. Deshpande	B.Pharm final		3
9)	Kavita B. Gumber	B.Pharm final		3
10)	Komal P. Gorane	B.Pharm final		3
75 JAN 2014				
1)	Hare Ganesh Hare D.	M.Pharm	Zilo + famif	
2)	Sagar A. wadga	B.Pharm	Exam	
3)	Ashaya A. More	B.Pharm	Exam	
4)	Anand S. Rolpe	B.Pharm	Exam	
5)	Khadke Sagar	B.Pharm	Exam	
6)	Ashwini K.	B.Pharm	Exam	
7)	Amal Kapdi	B.Pharm	Exam	
8)	Komal Naratke	B.Pharm	Exam	
9)	Anurag murtiya	B.Pharm	Exam	
10)	Priyanka Mahajan	B.Pharm	Exam	
11)	Vrushali Moga	B.Pharm	Exam	
12)	Sumanda Malode	B.Pharm	Exam	
13)	Vrushali Kadam	B.Pharm	Exam	
14)	Jethi Renuka	B.Pharm	Exam	
15)	Misal Parundranam	B.Pharm	Exam	
16)	Lehar Ashutosh Dudhwa	B.Pharm	Exam	
17)	Jaybhawe Prayuki	B.Pharm	Exam	
18)	Jadhav Trupti	B.Pharm	Exam	
19)	Anol Kapdi	B.Pharm	Exam	
76 JAN 2014				
20)	Madh Ganesh D.	M.Pharm	Zilo + famif	8
21)	Komal Chaudhari	M.Pharm	venlafaxin	12
	Gargi Nishi	M.Pharm	venlafaxin	
	Piyusha Salunkhe	M.Pharm	cefixime	8
	Madh Ganesh D.	M.Pharm	Zilo + famif	2

Solvent used for analysis	In Time	Out Time	Sign.	Remark
PH 6.8 phosphate buffer	1:28	1:30		
0.1N NaOH	2:30	2:40		
0.1N NaOH	2:40	3:00		
0.1N NaOH	2:40	4:00		
0.1N NaOH	3:00	4:00		
0.1N NaOH	3:00	3:05		
0.1N NaOH	3:00	4:15		
0.1N NaOH	3:40	3:45		
0.1N NaOH	3:40	3:45		
0.1N NaOH	3:00	3:45		
0.1N HCl	11:15	12:30		
0.1N NaOH	2:00	2:10		
0.1N NaOH	2:00			
0.1N NaOH	2:00			
0.1N NaOH	2:10	2:30		
0.1N NaOH	2:10	2:30		
0.1N NaOH	2:30	2:45		
0.1N NaOH	2:30			
0.1N NaOH	2:30	3:00		
0.1N NaOH	2:40	3:00		
0.1N NaOH	2:40	2:50		
0.1N NaOH	2:40			
0.1N NaOH	2:40	3:5		
0.1N NaOH	2:45	3:10		
0.1N NaOH	2:55			
0.1N NaOH	3:15			
0.1N NaOH	3:30	3:40		
0.1N NaOH	3:30	3:40		
0.1N NaOH	3:40	4:00		
0.1N HCl	11:30	12:00		
0.1N HCl	1:50	2:35		
6.8 phosphate buffer	1:50	2:35		
0.1N HCl	2:30	2:45		
0.1N HCl	4:10			

Sr.No.	Name of User	Class / Specialization	Name of Samples	No of Samples
17 JAN 2014				
1)	Rajeshwari N. Patil	P'cutics Sem 3	Dexamethasone	2
2)	Nitin B. Garud	P'cutics	Moxifloxacin	2
2)	Nitin B. Garud	P'cutics Sem II	Esomeprazole	10
3)	Rajeshwari N. Patil	P'cutics sem 3	Dexamethasone Moxifloxacin	5
21)	Watare Ganesh Dnyaneshwar	P'cutics Sem III	Lamivudine 200	25
22)	Watare Ganesh Dnyaneshwar	P'cutics Sem III	Lamivudine 200	25
12 JAN 2014				
1)	B-Ganesh Kulkarni	P'cutics III sem	Amlodipine	1
2)	Rajeshwari Patil	P'cutics III sem	Dexamethasone Moxifloxacin	7
12 JAN 2014				
1)	Watare Ganesh Dnyaneshwar	P'cutics Sem III	Lamivudine 200	26
28 JAN 2014				
1)	Rajeshwari N. Patil	P'cutics sem III	Moxifloxacin Dexamethasone	2
2)	Patel Adil F.	P'cutics sem III	Omeprazole	2
3)	Shailesh Savarkar	P'cutics Sem III	Ketoprofen	12
4)	Patel Adil	P'cutics sem III	Omeprazole	2
5)	Thakare Nagnath	QAT sem II	Ranitidine	6
6)	More Digambar P	QAT sem III	Diclofenac Na	40
29 Jan 2014				
1)	Kalit B. Jadhav	B.Pharm P'cutics Analysis III	Tenoxicam 3	9
2)	More Digambar P.	QAT sem IV	Emtricitabine Diclofenac Na	20
3)	More Digambar P.	QAT sem IV	Diclofenac Na	35
4)	More Digambar P.	QAT sem IV	Diclofenac Na	35
30 JAN 2014				
1)	Thakare Nagnath	QAT sem II	ondansetron	9
2)	Gargi Joshi	P'cutics	Carvedilol	2
3)	Gargi Joshi	P'cutics	Mekonidazole	4
4)	More Digambar	QAT	Diclofenac Na	42
5)	More Digambar	QAT	---	18

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Artificial Tear Fluid pH 7.4	10:55	11:10	[Signature]	
Phosphate buffer 7.4	3:00	3:10	[Signature]	Grand
Artificial Tear Fluid pH 7.4	3:10	3:15	[Signature]	
0.1N HCl	2:00	3:00	[Signature]	
pH 6.8 phosphate buffer Artificial Tear Fluid	3:20	3:25	3:45	[Signature]
0.1N HCl	1:45	2:15	[Signature]	
Artificial Tear fluid pH 7.4 HCl Buffer pH 1.2	9:45	10:00	1:10	1:20
Buffer pH = 1.2	3:25	3:55	[Signature]	
0.1N HCl	4:10	4:15	[Signature]	
Phosphate buffer pH 6.8	6:45pm	7:20pm	[Signature]	
0.1N HCl	1:55 pm	2:40 pm	[Signature]	
Phosphate buffer pH 6.8	2:54	3:17	[Signature]	
phosphate buffer pH 6.8	6:00pm	6:20pm	[Signature]	
phosphate buffer pH 6.8	2:15pm	2:00	[Signature]	
phosphate buffer 6.8 control	3:30pm	3:40pm	[Signature]	
Phosphate buffer pH 6.8	3:45pm	3:50pm	[Signature]	
Phosphate buffer pH 6.8	4:15pm	4:50pm	[Signature]	
---	7:25 pm	7:40	[Signature]	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
11	Paijee Abdulrah	QAT	Citric acid	10
12	Thakare Namath	QAT	Andaneron	05
13	Kute Mahini	QAT	Indomethacin	35
14	Lahase Sandeep	QAT	Imatinib mysl	20
14 JUN 2014				
1.	Ganesh walke	P'chem	zidovudine Lamivudine	20 20.
16 JUN 2014				
1.	Thakare Namath	QAT	Andaneron HCl	8
2.	Shailish sevankar	P'chem	Ketoprofen H.	8
3.	Mohini Kute	QAT	Indomethacin	8
17 JUN 2014				
1.	Abire Pooja D.	QAT	A-Indicum	10
18/06/2014				
1)	Sandeep Lahase	QAT	I-Merlate Blood	05
19/06/2014				
1)	Sandeep Lahase	QAT	I.M. Blood	02
23 JUN 2014				
1.	Bhavna Patil	Final yr.	Paracetamol	0.5
2.	Mansita Babri	Final yr.	Paracetamol	0.5
3.	Ashwini Patil	Final yr.	Paracetamol	0.5
4.	Neha Patil	Final yr.	Paracetamol	0.5
5.	Sapna Shirath	Anal yr.	paracetamol	0.5
6.	Neha Sinnerkar	Final yr.	paracetamol	0.5
7.	Kaare wagh	Final yr.	paracetamol	0.5
8.	vicky pol	Final yr.	paracetamol	0.5
9.	H. Ashroff Sayyed	F.Y	paracetamol	0.5
10.	vishal sapkale	F.Y	paracetamol	0.5
11.	vismay rage	F.Y	paracetamol	0.5
12.	Shriyash Raut	F.Y	Paracetamol	0.5

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Phosphate buffer	12:25	12:45	[Signature]	
0.1 N HCl	3:35	4:00	[Signature]	
ph buffer 7.2	4:00	4:15	[Signature]	
0.1 N HCl, water	4:15	4:30	[Signature]	
0.1 N HCl	12:24	12:38	[Signature]	
0.1 N HCl	12:30	12:48	[Signature]	
0.1 N HCl / ph buff 6.8	4:00	4:10	[Signature]	
0.1 N HCl / ph buff 7.4	4:10	4:20	[Signature]	
ph buffer (7.4 pH)	4:25	4:30	[Signature]	
Methanol	12:45	1:10	[Signature]	
0.1 Ncl 0.9% w/r Nacl	11:20	11:30	[Signature]	
0.9% w/r Nacl	1:55	2:00	[Signature]	
0.1 NaOH	2:50		[Signature]	
0.1 NaOH	2:50		[Signature]	
0.1 NaOH	2:50		[Signature]	
0.1 NaOH	2:50		[Signature]	
0.1 NaOH	2:50		[Signature]	
0.1 NaOH	3:14		[Signature]	
0.1 NaOH	3:14		[Signature]	
0.1 NaOH	3:25	3:52	[Signature]	
0.1 NaOH	3:35	3:52	[Signature]	
0.1 NaOH	3:35	3:52	[Signature]	
0.1 NaOH	3:35	3:52	[Signature]	
0.1 NaOH	3:35	3:52	[Signature]	

INSTITUTE OF PHARMACY
Log Book for UV-VIS Spectrophotometer

Adgaon, Nashik - 422 003.
 Central Analytical Instrument Facility
 Make & Model: 1300 V 630 Shimadzu UV-1800

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
1 JAN 2015				
1	Taral mayur N.	Pharmaceutics	euladipril maleate	032
2 JAN 2015				
1	Taral mayur N.	Pharmaceutics	euladipril maleate	032
2	Roshan Pagar	Pharmaceutics	rizatriptan	29
3	shinde Ganesh P	Pharmaceutics	ketorolac	6
4	PARATH D.R	Pharmaceutics	mebendazole	18
5 JAN 2015				
6 JAN 2015				
1	Alex Jayee V.	Analysis	Paracetamol	07
2	Ahmed Vagani	Analysis	Paracetamol	07
3	Ahmed Vagani	Analysis	Paracetamol	07
4	Madhuri Daryani	Analysis	Paracetamol	02
5	Vicky Binaar	Analysis	Paracetamol	03
6	Vinod S. Bharamani	Analysis	Paracetamol	03
7	Taral mayur Navnath	Pharmaceutics	euladipril maleate	12
8	Sumeet Pawan	QAT	0.1N buffer	6
7 JAN 2015				
1	Taral mayur Navnath	Pharmaceutics	euladipril maleate	09
2	Bhaktant Sital S.	Pharmaceutics III	Paracetamol	5
8 JAN 2015				
1	Anam Md. Naveen	QAT	Paracetamol dilute	
2	Ashwina Bhelwase	QAT	Paracetamol	6
3	Jyoti Sakhru	QAT	Paracetamol	6
4	Renuka Jaghi	QAT	Paracetamol	6
5	Kavasi Kadam	QAT	Paracetamol	6
6	Veera Skatoniya	QAT	Paracetamol	6
7	Varad Shinde	QAT	Paracetamol	6

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1N HCl	2:20	2:45	[Signature]	
0.1N HCl	1:20	1:45	[Signature]	
(0.8M) phosphate buffer	2:10	2:30	[Signature]	
phosphate buffer 0.8	4:00	4:15	[Signature]	
0.1N HCl	4:15	4:30	[Signature]	
0.1N NaOH	2:45	3:45	[Signature]	
0.1M NaOH	2:45	3:45	[Signature]	
0.1M HCl	2:45	3:45	[Signature]	
0.1N NaOH	3:15		[Signature]	
0.1N NaOH	3:15		[Signature]	
0.1M NaOH	3:15	3:25	[Signature]	
0.1N HCl	3:20	4:05	[Signature]	
PH 7.4 buffer	3:50	4:00	[Signature]	
0.1N HCl	12:50	1:10	[Signature]	
water	3:30	3:45	[Signature]	
phosphate buffer	11:55		[Signature]	
phosphate buffer	12:45		[Signature]	
phosphate buffer	12:45		[Signature]	
phosphate buffer	12:45		[Signature]	
phosphate buffer	12:50		[Signature]	
phosphate buffer	12:51	1:50	[Signature]	
phosphate buffer	12:51	1:50	[Signature]	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No of Samples
19 JAN 2015				
1)	Jaydeep Dusanje	M.Ph. I	Paracetamol	16
2)	mid dusanje	M.Ph. IV	S.A. dusanje	5
3)	Aishwarya Erande	M.Ph. I	Acetofenac	11
4)	Parash Hixe	M. Ph I	Para & Mefenamic acid	12
5)	Arnol C. Jadhav	M. Ph I	Paracetamol	12
6)	Taral mayur N.	M. Ph I	enalapril	12
10 JAN 2015				
1	Tarpti Jadhav	M. Ph. I	Paracetamol	7
2	Kavaji Kadam	M. Ph. I	Paracetamol	7
3	Harshda Kakulate	M. Pharm I	Mefenamic acid	7
4)	Deore Prati Rishi	M. Pharm	Paracetamol	7
5)	Kenuka Joshi	M. Pharm	Paracetamol	7
6)	Anansi Narseem	M. Pharm	Paracetamol	7
7)	Priya Raskade	M. Pharm	Paracetamol	7
8)	Tikait Dore	M. Pharm	Paracetamol	7
9)	Pravin Shelke	M. Pharm	Paracetamol	7
10)	Vena S. Kelong	M. Pharm	Paracetamol/MA	7
12 Jan 2015				
1)	Taral mayur N.	M. Pharm - III	enalapril medec	012
11 2 JAN 2015				
1)	Ketan A. Patil	B. Pharm	Paracetamol	6
11 3 JAN 2015				
1.	Rupali Kadam	M. Pharm III	QAT	6
2.	Taral mayur N.	M. Pharm - III	Paracetamol	03
3.	Pooja Dhruvad	Final Yr	Paracetamol	6.
4.	Pradnya Bhulshankar	Final yr	Paracetamol	6
5.	Priyanka Dule	Final yr	Paracetamol	6
6.	Rana Dhes	Final yr.	Paracetamol	7
11 4 JAN 2015				

Solvent used for analysis	In Time	Out Time	Sign.	Remark
0.1 NaOH	9:55			
Phosphate Buffer 6.8	11:05			
Methanol	1:15			
0.1 N NaOH	9:45	12:30		
0.1 N NaOH	9:45	12:30		
0.1 N HCl	4:05	4:20		
0.1 N NaOH	11:05	11:30		
0.1 N NaOH	11:20	11:35		
0.1 N NaOH	11:20	11:35		
0.1 N NaOH	11:30	12:00		
0.1 N NaOH	11:30	12:00		
0.1 N NaOH	11:45	12:20		
0.1 N NaOH	12:20	12:40		
0.1 N NaOH	12:25	1:15		
0.1 N NaOH	12:25	1:15		
0.1 N HCl	10:10	11:20		
0.1 N NaOH	3:40			
Ethyl acetate	10:50	11:05		
0.1 N HCl	1:05	1:25		
0.1 N NaOH	2:15	2:30		
0.1 N NaOH	2:15	2:30		
0.1 N NaOH	2:15	2:30		
0.1 N NaOH	2:16	2:30		

LOG BOOK FOR UV-VIS SPECTROPHOTOMETER

Adgaon, Nashik - 422 003.
Central Analytical Instrument Facility
Make & Model: Shimadzu UV-1800

Sr.No.	Name of User	Class / Specialization	Name of Samples	Wavelength
1	Kulani Gaidkumar	Final year	paracetamol	250
2	Angali Jyeshth	Final year	paracetamol	250
3	Taral Chaudhary	Final yr	paracetamol	250
4	Manisha Manisha	Final yr	paracetamol	250
5	Manisha Manisha	Final yr	paracetamol	250
6	Manisha Manisha	Final yr	paracetamol	250
5 JAN 2015				
1	Taral mayur Navnath	M. Pharm-IV	paracetamol	250
2	Rupali Kadam	M. Pharm-IV	Pioglitazone	250
3	Parakh D.P.	M. Pharm-IV	Metho	250
6 JAN 2015				
1	Parakh Durgesh R	M. Pharm-IV	Metho	250
2	Mayur N. Taral	M. Pharm-IV	Eudapini	250
3	Kalad vidya	M. Pharm-IV	Coarvamicin	250
4	Rohit prashant G.	M. Pharm-IV	Ethadolec	250
5	Bhabad slitel S	T.Y.B. Pharm	Paracetamol	250
7 JAN 2015				
1	Bhabad slitel S	T.Y.B. Pharm	Paracetamol	250
2	Taral mayur N.	M. Pharm-IV	Eudapini	250
20/1/15				
1	Nagare Sujata N	M. Pharm-IV	Cococinia gr	250
2	Anya Nikam	M. Pharm-IV	prometasone	250
3	Taral mayur N.	M. Pharm-IV	Eudapini meth	250
27/1/15				
1	Taral mayur N.	M. Pharm-IV	Eudapini meth	250
8/1/15				
1	Taral Mayur N.	M. Pharm-IV	Eudapini meth	250
2	Priya Rahade	M. Pharm-III	Hexane	250
29/1/15				
1	Rupali Kadam	M. Pharm-IV	Pioglitazone	250
2	Mayur Taral	M. Pharm-IV	Eudapini	250
3	Nagare sujata	M. Pharm-IV	Cococinia gr	250
4	Rohit prashant G.	M. Pharm-IV	Ethadolec	250
5	Nagare Sujata	M. Pharm-IV	Cococinia gr	250

Solvent used for analysis	In Time	Out Time	Sign	Remark
0.1 N NaOH	2:55	3:05	[Signature]	
0.1 N NaOH	2:55	3:05	[Signature]	
0.1 N NaOH	2:50	3:10	[Signature]	
0.1 N NaOH	2:50	3:10	[Signature]	
0.1 N NaOH	3:00	3:20	[Signature]	
0.1 N NaOH	3:10	3:20	[Signature]	
0.1 N HCl	10:00	10:40	[Signature]	
Ethyl acetate	11:10	11:25	[Signature]	
0.1 M HCl	2:10	2:20	[Signature]	
0.1 M HCl	10:30	11:00	[Signature]	
0.1 M HCl	11:15	11:45	[Signature]	
antibiotic test fluid	3:45	4:05	[Signature]	
Phosphate buffer 7.4	4:30	4:45	[Signature]	
Water	4:35	4:45	[Signature]	
water	10:30	10:55	[Signature]	
0.1 N HCl	11:00	11:30	[Signature]	
phosphate buffer 6.8	1:30	1:45	[Signature]	
Ethanol: water	2:30	3:00	[Signature]	
0.1 N HCl	3:15	3:20	[Signature]	
0.1 N HCl	11:20	11:20	[Signature]	
0.1 N HCl	1:10	1:25	[Signature]	
	2:15		[Signature]	
Ethyl acetate	11:00	11:10	[Signature]	
0.1 M HCl	11:25	11:45	[Signature]	
phosphate buffer 6.8	1:45	2:20	[Signature]	
Phosphate buffer 7.4	3:10	3:20	[Signature]	
phosphate buffer 6.8	3:30	3:45	[Signature]	

Sr.No.	Name of User	Class / Specialization	Name of Samples	
11.3 FEB 2016				
1)	Daadeep H. Duseme	M.Pharm (Pharm)	Doxycycline	
1)	Mira Romeej	M.Pharm (Pharm)	Paracetamol	
15/2/2016				
1)	Veena S. Katoriya	M.Pharm (OAT)	Herbal drug	
2)	Priya Thakur	M. Pharm (Pharm)	meloxicam	
3)	Vaishali Mangal	M. Pharm (Pharm)	cinacalcin	
4)	Kavaji Kadam	M.Pharm (OAT)	Mebendazole	
5)	Veena S. Katoriya	M.Pharm (OAT)	Herbal drug	
6)	Anasari Nadeem	m.ph - Sci. (IV)	VC	
16/2/2016	Pankaj Borse	M. Pharm Sem IV	Budesonide	
17/2	Kavaji Kadam	M.Pharm (OAT)	Mebendazole	
11.7 FEB 2016				
1)	Borase Pankaj	m. pharm (Pharm)	Budesonide	
2)	Vilas Gunde	M.Pharm (OAT)	NaOH	
3)	Veena S. Katoriya	M.Pharm (OAT)	Diosgenin	
4)	Sujali C	M. Ph II	Levodopamine	
5)	Nerkar A.R.	M. Ph III	Etoricoxib	
6)	Mira Romeej	M. Ph II	Paracetamol	
7)	Kulkar Dnyaneshwar	M. Ph - IV	Atorvastatin	
8)	Targe Balasahab	M. Ph - IV	Nifedipine	
9)	Kavaji Kadam	M. Ph III	Mebendazole	
10)	Pankaj Borse	m. Ph IV Pharm	Budesonide	
18 FEB 2016				
1)	Harshada Kakute	M. Ph IV	piclofenac	
2)	Veena S. Katoriya	M. Pharm IV	Diosgenin	
3)	Leena P. P. K.	M. Ph. IV	polymer	
4)	Dhokale Nishigandha	M. Ph - IV	paracetamol	
5)	Avinash Adhav	M. Ph II	paracetamol	
6)	Mirza Rameen	M. Ph. II	paracetamol	
7)	Veena S. Katoriya	M. Pharm IV	Diosgenin	

Solvent used for analysis	In Time	Out Time	Sign.	Remark
PBS - 6.8	9:30	10:00		
PBS 6.8	10:10	11:45		ionic
Methanol.	10:45	11:20		Vanish
methanol	12:50	1:15		Vanish
0.1N HCl	2:30	2:40		Vanish
Methanol	2:40	2:45		Vanish
PBS (7.4pH)	4:00	4:10		Vanish
water	11	11:10		Vanish
Ethanol	2:45	2:50		Vanish
0.1N HCl	3:25	3:45		Vanish
Ethanol	10:30	10:40		Vanish
NaOH	10:45	11:40		Vanish
Methanol	11:50	12:15		Vanish
Methanol	12:45	1:15		Vanish
phosphate buffer 7.4	1:29			Vanish
PB 6.8	2:20	2:35		Vanish
distilled PB 6.8	3:10	3:30		Vanish
water	3:10	3:30		Vanish
0.1N HCl	3:25	3:35		Vanish
Ethanol	3:35	3:40		Vanish
0.1N NaOH	9:45	10:00		Vanish
Methanol	1:00			Vanish
Dichloro methane	1:15	2:00		Vanish
methanol	2:10	2:20		Vanish
P.B 6.8	2:15	3:45		Vanish
P.B 6.8	2:15	3:45		Vanish
Methanol Ethyl acetate	4:30	4:40		Vanish

Sr.No.	Name of User	Class / Specialization	Name of Samples	No of Samples
	01/02/2017			
1	Bangas Anant M.	T.Y. B. Pharm	Paracetamol	
2	Agare Shailesh B.	T.Y. B. Pharm	Paracetamol	
3	Shivani Chauhan	T.Y.	Paracetamol	
4	Pallavi Thombare.	T.Y.	Baclofen	
5	Rais. A. Pathan	T.Y.	Mefenamic	
6	Malvi Patel	T.Y.	-	
7	Ashokkumar Purohit	T.Y.	-	
8	Mishra Jain	B.Pharm	Paracetamol	
9	Shubhangi Kavse	-II-	Paracetamol	
10	Jagtap Saurabh	-II-	-II-	
	3/2/17			
1	Harshal S. Talele	T.Y.	Paracetamol	
2	Suryawanshi Priyanka	T.Y.	Paracetamol	
3	Pratiksha Tikke	T.Y.	Paracetamol	
4	Tikke Bhasvshri	T.Y.	Para-1L	
	06/11/17			
1	Mirza Ramona	M. Pharm	Atorvastatin	
2	Neha Salunke	B. Pharm (Final)	mefenamic	
3	Anil Sarant	B. Pharm (Final)	Mefenamic	
4	Rajat Pade	-II-	-II-	
5	Sugosh Pandit	B. Pharm Final	mefenamic	
6	QAT (II Sem)	M. Pharm	Remipril	
	07/02/17			
1	Rohit Badhan	M.Ph-II	Ramipril	
2	Sayali More	M.Ph-II	Pentaprazole	
3	Rohit Badhan	M.Ph-II	Water	
4	Kundan d.	Final yr	mefenamic	
5	Priyanka B.	Final year	mefenamic and	
6	Sham M. Badhan	Final yr	mefenamic acid	
7	Devi Kailoj	Final yr		

Solvent used for analysis	In Time	Out Time	Sign.	Remark
NaOH	9:55	10:05	Rajal	
NaOH	10:05	10:15	Shivani	
NaOH	10:20	10:30	Shivani	
Water	11:30	11:40	Shivani	
NaOH	9:50	3:55	Shivani	
NaOH	-	-	-	
NaOH	-	-	-	
NaOH	2:15	3:30	Shivani	
NaOH	3:15	3:30	Shivani	
-II-	2:15	3:30	Shivani	mark
NaOH	10:55	11:15	Shivani	
NaOH	11:10	11:20	Shivani	
NaOH	11:30	11:40	Shivani	
-II-	-II-	-II-	Shivani	mark
Water	2:10	2:50	Shivani	
NaOH	3:10	3:20	Shivani	
NaOH	3:20	3:30	Shivani	
-II-	03:40	3:45	Shivani	
NaOH	4:00	4:05	Shivani	
HCl, NaOH, phosphate buffer	4:05	4:25	Shivani	mark
@water	10:20		Shivani	
NaOH	11:00	11:10	Shivani	
NaOH	2:00	2:10	Shivani	
NaOH	2:30	3:10	Shivani	
NaOH	3:40	3:50	Shivani	
NaOH	3:30	3:40	Shivani	
NaOH	3:30	3:40	Shivani	mark

Sr.No	Name of User	Class / Specialization	Name of Samples	No. of Samples
	08-01-2017			
1	Mate Patil	M.Ph-II	Pantoprazole	10
2	Mangit	-	-	
3	Suyali	-	-	
4	Sureti	-	-	
5	RAT IJEM	M.Ph-II	Water	
				10
	1-8/21/2017			
1	Nisthal Sapkal	M.Ph-IV	Paracetamol	12
2	Ankita Mojad	M.Ph-II	Paracetamol	
3	Rutuja More	M.Ph-II	Paracetamol	
4	Peterh Melhajan	M.Ph-II	Paracetamol	
				18
	9/2/17			
	Smile Kothmire	Final year	Mefenamic	7
	Shubhangi Kapase	-	-	3
	Mayan More	-	-	3
	Ajri Garge	-	-	7
	9/2/17			
	Tidke Bhagyeshri	T.Y.	Baclofen	1
	Thombre Pankaj	-	-	-
	Thete Madhura	-	-	-
	10/2/17			
	Tidke Bhagyeshri	T.Y.	Mefenamic	1
	Suryawanshi Priyanka	-	-	-
	SK. Abdul	M.Ph-II	Pantoprazole	
	Pratik Badhe	M.Ph-II	Ramipril	
	Palani Thombare	D.Pharm	Baclofen	
	Pooja Batar	M.Ph-II	Ramipril	
	14/2/17			
	Pratik Badhe	M.Ph-II	Ramipril	
	Jugal Mandon	M.Ph-II	Pantoprazole	

Solvent used for analysis	In Time	Out Time	Sign.	Remark
NaOH 0.1M	9:30	9:55	Ati	
	9:55	10:05	Ati	Trace
	10:05	10:15	Suyali	
Water	10:15	10:25	Suyali	
	11:15	11:25	Ati	Trace
NaOH 0.2	1:15	1:20	Ati	
Buffer	1:45	1:50	Ati	
Buffer	1:45	1:50	Ati	
Buffer	2:45	2:55	Ati	Trace
NaOH	3:30	3:40	Ati	
	-	-	Ati	
	-	-	Ati	
	-	-	Ati	Trace
Water	3:30	3:45	Ati	Trace
NaOH	11:15	11:20	Ati	Trace
Water	11:35	11:45	Ati	
NaOH	11:46	12:10	Ati	
Water	12:55	3:05	Ati	
Phosphate Buffer	13:15	3:20	Ati	Trace
Water	10:30	2:15	Ati	
NaOH	2:16	2:25	Ati	Trace

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
12-10-17	Kadu Shradha	T.Y.	Diclofenac	5
12-10-17	Rakshana Shrivastava	T.Y.	paracetamol	5
12-10-17	Kothari Shreya	T.Y.	paracetamol	5
12/10/17	Sujata Lobbade	T.Y.	paracetamol	5
12/10/17	Jayshree More	T.Y.	paracetamol	5
12/10/17	Nilam Kale	T.Y.	paracetamol	5
12/10/17	Lambale Monali	T.Y.	Paracetamol	5
12/10/17	Rohit B. Badhan	M.Ph-III	Amiodipinesulfate	5
12/10/17	Mahui Patel	Final yr	Paracetamol	5
12/10/17	Rais Pathan	Final year	-	5
12/10/17	Ruchita Kokar	Final year	-	5
12/10/17	Mahesh Yogesh	Final yr	-	5
12/10/17	Mohini Lohar	Final yr	-	5
13/10/17	Bhadr Abh	M.Ph-III	Atenolol	5
13/10/17	Sonawane Diksha	M.Ph-III	Drug	5
24/10/17	Monali K. More.	M.Ph I	Paracetamol	2
25/10/17	Divya Pagare	M.Ph I	Diclofenac	7
27/10/17	Sayali S. More.	M.Pharm III rd sem	Drug	8
28/10/17	Sonam Jadhav	M.Pharm III rd sem	Drug	8
31/10/17	Ashish Palkar	M.Ph I	Diclofenac	6
11/11/17	Pradeep Abhir	M.Ph. III	Drug	20
11/11/17	Gaekwad Sonati	-	Diclofenac	10
21/11/17	Rohit Badhan	M.Ph-III	cond drug	20
21/11/17	Rohit Badhan	M.Ph-III	cond drug	20
31/11/17	Rohit Badhan	M.Ph-III	st cond drug	20
31/11/17	Rishi Kishor	M.Ph-III	Nitroimidazole	10
6/11/17	Kamlesh Chaudhary	M.Ph I	Unknown	10
6/11/17	Sonati Gaekwad	-	-	10
6/11/17	Poonam Bageel	-	-	10
6/11/17	Darse Prachant	M.Pharm I	-	5
6-11-17	Divya Pagare	-	-	1
6/11/17	Putliya more	M.Ph-III	Drug	1
7/11/17	Sonal Talhe	M.Ph I.	paracetamol	-11-
	Tyashree Digaje	-11-	-11-	-11-
	Dalavi Mandlik	-11-	-11-	-11-
	Vandana Jadhav	-11-	-11-	70
7/11/17	Ankita Kant	M.Ph. I st year	Paracetamol	7
7/11/17	Dhaikh Athar	"	"	"
7/11/17	Priyanka Shinde	"	"	"
7/11/17	Ruchika R. Tiwari	"	"	"

Solvent used for analysis	In Time	Out Time	Sign.	Remark
ACON	10	10:30	Kadu	
NaOH	10	11:00	Soligera	
NaOH	10:30	11:00	Shreya	
NaOH	10:30	11:00	Sujata	
NaOH	10:30	11:00	More	
methanol	10:40	11:30	Pd	
NaOH	1:40	1:50	Mahui	
NaOH	1:40	1:50	Pathan	
NaOH	1:40	1:50	Ruchita	
NaOH	1:40	1:50	More	
NaOH	1:40	1:50	Mahesh	
Methanol	9:10	9:20	Pradeep	
Methanol	11:15	11:30	Sonam	
Phosphate buffer 5.8 pH	12:58	2:00	Monali	
Phosphate buffer 6.8 pH	10:34	10:50	Divya	
-	4:30	4:50	Sayali	
-	8:30	3:50	Sonam	
0.1 N HCl	10:30	10:50	Ashish	
Phosphate buffer 6.8 pH	2:00	2:30	Pradeep	
-	2:05	2:30	Gaekwad	
methanol	12:30	1:40	Pd	
methanol	3:00	3:20	Pd	
methanol	1:05	1:40	Pd	
Drug	1:40	2:00	Kishor	
NaOH (0.1)	12:00	12:10	Kamlesh	
NaOH	12	12:10	Sonati	
-	12:00	12:10	Poonam	
-	2:30	2:40	Darse	
water	3:30	3:40	Divya	
-	11:00	11:10	Putliya	
-	11:00	11:12	More	
-	11:00	11:15	Talhe	
-	11:00	11:20	Dalavi	
NaOH	11:20	11:35	Vandana	
NaOH	11:20	11:35	Ankita	
"	"	11:40	Dhaikh	
"	"	11:45	Priyanka	
"	"	11:50	Ruchika	

Sr.No.	Name of User	Class / Specialization	Name of Samples	No. of Samples
14/2/18	Jyanguade Lepti	M.Pharm IV Sem	Drug	1
14/2/18	Jyanguade Lepti	M.Pharm IV Sem	Drug	2
14/2/18	Bhagade Pallavi	M.Ph. IV	Drug	12
14/2/18	Priyanka Suryawanshi	Final yr B.Pharm	met formin HU	12
15/2/18	Silashank Jagtap	T.Y. B.Pharm	Paracetamol	
15/2/18	Roshan Gite	T.Y. B.Pharm	-	
15/2/18	Bhagade Pallavi	M.Ph. IV	Drug	12
15/2/18	Ahaz Patil	M.Ph. IV	Drug	8
15/2/18	Rohini	M.Ph. IV	Drug	3
15/2/18	Ahaz Patil	M.Ph. IV	Drug	3
16/2/18	Rohini Chandurkar	M.Ph. IV	Drug	3
16/2/18	Bhagade Pallavi	M.Ph. IV	Drug	12
17/2/18	Bhagade Pallavi	M.Ph. IV	Drug	5
17/2/18	Rutuja More	M.Ph. IV	Drug	36
20/2/18	Bhagade Pallavi	M.Ph. IV	Drug	4
26/2/18	Saurabh Patil	M.Ph. IV	Drug	4
26/2/18	Tapasya Mule	M.Ph. I	API Lisinopril	6
27/2/18	Vanshikha Borkar	T.Y. B.Pharm	Drug	
27/2/18	Sonawane Diakha	M.Ph. IV	Drug	6
27/2/18	Piyush Bhagale + B'baten	T.Y. B.Pharm	NPC fraction	5
02/3/18	Manali More	M.Ph. I	Aspirin	6
5/3/18	Shivani Chavan + A'Batch	Final year	Diclofenac	10
10/3/18	Smriti Kathire	M.Ph. 1st year	Diclofenac	12
15/3/18	Tapasya M.	M.Ph. 1st year	Paracetamol	12
15/3/18	Sumit Kale	M.Ph. II	Aspirin	12
15/3/18	Ahize Pallavi	M.Ph. I	ser Drug	10
16/3/18	Manali More	M.Ph. II	Drug	6
20-03-18	Kunal Deshmukh	M.Ph. - II	Paracetamol	3
21-3-18	Divy Ahee	T.Y. A Batch	methenamic acid	3
21-3-18	Tidke Bhagyashri	Final yr	Paracetamol	12
21/3/18	Pallavi Thimbare	Final yr	Paracetamol	12
22/3/18	Patel Malvi	Final yr	Paracetamol	7
21/3/18	Priyanka Khalkar	Final yr	Paracetamol	8
21/3/18	Nitika Seema	Final yr	Paracetamol	9

Solvent used for analysis	In Time	Out Time	Sign.	Remark
Methanol	10:05	10:10		
Methanol	10:50	10:55		
Methanol	3:00	3:20		
Methanol	3:15	3:30		
Buffer 0.1N	10:10	10:25		
NaOH	10:10	10:25		
NaOH	2:05	2:20		
Methanol	2:25	2:40		
NaOH: Diethyl ether	2:10	2:20		
NaOH: Diethyl ether	2:30	2:42		
NaOH: Diethyl ether	2:45	2:55		
ACN: H ₂ O	2:45	2:51		
Methanol	3:00	3:20		
Methanol	9:30	9:50		
phosphate buffer	12:35	12:45		
Methanol	10:15	10:45		
Methanol: ethanol	2:45	3:15		
NaOH	10:30	10:45		
Alcohol	1:30	1:45		
Methanol	9:50	10:00		
NaOH: ethanol	3:22	3:20		
phosphate buffer	2:10	2:15		
Phosphate buffer	11:00	11:10		
Phosphate buffer	12:45	1:15		
Phosphate buffer	1:15	1:25		
phosphate buff.	2:10	2:45		
methanol	12:31	12:10		
methanol	10:30	10:40		
NaOH	10:45	10:50		
phosphate buffer	4:30	4:50		
- - -	2:30	2:50		
NaOH 0.1N	2:30	2:35		
NaOH 0.1N	2:30	2:35		
NaOH 0.1N	2:30	2:35		
NaOH 0.1M	2:30	2:35		
NaOH 0.1M	2:30	2:35		

Central Analytical Instrument Facility
Make & Model: Jasco V 630 Shimadzu UV-1800

Sr No	Name of User	Class / Specialization	Name of Samples	Solvent used for analysis	In Time	Out Time	Sign	Remark
16-4-18	Priyanka Suryawanshi	Final yr (Batch)	Paracetamol	0.1 N NaOH	2:10	2:30	[Signature]	
16-4-18	Tajra Suresh	Final yr	Paracetamol	0.1 N NaOH	2:10	2:20	[Signature]	
16-4-18	Kaushiki Shrivastava	Final year	Metformin	0.1 N NaOH	2:10	2:40	[Signature]	
25-4-18	Vijay Patil	M.Pharm IV	Chlorpheniramine	0.1 N NaOH	2:10	2:40	[Signature]	
25-4-18	Pragat Jagtap	T.Y.	Metformin	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Kali Anant	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Savali Pratik	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Borise Prakash	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Shikha Athar	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Poojank shinde	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Pragat Jagtap	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Shikha Athar	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
2-05-18	Rushik Ghose	M.Pharm IV	Paracetamol	0.1 N NaOH	2:30	2:50	[Signature]	
22/05/18								
01	Shamraj chaudhari	B-pharm T.Y	Paracetamol	0.1 N NaOH	9:30	10:00	[Signature]	
02	Ankita chavan	B-pharm T.Y	Paracetamol	0.1 N NaOH	-	-	[Signature]	
4/07/18								
1	Utkarsha - Anuram	B-pharm. T.Y	NaCl	0.1 N NaOH	9:30	10:00	[Signature]	
1	Ankita chavan	B-pharm T.Y	NaCl	0.1 N NaOH	9:35	10:5	[Signature]	
5/7/18								
2	Shamraj chaudhari	B-pharm T.Y	metformin	0.1 N NaOH	9:50	10:00	[Signature]	
3	Anurag Jagtap	T.Y. B-pharm	Metformin	0.1 N NaOH	10:00	10:15	[Signature]	
4	Shikha Athar	T.Y. B-pharm	metformin	0.1 N NaOH	10:30	11:00	[Signature]	
5/7/2018								
1)	Jadhav Anirash	Final YR.	Paracetamol	NaOH	1:30	1:40	[Signature]	
2)	Satyam Gundecha	Final yr	Metformin	NaOH	1:40	1:50	[Signature]	
3)	Jagan Kamble	Final	Paracetamol	NaOH	1:50	1:55	[Signature]	
4)	Rajini Jagtap	Final	paracetamol	NaOH	2:30	3:05	[Signature]	
5)	Shubank Jagtap	Final yr	Paracetamol	NaOH	2:30	3:05	[Signature]	
6/7/2018								
1)	Arjun Chaudan	T.Y. B-pharm	Metformin	NaOH	2:30	2:50	[Signature]	
2)	Nandini Shirsalkar	T.Y. B-pharm	Metformin	NaOH	-	-	[Signature]	



**MACHINE ROOM ENTRY
REGISTER**

Institute of Pharmacy

Machine Room Entry

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remarks
						In	Out		
40)	10/2/14	Swapnil Walekar	QAT	Dr. Deokar	Brook viscomer	10:20	1:10	Swapnil	
41)	10/2/14	Wankhede N.B.	QAT	Ahiraam Mam	Minipress	11:30	4:00	NB	
42)	10/2/14	Momin Sajeed	QAT	Raut sir	dissol. APP	8:30	5:00	Momin	
43)	11/2/14	Wankhede N.B.	QAT	Ahiraam.	Mini press	1:40	5:00	wankhede	
44)	11/2/14	Rajeshwari Patil	P'ceutics	Kumar man	Mech. stir	9:25	10:00	R. Patil	
45)	11/2/14	Swapnil Walekar	QAT	Dr. Deokar	viscomer	9:30	12:30	walekar	
26)	11/2/14	Sandeep Lahase	QAT	Dr. Deokar	Mini press	10:10	1:30	Lahase	
27)	11/2/14	Mohini Kute	QAT	Thombare	mech. stir	10:45	12:00	Mohini	
28)	11/2/14	Navnath Thakare	QAT	Thombare	Homogenizer	10:45	12:00	Thakare	
29)	11/2/14	Wankhede Navneet	QAT	Ahiraam	Tap density	11:26	11:50	wankhede	
30)	11/2/14	Mayur Taral	P'ceutics	Dr. M.P. Patil	dissolution	9:25	2:00	Taral	
31)	12/2/14	Wankhede Navneet	QAT	Ahiraamam	Mini Press	9:40	4:00	wankhede	
32)	12/2/14	Adil Patel	P'ceutics	Ahiraamam	Tab. compst	9:45	12:00	Adil	
33)	12/2/14	Gaidhani Kunal	P'ceutics	Patil sir	Granulator	9:45	2:00	Kunal	
34)	12/2/14	Parakh D.R.	P'ceutics	Patil sir	compression	9:45	2:00	Parakh	
35)	12/2/14	Gaidhani Kunal	P'ceutics	Patil sir	compression	9:45	2:00	Kunal	
36)	12/2/14	Jadhav sandeep	P'ceutics	Patil sir	Mech. stir	9:00	2:30	Jadhav	
37)	12/2/14	Priyanka Sadgir	QAT	Deokar man	Mech. stirrer	11:30	2:00	Sadgir	
38)	12/2/14	Dugesh Parakh	P'ceutics	Patil sir	Dissolution	11:00	12:00	DP	
39)	12/2/14	Jayshree Madgul	P'ceutics	Patil sir	Disintegration	1:10	2:00	Jmadgul	
40)	12/2/14	Rupali Nagare	P'ceutics	Patil sir	friability	1:15	2:00	RNagare	
41)	12/2/14	chetan chaudhari	P'ceutics	Patil sir	Disint. friability	2:00	3:00	CC	
42)	12/2/14	Sagar Baviskar	QAT	Mr. T.S. Raw	Mech. stirrer	2:00	2:30	SB	
43)	13/2/14	Wankhede Navneet	QAT	Ahiraam	Mini press	1:40	4:45	wankhede	
44)	13/2/14	Shailesh shewankar	P'ceutics	Dr. M.P. Patil	Mech. stir	1:40	4:45	shewankar	
45)	13/2/14	Rajeshwari Patil	P'ceutics	Kumar man	Mech. stir	1:40	3:30	R. Patil	
46)	13/2/14	Sadgir Dipika	P'ceutics	Kumar man	Tab. punching	2:10	4:40	Sadgir	
47)	13/2/14	Sandeep Jadhav	P'ceutics	Dr. M.P. Patil	Mech. stir	2:20	5:00	JP	
48)	14/2/14	shinde Jayesh	P'ceutics	Mr. Bhambare	Dissol. Appan	9:00	5:00	shinde	
49)	14/2/14	shailesh shewankar	P'ceutics	Dr. M.P. Patil	Dissol. App	8:45	5:00	shewankar	
50)	14/2/14	Rajurkar vivek	P'ceutics	Mr. Bhambare	Dissol. App	9:00	5:00	shewankar	
51)	14/2/14	Momin Sajid	QAT	Dr. Deokar	Dissol. App	8:30	5:00	Momin	
52)	14/2/14	Komal chaudhari	P'ceutics	Mrs. Kumar	Minipress	1:00	3:00	Komal	
53)	14/2/14	Jadhav sandeep	P'ceutics	Dr. M. Patil	Mech. stirrer	2:00	4:30	Jadhav	
54)	14/2/14	Wankhede Navneet	QAT	Mr. Ahiraam	Disintegration	2:00	3:15	wankhede	
55)	17/2/14	Yogesh Shelake	QAT	Dr. Deokar	Dissol. App	1:45	3:50	Y.S	
56)	17/2/14	wankhede N.B	QAT	Dr. Deokar	minipress	1:30	12:30	wankhede	
57)	17/2/14	mohini kute	QAT	Mrs. Thombare	Mech. stirrer	10:30	12:00	Mohini	
58)	17/2/14	sandeep lahase	QAT	Dr. Deokar	Mech. stir	10:30	12:45	Lahase	
59)	17/2/14	momin sajid	QAT	Dr. Deokar	Granulator	11:15	11:50	wankhede	

Sign of Incharge

[Signature]

Adgaon, Nashik - 422 003.

Institute of Pharmacy

Machine Room Entry

002

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
60	4/2/14	Salunkhe Piyusha S	QAT	Thermostat	Mech. Stirrer	2:00 pm	5:00 pm		
61	6/3/14	Sandeep Lahare	QAT	Deekar man	Dissol.	2:15	5:00		
62	6/3/14	Shinde Jayesh Shivaji	Pharmacy	Mr. Deepak. Bhand	Dissol.	10:00 am	7:00 pm		
63	6/3/14	Pawar Shashikant	Pharmacy	Dr. M. P. Patil	Mech. Stirrer	10:30	12:00		
64	6/3/14	Aher Archana	Pharmacy	M. P. Patil	Orbital shaker	11:40	12:00		
65	6/3/14	Ranmale J. S.	Pharmacy	M. P. Patil	Orbital shaker	11:40	12:00		
66	6/3/14	Prasad D. R.	Pharmacy	M. P. Patil	Orbital shaker	11:40	12:00		
67	6/3/14	Pandit Prashant G.	Pharmacy	M. P. Patil	Orbital shaker	11:40	12:00		
68	6/3/14	Pandit Rupali Nagare	Pharmacy	M. P. Patil	Orbital shaker	11:40	12:00		
69	6/3/14	Wani Rahul R.	Pharmacy	M. P. Patil	Orbital shaker	11:45	12:00		
70	6/3/14	Kakad Vidya	Pharmacy	M. P. Patil	Orbital shaker	11:45	12:00		
71	6/3/14	Madgule Jayshri	Pharmacy	M. P. Patil	Orbital shaker	11:45	12:00		
72	6/3/14	Deshmukh Y. S.	Pharmacy	M. P. Patil	Orbital shaker	11:45	12:00		
73	6/3/14	Rushan Pagar	Pharmacy	M. P. Patil	Orbital shaker	11:45	12:00		
74	6/3/14	Shailesh Sevankar	Pharmacy	Dr. M. P. Patil	Slip inquiry	12:20	12:25		
75	6/3/14	Sagar Baviskar	QAT	Mr. T. S. Raut	ceiling fan	2:00	4:00		

Sign of Incharge

(Signature)

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remarks
						In	Out		
1358	11/12/15	Taral Mayur Navnath	Pharmaceut	Mrs. R.S. Kumar	dissoln	9:45	1:40	[Signature]	024
1359	21/12/15	Taral Mayur Navnath	Pharmaceut	Mrs. R.S. Kumar	dissoln	9:15	12:30	[Signature]	026
1360	21/12/15	Deshmukh Y.S	P'centics	Mrs. Ahimamam	dissolution	12:45	1:30	[Signature]	
1361	21/12/15	Keshan S. Pagar	P'centics	Mrs. Ahimamam	Dissolution	1:00	2:00	[Signature]	027
1362	21/11/15	Borate Shilpa	QAT	Dr. Deokar	Brookfield	1:30	9	[Signature]	025
1363	05/10/15	Anirash Kadam	P'centics	Dr. M.P. Patil	Dissolution	9:00	1:00	[Signature]	030
1364	05/10/15	Jaydeep M. Desane	P'centics	Dr. M.P. Patil	Brookfield viscom	9:00	1:15	[Signature]	031
1365	05/10/15	Baleshwar B. Torje	P'centics	Dr. M.P. Patil	Dissolution	9:15	1:15	[Signature]	
1366	5/11/15	Paresh Hire	P'centics	Dr. M.P. Patil	Dissolution	9:15	1:15	[Signature]	
1367	5-1-15	Borase Pantaj	P'centics	Dr. M.P. Patil	Dissolution	9:15	1:15	[Signature]	
1368	5/11/15	Vrushali Magal	P'centics	Dr. M.P. Patil	Dissolution	9:35	1:15	[Signature]	
1369	5/11/15	Priya Thakare	P'centics	Dr. M.P. Patil	dissolution viscosity	9:40	1:15	[Signature]	
1370	5/11/15	Sapana Patil	QAT	Thombare mam	Dissolution	9:40	1:15	[Signature]	
1371	5/01/2015	Kolkar Anjaneshwar	P'centics	Dr. M.P. Patil	Compression	9:45	4:15	[Signature]	
1372	5/01/2015	Borhate Harshal A.	P'centics	Dr. M.P. Patil	Brookfield viscometer	9:45	12:59	[Signature]	032
1373	5-1-15	Aishwarya Erande	P'centics	Dr. M.P. Patil	Brookfield viscometer	9:50	1:20	[Signature]	
1374	5-1-15	Jaybhawe Prjanka	P'centics	Dr. M.P. Patil	Dissolution	9:50	1:30	[Signature]	
1375	5-1-15	Pronali P Patil	QAT	Mr. T.S. Raut	Dissolution Brookfield viscometer mechanical stirrer	9:50	1:30	[Signature]	
1376	5/1/15	Anuja S. Nikam	QAT	T.S. Raut	Digital stirrer	10:00	11:00	[Signature]	034
1377	5/11/15	Dhokale Nishigandha	P'centics	Dr. M.P. Patil	Dissolution	10:00	1:30	[Signature]	
1378	5/11/15	Ruching V. Mahawalkar	P'centics	Dr. M.P. Patil	dissoln	10:30	1:30	[Signature]	
1379	5/11/15	Neelam Kapse	QAT	Mr. Deokar	stirrer	9:40	10:24	[Signature]	
1380	5/11/15	Amol C. Jahagirdar	P'centics	Dr. M.P. Patil	Brookfield viscometer	10:30	12:59	[Signature]	
1381	5/11/15	Nerkar G.A.	P'centics	Dr. M.P. Patil	Brookfield viscometer	10:30	1:00	[Signature]	
1382	5/11/15	Aditya J. Deshmukh	P'centics	Dr. M.P. Patil	Brookfield viscometer	10:30	1:00	[Signature]	
1383	5/1/2015	Deshmukh Y.S.	P'centics	Ahimamam	Compression	12:30	1:00	[Signature]	
1385	5/11/15	Borate Shilpa	QAT	Dr. Deokar	Brookfield viscometer	1:30	4:30	[Signature]	035
1386	6/1/15	Anuja Nikam	QAT	T.S. Raut	stirrer	10:00	11:00	[Signature]	036
1387	8/10/15	Bhabad Shital S	P'centics	Dr. M.P. Patil	Orbital stirrer dissolution	10:40	-	[Signature]	
1388	8/10/15	Toupti Jadhav	QAT	Dr. G.S. Deokar	Dissolution	9:10	11:15	[Signature]	038
1389	8/10/15	Archana Deokar	QAT	Dr. G.S. Deokar	Dissolution	9:10	11:15	[Signature]	
1390	8/10/15	Pratiksha Deokar	QAT	Dr. G.S. Deokar	Dissolution	9:10	3:00	[Signature]	
1391	8-1-15	Atharva Bhalekar	QAT	Dr. G.S. Deokar	Dissolution	9:10	3:00	[Signature]	
1392	8-1-15	Renuka Joshi	QAT	Dr. G.S. Deokar	Dissolution	9:10	3:00	[Signature]	
1393	8-1-15	Rupali Magare	P'centics	Bhambare	viscosity	11:15	3:00	[Signature]	39
1394	8-1-15	Rahul Wani	P'centics	Dr. M.P. Patil	viscosity	11:15	11:25	[Signature]	
1395	8/11/15	Ansari Naseem	QAT	Dr. Deokar	Dissolution	1:10	3:00	[Signature]	
1396	8/11/15	Rhama Pathankar	QAT	Dr. Deokar	Dissolution	1:10	3:00	[Signature]	
1397	8/11/15	Shinde Lavasa	QAT	Dr. Deokar	Dissolution	1:10	2:10	[Signature]	
1398	8/11/15	Acharya Patil	QAT	Dr. Deokar	Dissolution	1:15	2:00	[Signature]	

Sign of Incharge _____

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
1310	09/01/15	Maanwood Ahmed	Q.A.T	Dr. G.S. Deokar	Dissolution	1:00	3:00	[Signature]	
1350	8/1/2015	Priya Rahade	QAT	Dr. G.S. Deokar	Dissolution	1:00	3:00	[Signature]	
1351	8/1/2015	Veena S. Kotanya	QAT	Dr. G.S. Deokar	Dissolution	1:00	3:00	[Signature]	
1352	9/1/2015	Anuja Nikam	QAT	T.S. Raut	Homogeniser	1:00	3:00	[Signature]	
1353	13/1/15	Sapana Patil	QAT	Mrs. N. Athambre	Dissolution	8:45	4:15	[Signature]	041
1374	13/1/15	Nagare Sujata	QAT	Dr. Deokar G.S.	Dissolution	8:45	4:15	[Signature]	042
1355	13/1/15	Rupali Kadam	QAT	T.S. Raut	stability check	2:35	9:20	[Signature]	
1356	13/1/15	Pandit prasant Gautam	Pharm	Dr. M.P. Patil	Cooling Centrifuge	9:45	9	[Signature]	
1357	13/1/15	Anuja Nikam	QAT	T.S. Raut	Homogeniser	12:35	12:45	[Signature]	43
1358	13-1-15	Abhang Akash R.	Pharm	Thombre M.A.	Dissolution	12:50	7	[Signature]	44
1359	14-1-15	Ranmale Jyoti	Pharm	M.A. S. Kumar	Homogeniser	2:25	2:55	[Signature]	
1360	14-1-15	Aher Archana	Pharm	Thombre M.A.	Compression	3:15	4:10	[Signature]	46
1361	15-1-15	Pratik DR	Pharm	Thombre M.A.	Compression	3:15	4:10	[Signature]	
1362	15-1-15	Tapasya P. Yallatkar	Pharm	M.P. Patil sir	Dissolution	9:15	7	[Signature]	45
1363	15-1-15	Mohan V. Wagh	Pharm	Gopnathapur	Viability	9:50	11:10	[Signature]	47
1364	15-1-15	Archana Aher	Pharm	Sapnathapur	Disintegration	9:50	11:10	[Signature]	48
1365	15/1/15	Ranmale Jyoti	Pharm	Thombre M.A.	Compression	1:00	2:15	[Signature]	49
1366	16/1/15	Pratik DR	Pharm	Thombre M.A.	Compression	12:50	2:15	[Signature]	51
1367	16/1/15	Pratik DR	Pharm	M.P. Patil	Dissolution	10:10	3:00	[Signature]	
1368	16/1/2015	Bharad Shital S	Pharm	M.P. Patil	Dissolution	10:15	4:00	[Signature]	
1369	16/01/2015	Malgane Pradi P. N.	Pharm	T.S. Raut	Dissolution	11:20	9	[Signature]	054.
1370	16/01/2015	Thombare Jyoti B.	Pharm	T.S. Raut	Dissolution	12:40	7	[Signature]	
1371	16/01/2015	Pandit prasant Gautam	Pharm	Dr. M.P. Patil	Cooling Centrifuge	2:15	2:20	[Signature]	055
1372	19/1/15	Sapana A. Patil	QAT	Thombre mam	Compression	12:25	2:10	[Signature]	057
1373	20/1/15	Ranmale Jyoti S.	Pharm	Thombre Mam	Compression	12:50	11:15	[Signature]	
1374	20/1/15	Dange Amol	Pharm	Thombre mam	Med. ster	1:00	1:20	[Signature]	
1375	20/1/15	Rahul waw	Pharm	Patil sir	Med. ster	1:00	1:20	[Signature]	
1376	27/1/15	Borate shilpa	QAT	Dr. Deokar G.S.	Dissol.	1:25	1:30	[Signature]	56.
1377	28/1/15	Borate shilpa	QAT	Dr. Deokar G.S.	Dissol.	8:05 AM	9	[Signature]	58
1378	28/1/15	Deokar Archana	QAT	Dr. Deokar G.S.	Dissol.	1:55	3:30	[Signature]	
1379	28/1/15	Deore Pratikshu	QAT	Dr. Deokar G.S.	Dissol.	1:55	3:30	[Signature]	
1380	28/1/15	Shinde Lavash	QAT	Dr. Deokar	Dissol.	1:56	3:30	[Signature]	
1381	28/1/15	Bhalerao Atharv	QAT	Dr. Deokar	Dissol.	1:57	3:30	[Signature]	
1382	29/01/15	Pandit prasant Gautam	Pharm	Dr. Patil sir	Cooling centrifuge	10:00	11:30	[Signature]	060
1383	29/01/15	Dange Amol	Pharm	Thombre mam	Med. ster	11:30	12:00	[Signature]	061
1384	29-01-15	Ganesh Shinde	Pharm	Pr. Patil sir	Med. ster	11:30	12:00	[Signature]	062
1385	29/1/15	Korpe Snehal	QAT	S.S. Sonwale	Ref Instrument	3:45	4:15	[Signature]	
1386	29/1/15	Jyoti Worungare	QAT	S.S. Sonwale	Ref Instrument	3:45	4:15	[Signature]	
1387	30/1/15	Taje Babu Sahab	Pharm	Dr. M.P. Patil	orbital shaker	11:05	04:00	[Signature]	062
1388	30/1/15	Jaybhawe Pranjana	Pharm	Dr. M.P. Patil	orbital shaker	11:05	04:00	[Signature]	

Sign of Incharge

[Signature]

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
1388	30/1/15	Pankaj Borase	Pharmacy	M.P. Patil	Orbital shaker	11:30	04:00	Pankaj	Pankaj
1389	30/1/15	Ruchira V. Mahavarkar	Pharmacy	M.P. Patil	orbital shaker	11:30	04:00	Pankaj	Pankaj
1390	30/1/15	Vandana B. Magal	Pharmacy	M.P. Patil	orbital shaker	11:30	04:00	Pankaj	Pankaj
1391	30/1/15	Priya Thakare	Pharmacy	M.P. Patil	orbital shaker	11:40	04:00	Pankaj	Pankaj
1392	30/1/15	P. Wakate Nishigandha	Pharmacy	M.P. Patil	orbital shaker	11:40	04:00	Pankaj	Pankaj
1393	02/02/15	Pankaj Borase	Pharmacy	Dr. M.P. Patil	orbital shaker	11:40	04:00	Pankaj	Pankaj
1394	02/02/15	Jaeger Ballasahab	Pharmacy	Dr. M.P. Patil	orbital shaker	9:25	3:30	Pankaj	Pankaj
1395	2/2/15	Supriya Bhamare	Pharmacy	T.S. Raut	viscometer	19:00	12:00	Pankaj	Pankaj
1396	2/2/15	Sapana Jagtap	Pharmacy	T.S. Raut	Brookfield	11:00	12:00	Pankaj	Pankaj
1397	2/2/15	Kultra Ankita	Pharmacy	T.S. Raut	Brookfield's viscometer	11:20	12:00	Pankaj	Pankaj
1398	2/2/15	Kapse Shubhangi	Pharmacy	T.S. Raut	Brookfield's viscometer	11:20	12:00	Pankaj	Pankaj
1399	2/2/15	Narale Nayan	Pharmacy	T.S. Raut	Brookfield viscometer	11:20	12:00	Pankaj	Pankaj
1400	2/2/15	Chetan Borase	Pharmacy	T.S. Raut	Brookfield viscometer	11:20	12:00	Pankaj	Pankaj
1401	2/2/15	Mohini Jadhav	Pharmacy	T.S. Raut	Brookfield viscometer	11:00	12:00	Pankaj	Pankaj
1402	2-2-15	Prachi gangurde	Pharmacy	T.S. Raut	Brookfield viscometer	11:00	12:00	Pankaj	Pankaj
1403	2-2-15	Charan Vaishnavi	Pharmacy	T.S. Raut	Brookfield viscometer	11:00	12:00	Pankaj	Pankaj
1404	2-2-15	Smriti Kothmare	Pharmacy	T.S. Raut	Brookfield viscometer	11:00	12:00	Pankaj	Pankaj
1405	-11-	Lipri Garge	Pharmacy	T.S. Raut	Brookfield viscometer	11:00	12:00	Pankaj	Pankaj
1406	-11-	Dnyanka bhawar	Pharmacy	T.S. Raut	-11-	11:00	12:00	Pankaj	Pankaj
1407	-11-	Vandana Jadhav	Pharmacy	T.S. Raut	-11-	11:00	12:00	Pankaj	Pankaj
1408	2-2-15	Kaashik Babar	Pharmacy	T.S. Raut	viscometer	11:00	12:00	Pankaj	Pankaj
1409	2-2-15	Shantanu S. Musfolya	Pharmacy	T.S. Raut	viscometer	11:01	12:00	Pankaj	Pankaj
1410	3-2-15	Neha A. Salunke	Pharmacy	T.S. Raut	viscometer	9:50	10:55	Pankaj	Pankaj
1411	3-2-15	Akanksha R. Ugale	Pharmacy	T.S. Raut	viscometer	9:52	10:55	Pankaj	Pankaj
1412	3-2-15	Prajakta A. Pandate	Pharmacy	T.S. Raut	viscometer	9:52	10:55	Pankaj	Pankaj
1413	3-2-15	Nehal Mehra	Pharmacy	T.S. Raut	viscometer	9:52	10:55	Pankaj	Pankaj
1414	3-2-15	Patil Umesh	Pharmacy	T.S. Raut	viscometer	9:55	10:55	Pankaj	Pankaj
1415	3-2-15	Sugosh Pandit	Pharmacy	T.S. Raut	viscometer	9:55	10:55	Pankaj	Pankaj
1416	3/2/15	Tiwari Nikhil	Pharmacy	T.S. Raut	viscometer	9:55	10:55	Pankaj	Pankaj
1417	3/2/15	Amal Sawant	Pharmacy	T.S. Raut	viscometer	9:55	10:55	Pankaj	Pankaj
1418	3/2/15	Mahesh Sunde	Pharmacy	T.S. Raut	viscometer	9:56	10:55	Pankaj	Pankaj
1419	3/2/15	Monali Shelar	Pharmacy	T.S. Raut	viscometer	9:56	10:55	Pankaj	Pankaj
1420	3-2-15	Sammiddhi Yardi	Pharmacy	T.S. Raut	viscometer	9:56	10:55	Pankaj	Pankaj
1421	3-2-15	Sanal Talhe	Pharmacy	T.S. Raut	viscometer	9:57	10:55	Pankaj	Pankaj
1422	3-2-15	Sonawane Trupti	Pharmacy	T.S. Raut	viscometer	9:57	10:55	Pankaj	Pankaj
1423	3-2-15	Shirsat Archana	Pharmacy	T.S. Raut	viscometer	9:57	10:55	Pankaj	Pankaj
1424	3-2-15	Therige Snehal	Pharmacy	T.S. Raut	viscometer	9:58	10:55	Pankaj	Pankaj
1425	3-2-15	Zunjarrao Pradyo	Pharmacy	T.S. Raut	viscometer	9:58	10:55	Pankaj	Pankaj
1426	3-2-15	Yedre Bhavna	Pharmacy	T.S. Raut	viscometer	9:58	10:55	Pankaj	Pankaj
1427	3-2-15	Sonawade Nivedita	Pharmacy	T.S. Raut	viscometer	9:59	10:55	Pankaj	Pankaj

Sign of Incharge



SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
1428	5-2-15	Shahab Singh	PP II	T.S. Patel	Viscometer	9:55			
1429	8-2-15	Shakuntal Kumbhar	PP II	T.S. Patel	Viscometer	9:55			
1430	3-2-15	Trishu Mishra	PP II	T.S. Patel	Viscometer	9:55			
1431	3-2-15	Banskar Misha	PP II	T.S. Patel	Viscometer	9:55			
1432	05-02-15	Chakrabarti Anjali	PP II	T.S. Patel	Viscometer	9:55			
1433	03-02-15	Somali Niketa	PP II	T.S. Patel	Viscometer	10:00			
1434	03-02-15	Chandhan Kanchan	PP II	T.S. Patel	Viscometer	10:00			
1435	02-02-15	Jyotip Mishak	PP II	T.S. Patel	Viscometer	10:00			
1436	05-02-15	Chandrabheda Chandhan	PP II	T.S. Patel	Viscometer	10:00			
1437	05-02-15	Amal Chakrabarti	PP II	T.S. Patel	Viscometer	10:00			
1438	5-2-15	Pooja Singh	PP II	T.S. Patel	Viscometer	10:00			
1439	5/2/15	Chakrabarti D. Adar	PP II	T.S. Patel	Viscometer	10:00			
1440	5-2-15	Ashrajit S. Patkar	PP II	T.S. Patel	Viscometer	10:00			
1441	3-2-15	Pratik, Kishan T.	PP II	T.S. Patel	Viscometer	10:00			
1442	5/2/15	Sachin Mishra	PP II	T.S. Patel	Viscometer	10:00			
1443	3/2/15	Somnagar Kishor P.	PP II	T.S. Patel	Viscometer	10:00			
1444	5/2/15	Pawana Gulab	PP II	T.S. Patel	Viscometer	10:00			
1445	4/2/15	Deekar Archana	PP II	T.S. Patel	Viscometer	10:00			
1446	4/2/15	Devi Nikisha	PP II	T.S. Patel	Viscometer	10:00			
1447	4/2/15	Pranali P. Patil	PP II	T.S. Patel	Viscometer	10:00			
1448	4-2-15	Cranesh Shinde	PP II	T.S. Patel	Viscometer	10:00			
1449	5-2-15	Archeena Alvi	PP II	T.S. Patel	Viscometer	10:00			
1450	5-2-15	Syoti Panmale	PP II	T.S. Patel	Viscometer	10:00			
1451	5-8-15	Abhang Rakesh R.	PP II	T.S. Patel	Viscometer	10:00			
1452	5/8/15	Rashmi Rajur	PP II	T.S. Patel	Viscometer	10:00			
1453	5-8-15	Barasa Pankaj	PP II	T.S. Patel	Viscometer	10:00			
1454	6-2-15	Amal C. Jagtapkar	PP II	T.S. Patel	Viscometer	10:00			
1455	6-2-15	Nire. Parash	PP II	T.S. Patel	Viscometer	10:00			
1456	6-2-15	Khondaker Baliram	PP II	T.S. Patel	Viscometer	10:00			
1457	6-2-15	Bachate Harshad	PP II	T.S. Patel	Viscometer	10:00			
1458	6-2-15	Barasa Pankaj	PP II	T.S. Patel	Viscometer	10:00			
1459	6-2-15	Kulkar Dnyaneshwar	PP II	T.S. Patel	Viscometer	10:00			
1460	6-2-15	Targe Balasheb.	PP II	T.S. Patel	Viscometer	10:00			
1461	6-2-15	Deekar Akhya	PP II	T.S. Patel	Viscometer	10:00			
1462	6-2-15	Jardeep M. Desai	PP II	T.S. Patel	Viscometer	10:00			
1463	6-2-15	Ruhma. Matangam	PP II	T.S. Patel	Viscometer	10:00			
1464	6-2-15	Priya D. Thakre	PP II	T.S. Patel	Viscometer	10:00			
1465	9-2-15	Peterson P.P.	PP II	T.S. Patel	Viscometer	10:00			
1466	9-02/15	Parvati Prashant Gadhare	PP II	T.S. Patel	Viscometer	10:00			
1467	9-2-15	Pranali Patil	PP II	T.S. Patel	Viscometer	10:00			

Sign of Incharge

[Signature]

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
1468	11/21/15	Jaykshi K. Madagal	P'centia	Dr. R.S. Kumar	Dissolution	2:30	4:30	Madagal	
1469	11/21/15	Renuka V. Jadhav	QAT	Dr. G.S. Deokar	Planetary mixer	12:45	2:35	Deokar	
1470	11/2/15	Veena S. Kotoriya	QAT	Mrs. G.S. Deokar	Planetary mixer	12:45	2:35	Deokar	
1471	11/21/15	Bhaagyashri Landhe	QAT	Dr. G.S. Deokar	planetary mixer	12:45		Deokar	
1472	11/21/15	Bhanna Parthantani	QAT	Dr. G.S. Deokar	Planetary mixer	12:45		Deokar	
1473	11/2/15	Jayshree Pawar	QAT	Dr. G.S. Deokar	Planetary mixer	12:45		Deokar	
1474	11/21/15	Kaveel Kadam	QAT	Dr. G.S. Deokar	Planetary mixer	12:45	2:35	Deokar	076
1475	11/21/15	Harshada Kakalte	QAT	Dr. G.S. Deokar	planetary mixer	12:45	2:35	Deokar	
1476	11/21/15	Trypti Jadhav	QAT	Dr. G.S. Deokar	Planetary Mixer	12:45	3:20	Deokar	
1477	11-02-15	Atharva Bhalasa	QAT	Dr. G.S. Deokar	planetary mixer	12:50	2:35	Deokar	
1478	11-12-15	Shruti Lavare	QAT	Dr. G.S. Deokar	planetary mixer	12:50	2:35	Deokar	
1479	11-12-15	Aishwari Patil	QAT	Dr. G.S. Deokar	planetary mixer	12:50	2:35	Deokar	
1480	11-02-15	Maswood Ah.	QAT	Dr. G.S. Deokar	planetary mixer	01:10	2:35	Deokar	
1481	11-02-15	Ansaari Naseem	QAT	Dr. G.S. Deokar	planetary mixer	1:10	2:35	Deokar	
1482	11-2-15	Tugil Dang	QAT	Dr. G.S. Deokar	planetary mixer	1:10	3:20	Deokar	
1482	12-2-15	Sapana Patil	QAT	Thombrenam	Dissolution	8:30	4:30	Patil	
1484	12-2-15	Parvati Durgesh R.	P'centia	Dr. M.P. Patil	Dissolution	9:15	4:00	Patil	
1485	12-2-15	Dang + Amol	P'centia	Thombrenam	viscometer	10:40	12:15	Patil	079

1486	12-2-15	Wani Rishu R.	P'centia	Dr. M.P. Patil	viscosity	10:40	12:15	Patil	
1487	12-2-15	Parthaprashant	P'centia	Dr. M.P. Patil	viscosity	10:50	11:00	Patil	
1489	12/2/15	Kakad vidya	P'centia	Mrs. R. Kumar	viscosity	1:00	4:05	Deokar	080
1490	12/2/15	Parthaprashant Guntur	P'centia	Dr. M.P. Patil	viscosity	2:00	4:05	Patil	
1491	13-2-15	Abhang Rakesh R.	P'centia	Mrs. R.S. Kumar	Dissolution O/L	7:00	4:30	Deokar	
1492	13-2-15	Yogesh Deshmukh	P'centia	Mrs. Ahirrao	Dissolution O/L	7:00	4:30	Deokar	
1493	13-2-15	Rupali Nagale	P'centia	Bhambasa	Ucometer	9:00		Deokar	
1494	13-2-15	Anhana Aber	P'centia	Thombrenam	Dissolution	10:20		Patil	
1495	13-2-15	Taral mayur N.	P'centia	Parthaprashant	Dissolution	12:00	12:30	Patil	
1496	13-2-15	Sumeet Pawar	QAT	Thombrenam	Compression	2:05	2:15	Patil	
1497	13-2-15	Parvati D.R.	P'centia	M.P. Patil	Dissolution	3:00	4:00	Patil	
1498	13-2-15	Sumeet Pawar	QAT	Thombrenam	stability check	10:45	10:55	Patil	
1499	16-2-15	Jaybhawe Pratik	P'centia	Dr. M.P. Patil	Dissolution	10:30	1:00	Patil	
1500	16-2-15	Dhokale Nishigandha	P'centia	Dr. M.P. Patil	Dissolution	10:30	1:00	Patil	
1501	16-2-15	Erande Nishigandha	P'centia	M.P. Patil	Dissolution	10:45	1:00	Patil	
1502	16-2-15	Taage Balasaheb	P'centia	M.P. Patil	Dissolution	10:45	1:00	Patil	
1503	16-2-15	Hire Prashant	P'centia	M.P. Patil	Dissolution	10:45	1:00	Patil	
1504	16-2-15	Anhana Aber	P'centia	Thombrenam	compression	10:50	1:40	Patil	85
1505	16-2-15	Tyoti Ganmale	P'centia	Thombrenam	compression	10:50	1:00	Patil	
1506	16-2-15	Rutisha V. Mahavankar	P'centia	M.P. Patil	Dissolution	11:00	1:00	Patil	
1507	16-02-15	Jaydeep N. Dusan	P'centia	M.P. Patil	Dissolution	11:00	1:00	Patil	
1508	16/2/15	Kulkarni Dnyaneshwar	P'centia	Dr. M.P. Patil	Dissolution	11:00	1:00	Patil	

Sign of Incharge

Patil

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
166	23/2/16	Pavul Jangam	GAT	Dr. G.S. Deokar	Ocibital shaker	11:00	11:30	[Signature]	
167	23/2/16	Mangra Ghumare	GAT	Dr. G.S. Deokar	Ocibital shaker	11:20	11:30	[Signature]	
168	23/2/16	Vijay Gade	GAT	Dr. G.S. Deokar	Ocibital shaker	11:20	11:30	[Signature]	
169	1/3/16	Renuka. V. Jadhav	GAT	Mrs. N.A. Thambur	Dissolution	9:30	4:30	[Signature]	
170	1/3/16	Archana M. Deokar	GAT	Dr. G.S. Deokar	Tablet Compression	11:00	12:00	[Signature]	591
71	1/3/16	Deore Pratiksha	GAT	Dr. G.S. Deokar	Tab compression	1:00	3:00	[Signature]	
172	1/3/16	Trypti Jadhav	GAT	Mrs. N.A. Thambur	Tab. Compression	2:00	4:30	[Signature]	592
173	2/3/16	Ruchita Mahawatar	Pharm	Dr. S.P. Ahirwar	Dissolution	9:00		[Signature]	
174	2/3/16	Ashwajyoti S. Erande	Pharm	Dr. S.P. Ahirwar	Dissolution	9:00		[Signature]	
175	2/3/16	Trypti Jadhav	GAT	Mrs. N.A. Thambur	Tab Compression	9:30		[Signature]	593
176	2/3/16	Vandhali Maged	Pharm	Dr. S.T. Mahirwar	Viscosity	11:00		[Signature]	
177	2/3/16	Priya Thakare	Pharm	Dr. S.T. Mahirwar	Viscosity	11:00		[Signature]	
178	2/3/16	Deore Pratiksha	GAT	Dr. G.S. Deokar	Dissolution	10:00		[Signature]	597
179	3/3/16	Trypti Jadhav	GAT	Mrs. N.A. Thambur	Tab. Compression	10:00		[Signature]	593
180	3/3/16	Trypti Jadhav	GAT	Mrs. N.A. Thambur	Tab. Compression	9:45		[Signature]	593
181	4/3/16	Archana M. Deokar	GAT	Dr. G.S. Deokar	Dissolution	9:45		[Signature]	598
182	4/3/16	Amol C.T	Pharm	Dr. M.P. Patil	Stability study	10:00		[Signature]	
183	4/3/16	Parash Hize	Pharm	Dr. Bhamare	Stability study	10:00		[Signature]	
184	5/3/16	Archana M. Deokar	GAT	Dr. G.S. Deokar	Dissolution	9:00	4:30	[Signature]	
185	5/3/16	Trypti Jadhav	GAT	Mrs. N.A. Thambur	Tab. Compression	8:15	5:45	[Signature]	593
186	5/3/16	Trypti Jadhav	GAT	---	---	9:30	2:00	[Signature]	593
187	10/3/16	Tarje Salasheh	Pharm	Dr. M.P. Patil	Dissolution	3:15		[Signature]	600
188	10/3/16	Kavasi Kadam	GAT	Mrs. N.A. Thambur	Dissolution	9:05	4:00	[Signature]	599
189	10/3/16	Pritya Jaybhare	Pharm	Dr. M.P. Patil	Brookfield Viscometer	12:45	2:45	[Signature]	801
190	11/3/16	Panki Yogita A.	Pharm	Dr. M.P. Patil	Dissolution	10:30		[Signature]	
191	11/3/16	Vinula Chauhan	Pharm	Dr. M.P. Patil	Dissolution	10:30		[Signature]	
192	11/3/16	Pritya Ramesh	Pharm	Dr. M.P. Patil	Disso.	10:30		[Signature]	
193	11/3/16	Pankaj Kamal	Pharm	Dr. M.P. Patil	Disso	10:30		[Signature]	
194	11/3/16	Amol C. Jahagirdar	Pharm	Dr. M.P. Patil	Homogenizer	10:40		[Signature]	
195	11/3/16	Nishigandhu Dhokale	Pharm	Dr. S.P. Ahirwar	Homogenizer	11:00	11:30	[Signature]	
196	11/3/16	Ketan A. Patil	Pharm	Dr. M.P. Patil	Disso	12:00		[Signature]	
197	14/3/16	Jaydeep R. Duseane	Pharm	Dr. S.T. Mahirwar	Vernier calliper	2:00	3:00	[Signature]	
233	14/3/16	Nerkar G.R.	Pharm	Dr. M.P. Patil	Stability study	2:00	4:22	[Signature]	
234	15/3/16	Amol C. Jahagirdar	Pharm	Dr. M.P. Patil	Homogenization	10:10		[Signature]	805
235	15/3/16	Aditya Beshmureh	Pharm	Ahiresu Man	Compression	3:00		[Signature]	
236	15/3/16	Anjali Jadhav	Pharm	Dr. M.P. Patil	Dr. M.P. Patil	3:10		[Signature]	
237	15/3/16	Sejani Chauhan	Pharm	Dr. M.P. Patil	Dr. M.P. Patil	3:10		[Signature]	
238	16/3/16	Jaybhare Pritya	Pharm	Dr. M.P. Patil	Dissolution	1:00	3:00	[Signature]	809
239	16/3/16	Deore Pratiksha	GAT	Dr. G.S. Deokar	Compression	1:00	3:00	[Signature]	810
240	10/3/16	Ashwajyoti Erande	Pharm	Dr. Ahirwar	Dissolution	1:00	5:00	[Signature]	

Sign of Incharge

[Signature]

Sl. No.	Name	Address	Qualification	Specialty	Dr. M.P. Patil	Commission	11:00	2:00
264	Bhagyashree	Kolhapur		P'centics	Dr. M.P. Patil	Ref.	11:15	
265	Sushrutha Kulkarni			Addictives	Dr. S.P. Ahirwar	Commission		
266	Aditya Deshmukh			P'centics	Dr. M.P. Patil			
267	Nerkar G.R.			P'centics	Dr. S. Ahirwar	Dissolution	11:00	
268	Bhagyashree Gangade			P'centics	Dr. M.P. Patil	Dissolution	11:00	
269	Chavan Jayanti			P'centics	Dr. M.P. Patil	Dissoln	12:30	
270	Ketan A. Patil			P'centics	Dr. M.P. Patil	Dissolution	12:30	
271	Avinash Achar			QAT	N.A. Thombre	Dissolution	9:00	8:24
272	Tarpti Jadhav			P'centics	Dr. M.P. Patil	viscosity	8:30	
273	Nerkar G.R.			P'centics	Dr. M.P. Patil	Orbital shaker	9:45	
274	Rajni Ramesh			P'centics	Dr. M.P. Patil	Orbital shaker	11:40	
275	Ketan A. Patil			P'centics	Dr. M.P. Patil	Orbital shaker	11:40	
276	Devyak Kulkarni			P'centics	Dr. M.P. Patil	Orbital shaker	11:40	
277	Avinash Achar			P'centics	Dr. M.P. Patil	Orbital shaker	11:40	
278	Bhagyashree Gangade			P'centics	Dr. M.P. Patil	Dissolution	1:45	
279	Lechale Prashant			P'centics	Dr. M.P. Patil	Dissolution	1:45	
280	Borase Pratik			P'centics	Dr. M.P. Patil	Homogenizer	3:20	8:29
281	Nerkar G.R.			P'centics	Dr. M.P. Patil	Homogenizer	4:20	
282	Vrushali B. Magal			P'centics	Dr. S. Ahirwar	Tab. Compression	9:30	
283	Nishigandha Dhokale			P'centics	Dr. S. Ahirwar	Homogenizer	10:20	
284	Aishwarya Erande			P'centics	Dr. S. Ahirwar	Homogenizer	10:20	
285	Pranjana Jaybhav			P'centics	Dr. M.P. Patil	Homogenizer	10:20	
286	Vrushali Magal			P'centics	Dr. S. Ahirwar	Dissolution	10:15	
287	Tufail Dana			QAT	N.A. Thombre	Viscometer	2:45	8:32
288	Tufail Dana			QAT	N.A. Thombre	Viscometer	2:00	8:34

Handwritten signature

Sign of Incharge

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
94	27-2-17	Hikmal Nemarle	QAT	Dr. M.P. Patil	Homogenization	2:30 PM	3:30 PM	APL	
95	28-2-17	Nalikai Nemarle	QAT	Dr. M.P. Patil	Homogenization	10:30 AM	11:30 AM	APL	
96	28-2-17	Devayani Athar	QAT	Dr. G.S. Dabekar	Distillation	10:30 AM	2:00 PM	APL	
97	28-2-17	Pachitla Shivade	QAT	Dr. G.S. Dabekar	Distillation	2:30 PM	3:30 PM	APL	
98	1/3/17	Shewale Sanku	QAT	Dr. G.S. Dabekar	homogenization	10:00 AM	10:15 AM	APL	
99	1/3/17	Pachitla Shivade	QAT	Dr. G.S. Dabekar	compression	1:00 PM	3:00 PM	APL	
100	3/3/17	M. Prasad	Pharm	Dr. M.P. Patil	Distillation	9:15 AM	10:16 AM	APL	
101	3/3/17	M. Prasad	Pharm	Dr. M.P. Patil	Tab. compression	10:15 AM	10:15 AM	APL	
102	3/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	compression	10:15 AM	10:15 AM	APL	
103	3/3/17	Ketan A. Patil	Pharm	Dr. M.P. Patil	Compression	10:30 AM	10:30 AM	APL	
104	6/3/17	Ketan A. Patil	Pharm	Dr. S. B. Anand	Distillation	10:00 AM	11:30 AM	APL	
105	6/3/17	Duspatha Kase	Pharm	Dr. S. B. Anand	Compression	10:30 AM	10:30 AM	APL	
106	6/7/17	Bhagyashree Chavhan	Pharm	Dr. M.P. Patil	Distillation	10:30 AM	10:30 AM	APL	
107	6/7/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Compression	10:30 AM	10:30 AM	APL	
108	8/7/17	Harshad Talele	Pharm	Dr. M.P. Patil	Distillation	11:45 AM	11:45 AM	APL	
109	8/7/17	Devayani Athar	Pharm	Dr. G.S. Dabekar	Distillation	11:30 AM	12:10 PM	APL	
110	8/7/17	Ketan A. Patil	Pharm	Dr. M.P. Patil	Tab. coating	1:30 PM	1:30 PM	APL	
111	8/7/17	Pradip Chavhan	Pharm	Dr. M.P. Patil	Tab. coating	2:00 PM	2:00 PM	APL	
12	9/3/17	Keshave Pradip	Pharm	Dr. M.P. Patil	Tab. coating	2:00 PM	2:00 PM	APL	
13	9-3-17	Shailish	QAT	Dr. M.P. Patil	Tab. comp.	2:50 PM	3:15 PM	APL	
14	10-3-17	Shewale Sanku	QAT	Dr. G.S. Dabekar	Viscosity	2:20 PM	4:00 PM	APL	
15	10/3/17	Sham. M. Borkar	Pharm	Dr. M.P. Patil	Distillation	3:50 PM	3:55 PM	APL	
16	10/03/17	Bhagyashree Chavhan	Pharm	Dr. M.P. Patil	Distillation	11:10 AM	11:10 AM	APL	
17	13/03/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	11:00 AM	11:00 AM	APL	
18	14/3/17	Devayani Athar	Pharm	Dr. M.P. Patil	Distillation	10:45 AM	10:45 AM	APL	
19	14/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	10:45 AM	10:45 AM	APL	
20	15/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	3:00 PM	3:00 PM	APL	
21	15/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	3:50 PM	3:50 PM	APL	
22	15/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	3:50 PM	3:50 PM	APL	
23	15/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	3:50 PM	3:50 PM	APL	
24	16/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	3:50 PM	3:50 PM	APL	
25	16/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	3:50 PM	3:50 PM	APL	
26	21/3/17	Ketan A. Patil	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
27	21/3/17	Duspatha Kase	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
28	21/3/17	Pradip Chavhan	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
29	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
30	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
31	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
32	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
33	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
34	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
35	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
36	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
37	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
38	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
39	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
40	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
41	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
42	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
43	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
44	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
45	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
46	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
47	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
48	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
49	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
50	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
51	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
52	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
53	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
54	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
55	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
56	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
57	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
58	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
59	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
60	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
61	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
62	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
63	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
64	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
65	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
66	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
67	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
68	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
69	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
70	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
71	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
72	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
73	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
74	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
75	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
76	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
77	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
78	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
79	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
80	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
81	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
82	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
83	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
84	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
85	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
86	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
87	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
88	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
89	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
90	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
91	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
92	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
93	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
94	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
95	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
96	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
97	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
98	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
99	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	
100	21/3/17	Chavhan Pradip	Pharm	Dr. M.P. Patil	Distillation	12:00 PM	12:00 PM	APL	

Sign of Incharge

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
113	21/12/17	Polave Anu	P'centics	Dr. N.A. Thombare	Lab stirrer	2:00	2:25	<i>[Signature]</i>	
114	21/12/17	Bagdare Atul G.	P'centics	Dr. N.A. Thombare	Tablet compression	9:30	11:00	<i>[Signature]</i>	
114	21/12/17	Pratik Badhe	QAT	Dr. Kshirsagar	Bulk density	12:30	1:00	<i>[Signature]</i>	
116	22/12/17	Futuja K. Rame	P'centics	Dr. Patil	Lab stirrer	11:40		<i>[Signature]</i>	
117	22/12/17	Kopadne Chetana	P'centics	Dr. Kshirsagar	Tablet punching	1:00	1:20	<i>[Signature]</i>	
118	22/12/17	Langade Trupti	P'centics	Dr. Kshirsagar	Tablet compression	1:00	1:10	<i>[Signature]</i>	
119	27/12/17	Pratik Badhe	QAT	Dr. Kshirsagar	Bulk density	12:00	12:30	<i>[Signature]</i>	
120	28/12/17	Malsane Pradip	P'centics	Dr. Thombare	viscometer	10:00	10:00	<i>[Signature]</i>	
121	28/12/17	Pratik Badhe	QAT	Dr. Kshirsagar	Bulk density	10:10	11:00	<i>[Signature]</i>	
122	28/12/17	Bhagade Pallavi	P'centics	Dr. M.P. Patil	Homogeniser	11:40	1:00	<i>[Signature]</i>	
123	28/12/17	Sonawane Diksha	P'centics	Dr. M.P. Patil	Dissolution	11:40	4:30	<i>[Signature]</i>	
124	28/12/17	Bhagade Pallavi	P'centics	Dr. M.P. Patil	Homogeniser	10:50		<i>[Signature]</i>	
125	4/1/18	Ankita Majeed	P'centics	Dr. S. Kshirsagar	Double cone mixer	10:00	12:30	<i>[Signature]</i>	
126	5/1/18	Vishal Patil	P'centics	Dr. Atharva	Disso	11:30	1:30	<i>[Signature]</i>	
127	5/1/18	Poresh Mahajan	P'centics	Dr. Thombare	Disso	2:30	3:00	<i>[Signature]</i>	
128	9/1/18	Poresh Mahajan	P'centics	Dr. Thombare	viscometer	12:00	12:30	<i>[Signature]</i>	
129	10/1/18	Poresh Mahajan	P'centics	Dr. Thombare	Dissolution	2:00	3:30	<i>[Signature]</i>	
130	11/1/18	Pratik Badhe	QAT	Dr. Kshirsagar	Dissolution	8:00	8:15	<i>[Signature]</i>	
131	11/1/18	Khadekar Yogesh B	P'centics	Dr. Patil sir	Diffusion	8:00	8:15	<i>[Signature]</i>	
132	12/1/18	Pratik Badhe	QAT	Dr. Kshirsagar	Dissolution	8:00	8:15	<i>[Signature]</i>	
133	12/1/18	Ankita Majeed	P'centics	Dr. Kshirsagar	Double cone mixer	10:17	10:30	<i>[Signature]</i>	
134	12/1/18	Bhagade Pallavi	P'centics	Dr. M.P. Patil	Homogeniser	11:05	11:50	<i>[Signature]</i>	
135	12/1/18	Kirti Bhingarkar	T.Y. Bipharm	Mrs. Kakad	Instrument slip	1:45	1:50	<i>[Signature]</i>	
136	12/1/18	Yogita Khade	QAT	Dr. Kshirsagar	Compression	2:00	3:20	<i>[Signature]</i>	
137	15/1/18	Bhagade Pallavi	P'centics	Dr. M.P. Patil	Homogeniser	1:30	2:20	<i>[Signature]</i>	
138	15/1/18	Poresh Mahajan	P'centics	Dr. Thombare	Dissolution	1:00	2:00	<i>[Signature]</i>	
139	15/1/18	Poresh Mahajan	P'centics	Dr. Thombare	Viscometer	1:30	1:45	<i>[Signature]</i>	
140	16/1/18	Khadekar Yogesh B	P'centics	Dr. Patil	Diffusion	8:00	8:00	<i>[Signature]</i>	
141	16/1/18	Pratik Badhe	QAT	Dr. Kshirsagar	Dissolution	8:00	8:00	<i>[Signature]</i>	
142	17/1/18	Pratik Badhe	QAT	Dr. Kshirsagar	Dissolution	8:00		<i>[Signature]</i>	
143	17/1/18	Poresh Mahajan	P'centics	Dr. Nilim A. Thombare	Viscosity	10:30	11:15	<i>[Signature]</i>	
144	17/1/18	Bhagade Pallavi	P'centics	Dr. M.P. Patil	Homogeniser	1:00	1:45	<i>[Signature]</i>	
145	18/1/18	Poresh Mahajan	P'centics	Dr. N.A. Thombare	viscosity	10:00	10:30	<i>[Signature]</i>	
146	19/1/18	Chaudhari Ranjan	P'centics	Dr. M.P. Patil sir	Dissolution	8:38	12:56	<i>[Signature]</i>	
147	19/1/18	Saurabh Patilkar	centics	Dr. S. Bombera	homogeniser	11:30		<i>[Signature]</i>	
148	19/1/18	Poresh P. Mahajan	P'centics	Dr. Thombare	viscosity & spread	12:00	1:15	<i>[Signature]</i>	
149	22/1/18	Bhagade Pallavi	P'centics	Dr. M.P. Patil	Homogeniser	9:15	2:50	<i>[Signature]</i>	
150	22/1/18	Bhise Akash	P'centics	Dr. S. Patil sir	Disso.	9:15	9:50	<i>[Signature]</i>	
151	22/1/18	Pandeshi Poonam	P'centics	Jay ugale	Training	1:00	2:50	<i>[Signature]</i>	
152	22/1/18	Nilkam Sauri	P'centics	Jay ugale	Training	1:00	2:50	<i>[Signature]</i>	

Sign of Incharge

171	31/1/18	Artuja K. More	P'centics	Dr. Patil	Dissolution	8:00		Amore
172	31/1/18	Diksha Sonawane	P'centics	Dr. Patil	Dissolution	8:00		Diksha
173	31/1/18	Pooja Wagh	P'centics	SP Akirrao	Dissolution	8:00		Pooja
174	01/02/18	Kapadne Chetana	P'centics	Dr. S.J. Kshirsagar	Dissolution	9:00		Chetana
175	1/2/18	Yogita Khade	P'centics	Dr. S.J. Kshirsagar	Compression	12:30	1:00	Yogita
176	1/2/18	Kishor Lathi	QAT	S.P. Ahirao	Compression	12:30	1:30	Kishor
177	2/2/18	Kale Sumet	P'centics	Dr. Patil	Diss	8:45		Sumet
178	3/2/18	Priyanka Chakrav	DFD	Kakad	Diss	9:15		Priyanka
179	3/2/18	Samiksha Aher	DFD	Kakad	Diss	9:15	9:20	Samiksha
180	3/2/18	Prachi Bendale	DFD	Kakad	Diss	9:15		Prachi
181	3/2/18	Poonam Dhikale	DFD	Kakad	Diss	9:15		Poonam
182	3/2/18	Priyanka Ahirao	DFD	Kakad	Diss	9:15		Priyanka
183	3/2/18	Priyanka Bhallerac	DFD	Kakad	Diss	9:15		Priyanka
184	3/2/18	Swati Gunjal	DFD	Kakad	Diss	9:15		Swati
185	3/2/18	Shantana Bhambre	DFD	Kakad	Diss	9:15		Shantana
186	3/2/18	Sonal Ghogadmal	DFD	Kakad	Diss	9:15		Sonal
187	3/2/18	Prachi Bendale	DFD	Kakad	Diss	9:15		Prachi
188	3/2/18	Ma Tejaswini Ahire	DFD	Kakad	Diss	9:15		Tejaswini
189	3/2/18	Dipika Ganit	DFD	Kakad	Diss	9:15		Dipika
190	3/2/18	Aputra Derkar	DFD	Kakad	Diss	9:15		Aputra
191	3-2-18	Amkita Crankand	DFD	Kakad	Diss	9:15		Amkita
192	3-2-18		DFD	Kakad	Diss	9:15		

Institute of Pharmacy

Machine Room Entry

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
1	3/2/18	Pratiksha D. Mandlik	F.Y B Pharm			11:30		Mandlik	
2	3/2/18	Kaveri Pawar	F.Y B Pharm			11:30		Pawar	
3	3/2/18	Pratiksha Sohane	F.Y B Pharm			11:30		Sohane	
4	3/2/18	Suyog Waqar	F.Y B Pharm			11:30		Waqar	
5	3/2/18	Neelam Patongore	F.Y B Pharm			11:30		Patongore	
6	3/2/18	Pawar Solunke	F.Y B Pharm			11:30		Solunke	
7	3/2/18	Cranesh kendale	F.Y B Pharm			11:30		Kendale	
8	3/2/18	Rohini Jadhav	F.Y B Pharm					Jadhav	
9	3/2/18	Nithish Narayanan	F.Y B Pharm			11:30		Narayanan	
10	3/2/18	Nikita S. Rathod	F.Y B Pharm			11:30		Rathod	
11	3/2/18	Shrinivas R. Polawar	F.Y B Pharm			11:30		Polawar	
12	3/2/18	Kalyani Kandeekar	F.Y B Pharm			11:30		Kandeekar	
13	3/2/18	Prasad Thakur	F.Y B Pharm			11:31		Thakur	
14	3/2/18	Sagar K. Khute	Final yr B Pharm			2:28		Khute	
15	5/2/18	Bhavi S. Chauhan	Final yr B Pharm			2:01	2:40	Chauhan	
16	6/2/18	Sayli Dabe	T.Y.			3:01		Dabe	
17	7/12/18	Harekanda Bageel	S.Y B Pharm		for information of machine	10:40	10:52	Bageel	
18	7/12/18	Tanaya Chaudhar	S.Y B Pharm		for information of machine	10:40	10:52	Chaudhar	
19	7/12/18	Tejaswini Bhatnagar	S.Y B Pharm		for information of machine	10:40	10:52	Bhatnagar	
20	7-2-18	Abhijit Aher	S.Y B Pharm		for information of machine	10:40	10:52	Aher	
21	7-2-18	Ankita Chauhan	S.Y B Pharm		for info of machine	10:41	10:53	Chauhan	
22	7-2-18	Anil Dake	S.Y B Pharm		for information of machine	10:41	10:53	Dake	
23	7-2-18	Abhraj Chaudhary	S.Y B Pharm		for info of machine	10:41	10:53	Chaudhary	
24	7-2-18	Salakshu Bhadke	S.Y B Pharm		for info of machine	10:41	10:53	Bhadke	
25	7/2/18	Seema Nikam	Final yr		for a spreadability	2:00		Nikam	
26	7/2/18	Prizale Guyati	Final yr		for a spreadability	2:00		Guyati	
27	7/2/18	Rave Sauer	Final		Viscosity	2:00		Sauer	
28	8/2/18	Bhagade Pallavi	M.Ph.IV	Dr. M.P. Patil	Homogeniser	9:15	10:00	Bhagade	
29	8/2/18	Rutuja More	M.Ph.III	Dr. M.P. Patil	Dissolution	9:30		More	
30	8/2/18	Pavani Bhagade	M.Ph.III	Dr. M.P. Patil	Homogeniser	12:00	12:30	Bhagade	
31	8/2/18	Vaishali Borkar	B.Pharm		Homogeniser	12:35		Borkar	
32	9/2/18	Bhagade Pallavi	M.Ph.IV	Dr. M.P. Patil	Homogeniser	10:30	11:15	Bhagade	
33	12/2/18	Vikrant Athavle	B.Pharm	Thombre Man	Dissolution	9:15	10:15	Athavle	
34	12/2/18	Bhagade Pallavi	M.Ph.IV	Dr. M.P. Patil	Homogeniser	2:15		Bhagade	
35	12/2/18	Amrutkar Pallavi	T.Y.	Dr. SP Ahirrao		2:35		Amrutkar	
36	14/2/18	Harshal Talele	Final yr	Dr. N. Thombre	Dissolution	9:40		Talele	
37	14/2/18	Pallavi Amrutkar	T.Y.	Dr. Ahirrao		11:40		Amrutkar	
38	15/2/18	Kapadne Chetana	M.Ph.IV	Dr. Shirsagar	Dissolution	8:15		Kapadne	
39	15/2/18	Tidke Jyoti	M.Ph.IV	Dr. M.P. Patil	Tablet panning	10:05		Tidke	
40	15/2/18	Saurabh Pattharkar	B.Pharm	Gambare Sir	homogeniser	1:25		Pattharkar	

Sign of Incharge _____

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
121	7/4/19	Poojal Ware	PhAT	Dr. S. Sonawane	Disso.	9:50			
122	7-04-19	Athar Shaik	PhAT	Dr. K.S. J. Kshirsagar	Tablet punch	10:00			
123	7/01/019	Smita Kothwre	P'centics	Dr. M.P. Patil	viscosity	12:30			
124	7/01/019	Manali More	P'centics	Dr. M.P. Patil	viscosity	12:30			
125	8/01/19	Shankh Athar	PhAT	Dr. S. J. K.	Compression	8:45			
126	8/1/19	Borse Prashant	P'cechs	Dr. M.P. Patil	Disso	9:45			
127	8/1/19	Pawar Sarita	P'centics	Dr. S.P. Ahirwar	Disso	11:25			
128	8/1/019	Smita Kothwre	P'centics	Dr. M.P. Patil	Viscosity	1:17			
129	8/1/019	Chaudhari K	P'centics	Dr. N.A. Thombre	Tablet	10:04			
130	9/1/019	Borse Prashant J.	P'cechs	Dr. M.P. Patil	Disso	10:45			
131	9/1/10/19	Manali More				1:45			
132	9/1/19	Shankh Athar	PhAT	Dr. S. J. Kshirsagar	Disintegration	1:45			
133	11/1/19	Shubhal Bende	P'centics	Dr. M.P. Patil	Disso.	8:15			
134	11/1/19	Borse Prashant	P'cechs	Dr. M.P. Patil	Disso	8:30			
135	12/1/19	Borse Prashant	P'cechs	Dr. M.P. Patil	Disso	8:35			
136	22/1/19	Manali More	P'centics	Dr. M.P. Patil	Disso	10:00			
137	22/1/019	Smita Kothwre	P'centics	Dr. M.P. Patil	Spreadability	12:30			
138	22/1/19	Aderus Kshirsagar	PhAT	Dr. N.A. Thombre	compression	12:30	2:30		
139	23/1/19	Borse Prashant	P'cechs	Dr. M.P. Patil	Disso	8:45			
140	23/1/019	Chaudhari K	P'centics	Dr. N.A. Thombre	stability	10:5			
141	23/1/1/19	Aderus K. N.	PhAT	Dr. N.A. Thombre	compression	12:00			
142	24/01/19	Bandhan Priyanka (M-pharm II)	P'centics	Dr. M.P. Patil	Dissolution	10:00			
143	24/01/19	M.Ph Sem-II P	P'centics	Dr. M.P. Patil	Breakfield	12:45	1:30		
144	25-1-19	M.Ph Sem II - P	P'centics	Dr. M.P. Patil	Spreadability	1:30	2:00		
145	28-1-19	Borse Prashant Jagadish	P'centics	Dr. M.P. Patil	Dissolution	9:45	2:00		
146	30.1.19	Borse Prashant Jagadish	P'cechs	Dr. M.P. Patil	Dissolution	8:55			
147	30-1-19	Kuthe Ankita Rajendra	PhAT	Dr. G.S. Decker	Dissolution	2 pm	5pm		
147	31-1-19	Potphode Nishant Ashutosh	P'centics	Dr. M.P. Patil, Dr. S.P. Ahirwar	BROOK FIELD	12:55	1:45pm		
148	31-1-19	Aderus K.N.	PhAT	Dr. N.A. Thombre	compression	1:00			
149	31-1-19	Bagad Punam	P'centics	Dr. S. J. Kshirsagar	Disso	9:00pm	3:00pm		
150	1-2-19	Kuthe Ankita	PhAT	Dr. G.S. Decker	disso	9:00am			
151	1-2-19	Pawar Sarita	P'centics	Dr. S.P. Ahirwar	compression	11:00			
16	1-2-19	Tidke Sonali	P'centics	Dr. N.A. Thombre	viscosity	1:19			
17	1-2-19	Manal Pechale	P'centics	Dr. S.P. Ahirwar	Bulk Density	3:00	3:03pm		
18	4-2-19	Shankh Athar	PhAT Sem III	Dr. S. J. Kshirsagar	Compression PT	9:15			
19	4-2-19	Tidke Sonali	P'centics	Dr. N.A. Thombre	viscosity	12:10			
20	4-2-19	Pawar Sarita	P'centics	Dr. S.P. Ahirwar	PT	12:30			
121	5-2-19	Swarnapurni Bhatambe	PhAT Sem III	Dr. M.P. Patil	dissolution	8:15			
122	5-2-19	Graikwad Prachi	P'centics	Dr. N.A. Thombre	viscosity	9:15			

Sign of Incharge

Institute of Pharmacy

Machine Room Entry

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
23	5-2-19	Aderuo K.D	CRAT.	Dr. N. D. Desai	Compression	10:30		[Signature]	
24	6-2-19	Pawar Smita	P'ceutics	Dr. S.P. Ahirwar	Dissolution	8:45		[Signature]	
25	6-2-19	Aderuo K.D	CRAT.	Dr. N. D. Desai	D.T.	10:30	11:30	[Signature]	
26	6-2-19	Smita Kothmire	P'ceutics	Dr. M.P. Patil	Spreadability, Visc	2:43		[Signature]	
27	7-2-19	Tejashri Jugaje	P'chemistry	Mr. S.P. Patil	Dissolution	8:55		[Signature]	
28	7/2/19	Payal Wase	PRAT	Dr. S. Somawane	D.T	9:30	9:50	[Signature]	
29	7/2/19	Aakash Yadav	P'COGNOSY.	Dr. S. N. Surse	Capsule Comp.	9:30		[Signature]	
30	7/2/19	Aderuo K.D	CRAT	Dr. N. D. Desai	Compression	10:40		[Signature]	
31	8/2/19	Chaudhari K	P'ceutics	Dr. N.A. Thombare	Compression	10:45		[Signature]	
32	8/2/19	Balaji Jaybhaye	CRAT	Dr. S. Desai	Compression	9:00		[Signature]	
33	8/2/19	Ghate Arpit	P'ceutics	Dr. N.A. Thombare	viscometer	9:00		[Signature]	
34	8/2/19	Suehal Ahmad	P'ceutics	Dr. N.A. Thombare	viscometer	1:00		[Signature]	
35	7/2/19	mpharm (Sem-II)	-II-	Dr. M.P. Patil	Tablet Punch	7:10		[Signature]	
36	7/2/19	Smita Kothmire	P'ceutics	Dr. M.P. Patil	Spreadability/Vis	2:20		[Signature]	
37	7/2/19	Sarvesh Chaskar	B.Pharm.TY	Anjali Jaganm	spreadability/vis	3:25		[Signature]	
38	7/2/19	Anup Shukh	B.Pharm.TY	Jay Ujale	Thickness	3:50	4:10	[Signature]	
39	8/2/19	Anis Khan	B.Pharm.TY	Sushil Patil	Dissolution	8:30		[Signature]	
40	8/2/19	Boreck Sushil	M-pharm	M.P. Patil sir	Dissolution	10:15	10:45	[Signature]	
41	8/2/19	Kaustubh K	B-pharm.TY	Sushil Patil sir	Dissolution	1:05		[Signature]	
42	9/2/19	Aderuo K.D	CRAT	Dr. N. D. Desai	compression	7:00		[Signature]	
43	11/2/19	Borse Anshant J	P'ceutics	Dr. M. P. Patil	Dissol	8:30		[Signature]	
44	11/2/19	Payal Wase	PRAT	Dr. S. Somawane	Dissol	10:00		[Signature]	
45	12/2/19	Priyanka Pachor	PRAT	Dr. N.A. Thombare	Homogeneous	12:50		[Signature]	
46	12/2/19	Smita D. Kothmire	P'ceutics	Dr. M.P. Patil	stability.	1:00		[Signature]	
47	14/2/19	Arhad Suehal	P'ceutics	Dr. M.P. Patil	compression	12:15		[Signature]	
48	20/2/19	Pooja Raju. Shinde	P'ceutics	Dr. S.P. Ahirwar	Evaluation	10:35		[Signature]	
49	20/2/19	Payal Wase	PRAT	Dr. S. Somawane	evaluat	10:35		[Signature]	
50	20/2/19	Chaudhari K	P'ceutics	Dr. N.A. Thombare	stability	12:05		[Signature]	
51	21/2/19	priyanka sandhan	P'ceutics	M.P. Patil sir	compression	9:45	2:30	[Signature]	
52	22/2/19	Smita Kothmire	P'ceutics	Dr. M.P. Patil	viscosity	10:55		[Signature]	
53	22/2/19	Balaji A Jaybhaye	CRAT	Dr. S. Desai	Disco	12:30		[Signature]	
54	22/2/19	Sayli Dabe	P'ceutics	Dr. N.A. Thombare	viscosity	12:45		[Signature]	
55	23/2/19	Kadhbhane Aditya	P'ceutics	Dr. N.A. Thombare	viscosity	8:55		[Signature]	
56	23/2/19	Mpharm P'ceutics (Sem II)	P'ceutics	Dr. M.P. Patil	compression	10:04	11:30	[Signature]	
57	25/2/19	Shradha An	T.Y-B.Pharm	Ahirmam Mam	spreadability	10:15		[Signature]	
58	25/2/19	Shashank Jastap	Final year	Thombare Mam	viscosity	1:05		[Signature]	
59	25/2/19	Piyush Jugale	Final year	Dr. N.A. Thombare	dissolution	1:25		[Signature]	
60	25/2/19	Gundecha Satyan	Final year	Dr. N.A. Thombare	Tablet comp	1:25		[Signature]	
61	25/2/19	Smita Kothmire	M.Phil.IV	Dr. M.P. Patil	viscosity	2:19		[Signature]	
62	26/2/19	3rd year B. pharm	T.Y.	Dr. Ahirmam Mam	viscosity	10:40	11:00	[Signature]	

Sign of Incharge _____

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
93	26/2/19	Smita. D. Katumire	P'ceutics	Dr. M.P. Patil	viscosity	11:45		<i>[Signature]</i>	
94	26/2/19	snheal G. ukhade	P'ceutics	Thombremam	dissolution	1:15		<i>[Signature]</i>	
95	27/02/19	Borse Prashant	P'ceutics	Dr. M.P. Patil	dissolution	8:15		<i>[Signature]</i>	
96	27/02/19	Payal wase	BRAT	Dr. S. Sonawane	Hardness	9:30		<i>[Signature]</i>	
97	27/02/19	Hedhran Patil	T.Y. Pharm	Ahiraamam	viscosity	10:10		<i>[Signature]</i>	
98	28/02/19	Borse Prashant	M. Pharm	Dr. M.P. Patil	dissolution	8:10		<i>[Signature]</i>	
99	28/02/19	Pawar Smita	m. pharm	Dr. S.P. Ahirrao	compression	9:10		<i>[Signature]</i>	
100	28/2/19	Pardeshi shweta	M. pharm	Dr. M.P. Patil	viscosity	9:10	9:15	<i>[Signature]</i>	
101	28/2/19	Pawar Smita	m. pharm	Dr. S.P. Ahirrao	DT	10:00		<i>[Signature]</i>	
102	28/2/19	Tidke sonali	u	Dr. N.A. Thombare	Disso	12:50		<i>[Signature]</i>	
103	28/2/19	Alure priyuka	u	u	viscosity	12:50		<i>[Signature]</i>	
104	1/3/19	Akanksha Mahale	m. pharm	Dr. M.P. Patil	viscosity	12:50	1:10	<i>[Signature]</i>	
105	1/3/19	Sayl° Dabe	Final year	Dr. N.A. Thombare	Disso	1:10		<i>[Signature]</i>	
106	5/3/19	Manali K. More	Mph IV	Dr. M.P. Patil sir	Dissolution	9:15		<i>[Signature]</i>	
107	5/3/19	Pawar Smita	M. ph IV	Dr. S.P. Ahirrao	Compression	12:50		<i>[Signature]</i>	
108	6/3/19	Pawar Smita	m. ph IV	Dr. S.P. Ahirrao	Dissolution	2:45		<i>[Signature]</i>	
109	8/3/19	Shankh Atha	Mph IV	Dr. S.J. K	Compression	12:11		<i>[Signature]</i>	
110	7/3/19	Shankh Atha	Mph IV	Dr. S.J. K	Compression	12:11		<i>[Signature]</i>	
111	8/3/2019	Suresh choudhary	Final year	Thombremam	Dissolution	12:55		<i>[Signature]</i>	
112	9/3/19	Shankh Atha	M.P.IV	Dr. S.J. K	Coating	9:11		<i>[Signature]</i>	
113	11/3/19	Shankh Atha	M.P.IV	Dr. S.J. K	Coating	9:30		<i>[Signature]</i>	
114	11/03/19	Achare yoti (1105)	T.Y. Bph	Ahiraamam	Coating demo	10:15		<i>[Signature]</i>	
115	11/03/19	Huzhada Bagul (6 to 10)	T.Y. Bph	Ahiraamam	Coating demo	10:45		<i>[Signature]</i>	
116	11/3/19	Piyush Engate	Final year	Dr. N.A.T	Dissolution test	01:00		<i>[Signature]</i>	
117	12/3/19	Shankh Atha	M.P.IV	Dr. S.J. K	Coating	8:11		<i>[Signature]</i>	
118	12/3/19	Snheal Arhad	M. Ph. II	Dr. M.P. Patil	Dissolution	9:15		<i>[Signature]</i>	
119	12/3/19	Snheal Borade	M. Ph. II	Dr. M.P. Patil	Dissolution	9:15		<i>[Signature]</i>	
120	12/3/19	Samrin Kadri (21-25)	B. Ph. T.Y.	Ahiraamam	Coating	10:15		<i>[Signature]</i>	
121	12/3/19	Vaishnavi Kavade (26-30)	B. Ph. T.Y.	Ahiraamam	Coating demo	10:20		<i>[Signature]</i>	
122	12/3/19	Himani. Lad (31-35)	B. Ph. T.Y.	Ahiraamam	Coating demo	10:20		<i>[Signature]</i>	
123	12/3/19	Kawthubh Kot (31-35)	B. Ph. T.Y.	Ahiraamam	Coating demo	10:20		<i>[Signature]</i>	
124	12/3/19	Shreut' Dheer (11-15)	B. Ph. T.Y.	Ahiraamam	Coating demo	10:40		<i>[Signature]</i>	
125	12/3/19	Tanaya chaudhari (16-20)	B. Ph. T.Y.	Ahiraamam	Coating demo	10:40		<i>[Signature]</i>	
126	13/3/19	Pawar Smita	M. ph IV	Ahiraamam	Compression	9:00		<i>[Signature]</i>	
127	14/3/19	C batch final year	B. Pharm	Thombremam	Dissolution	1:00		<i>[Signature]</i>	
128	15/3/19	Pawar Smita	M. ph IV	Dr. S.P. Ahirrao	Dissolution	9:00		<i>[Signature]</i>	
129	15/3/19	Shankh Atha	M. Ph. IV	Dr. S.J. K	Coating	8:30		<i>[Signature]</i>	
130	15/3/19	M. Ph. II P'ceutics	M. Ph. II	Dr. M.P. Patil	Mechanical stress	1:10	1:15	<i>[Signature]</i>	
131	15/3/19	B. Pharm A Batch	B. phci	Dr. Thombare	Basikfield	1:15		<i>[Signature]</i>	
132	15/3/19	Pranali shimpi	M. Ph. IV	Dr. Deokar	Compression	2:15	3:35	<i>[Signature]</i>	

Sign of Incharge _____

SR. NO.	Date	Name of Person	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
133	20/03/2019	Borse Prashant Jugalish	Pharmaceutics	Dr. M.P. Patil	dissolution	8:40	2:00	<i>[Signature]</i>	
134	21/03/2019	Deshmukh Kunal Ravindra	QAT	Dr. Deokar man	Dissolution	9:30		<i>[Signature]</i>	
135	21/03/2019	Borse Prashant Jugalish	Pharmaceutics	Dr. M.P. Patil	stability	12:00	12:05	<i>[Signature]</i>	
136	27/03/19	Pawar Sarita	m.ph. II nd	Dr. SP Ahirwar	Compression	9:45		<i>[Signature]</i>	
137	28/03/19	Pawar Sarita	m.ph. II nd	Dr. SP Ahirwar	compression			<i>[Signature]</i>	
138	29/03/19	M.Pharm (First-4 th)	P'aceutics	Dr. M.P. Patil sir	Dissolution	8:10		<i>[Signature]</i>	
139	29/3/19	M.Pharm (first year)	p'aceutics	Dr. m.p. Patil sir	Viscometer	8:30		<i>[Signature]</i>	
140	5/4/19	M.Pharm - Shaikh Athar	QAT	Dr. S. J. Kshirsagar	Coating	9:30	2:30	<i>[Signature]</i>	
141	4/4/19	Shaikh Athar	QAT	Dr. S. J. Kshirsagar	Coating	8:30	5:00	<i>[Signature]</i>	
142	5/4/19	Shaikh Athar	QAT	Dr. S. J. Kshirsagar	Coating	8:30		<i>[Signature]</i>	
143	5/4/19	Snehal Ahmad (M.ph II)	P'aceutics	Dr. M.P. Patil sir	dissolution	9:15		<i>[Signature]</i>	
144	5/4/19	M.Pharm (P'aceutics sem II)	P'aceutics	Dr. M.P. Patil sir	Coating	9:15		<i>[Signature]</i>	
145	8/4/19	Manali More	P'aceutics	Dr. M.P. Patil sir	Dissolution	8:55		<i>[Signature]</i>	
146	9/4/19	M.Pharm QAT Sem II	QAT	Dr. G.S. Deokar	Disintegration	9:15		<i>[Signature]</i>	
147	9/4/19	M.Pharm QAT sem II	QAT	Dr. G.S. Deokar	Dissolution	9:30		<i>[Signature]</i>	
148	9/4/19	M.Pharm sem II	QAT	Dr. G.S. Deokar	Triability	9:45		<i>[Signature]</i>	
149	9/4/19	M Ph (Sem II)	QAT	Dr. G.S. Deokar	Disintegration	9:55		<i>[Signature]</i>	
150	12/4/19	Manali K. More	P'aceutics	Dr. M.P. Patil	Dissolution	8:20		<i>[Signature]</i>	
151	12/4/19	Shaikh Athar	QAT	Dr. S. J. Kshirsagar	Coating	8:15		<i>[Signature]</i>	
152	12/4/19	Shivare Kavishra	P'aceutics	M. P. Patil	Punching	9:30		<i>[Signature]</i>	
153	12/4/19	Pawar Sarita	P'aceutics	S. oberao	-	9:30		<i>[Signature]</i>	
154	-	M.Pharm (First-4 th)	-	Dr. M.P. Patil	Dissolution	12:02		<i>[Signature]</i>	
155	15/04/19	Borse Prashant J	P'aceutics	Dr. M.P. Patil	Dissol ⁿ	10:45		<i>[Signature]</i>	
156	15/04/19	Chandhary Anarisha	P'aceutics	Japna. Ahirwar	viscosity	10:40	11:05	<i>[Signature]</i>	
157	16/04/19	Borse Prashant	P'aceutics	Dr. M.P. Patil	dissolution	8:30		<i>[Signature]</i>	
158	16/4/19	Shaikh Athar	PCAT	Dr. S. J. K	Tab Comp	1:30	2:30	<i>[Signature]</i>	
159	16/4/19	Patish R. Rajdar	PCAT	Dr. S.S. Chhajje	dissolution	2:45		<i>[Signature]</i>	
160	22/4/19	Bhavini Chandre	P'aceutics	N.A. Numbre	viscosity	8:45		<i>[Signature]</i>	
161	22/4/19	Piyush R. Ingale	P'aceutics	N.A. Numbre	viscosity	12:05		<i>[Signature]</i>	
162	23/4/19	Shaikh Athar	QAT	Dr. S. J. K	Tab Comp	8:57		<i>[Signature]</i>	
163	25/4/19	Pawar Sarita	P'aceutics	Dr. SP Ahirwar	tab comp.	12:00		<i>[Signature]</i>	
164	20/4/19	Smruti Kothare	P'aceutics	Dr. M.P. Patil	viscosity	9:45		<i>[Signature]</i>	
165	21/5/19	Gurkud Sarita	P'aceutics	Dr. N.A. Numbre	viscosity	10:45		<i>[Signature]</i>	
166	3/5/19	Pawar Sarita	P'aceutics	Dr. SP Ahirwar	IST	10:00		<i>[Signature]</i>	

Sign of Incharge



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Brookfield Viscometer

Machine Room

Login Register for ..Brookfield...Vis.cometee.....

Sl. No.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
	5/3/14	Ritika V. Jarate	1270	S.Y.B.Pharm	Jushal Raut	S-18	9:30	12:00		
	11/3/14	Swapnil Walekar	1337	QAT	Dr. Deokar G.S.	Spindle-18	9:00	3:30		
	12/3/14	Bhavsar Gaytri	1338	Phentics	Mrs. Sapana Ahirwar	Spindle-18	9:50	?		
	19/3/14	Rajeshwari N. Patil	1395	Phentics	R. Kumar	Spindle-18	11:10	11:25		
	20/3/14	Rajeshwari N. Patil	1405	Phentics	R. Kumar	S-18	11:10	11:35		
	22/3/14	Shashi Pawar	1409	Phentics	Dr. M.P. Patil	S-64	10:00	11:00		
	25/3/14	Rajeshwari N. Patil	1420	Phentics	R.S. Kumar	S-18/95	10:25	11:35		
	25/3/14	Ambekar Pratikta	1429	Phentics	R.S. Kumar	S-95	11:40	3:15		
	26/3/14	Swapnil Walekar	1435	QAT	Dr. Deokar G.S.	S-94	10:00	1:00		
	28/3/14	Shashi Pawar	1452	Phentics	Dr. M.P. Patil	S-96	10:00	12:00		
	28/3/14	Shashi Pawar	1452	Phentics	---	S-96	1:00	4:00		
	01/04/14	Swapnil Walekar	146	QAT	Dr. Deokar G.S.	S-62/64	11:00	4:30		
	02/04/14	Swapnil Walekar	1468	QAT	Dr. Deokar G.S.	S-64	10:00	12:30		
	2/4/14	Shashi Pawar	1477	Phentics	Dr. M.P. Patil	S-64	1:00	4:00		
	3/4/14	Shashi Pawar	1487	Phentics	Dr. M.P. Patil	T-96	1:00	4:30		
	4/4/14	Shashi Pawar	1495	Phentics	Dr. M.P. Patil	T-96	10:00	12:00		
	10/4/14	Parakh Durgesh R.	1537	Phentics	Dr. M.P. Patil	S-98	1:00	2:40		
	11/4/14	Swapnil Walekar	1534	QAT	Dr. Deokar G.S.	S-64	11:00	12:00		
	5/5/14	Vidya Kakad	1640	Phentics	Rachna Manoj	S-68	12:00	12:35		
	12/5/14	Adil Patil	1676	Phentics	Akhil Manoj	S-93	10:15	1:45		
	7/8/2014	Dashrath G.S.	1729	Phentics	Akhil Manoj	S-64	10:00	2:00		
	7/8/2014	Patil. Sapana	1730	QAT	Thombre Manoj	S-62	10:30	2:12		
	9/8/14	Rupali Kadam	1739	QAT	Raut Sir	S-64	9:50	10:20		
	9/8/14	Anuja Nikam	1740	QAT	Raut Sir	S-64	10:15	10:30		
	11/8/14	Rupali Kadam	1742	QAT	Tis Raut Sir	S-62	9:20	10:05		
	14/8/14	(Khadkar) Balisau D.	1749	Phentics	Dr. Patil M.P.	S-96 / S-64	12:10	2:45		
	14/8/14	Jaybhawe Prayankar	1749	Phentics	Dr. M.P. Patil	S-96 / S-64	12:00	2:45		
	22/8/14	Mogal Vinushali	1753	Phentics	Dr. M.P. Patil	S-64	9:45	10:30		
	22/8/14	Sumeet Pawar	1755	QAT	N.A. Thombre	S-64	11:10	11:30		1755
	25/8/14	Priya Thakore	1757	Phentics	Dr. M.P. Patil	S-18	12:30	2:00		
	28/8/14	Sumeet Pawar	1761	QAT	N.A. Thombre	S-64	9:50 am	1:30 pm		1761
	1/9/14	Sumeet Pawar	1763	QAT	N.A. Thombre	S-64	1:15 pm	1:45 pm		1763
	9/9/14	Sumeet Pawar	1771	QAT	N.A. Thombre	S-64	1:00 pm	3:15 pm		1771
	10/9/14	Sumeet Pawar	1774	QAT	N.A. Thombre	S-64	11:55 am	3:10 pm		1774
	15/9/14	Veena. Ketoriya	1777	QAT	Dr. G.S. Deokar	S-64	12:20 pm	2:35 pm		1777
	23/9/14	Veena Ketoriya	1788	QAT	Dr. G.S. Deokar	S-64	9:40 am	11:00 am		1788
	7/10/14	Archana Deokar	1814	QAT	Dr. G.S. Deokar	S-62	1:00	2:15		
	9/10/14	Rupali Nagare	1819	Phentics	Bhambare Sir	S-18	10:30	2:00		
	9/11/14	Vidya Kakad	1819	Phentics	Rachna Manoj	S-18	1:30	2:00		
	11/11/14	Dange Amol		Phentics	Thombre Manoj	S-18	9:15	10:15		

Sign of Incharge

(Signature)

Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for ... ~~Borale~~ ... vs. counter:

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remarks
							In	Out		
41	16/10/14	Pranali P. Patil	1824	QAT	Raut sir	S-62	10:00	10:30	Bate	
42	10/11/14	Dange Amol	1828	P'centus	Thombre mam	S-64	2:10	2:30	Dang	
143	10/11/14	Rupali Nagare		P'centus	Bhambere sir	S-64	10:45	1:20	PT	
144	12/11/14	Borale Shilpa		QAT	Deolkar mam	S-62	2:10	2:55	Deol	
145	13/11/14	Borale Shilpa	1837	QAT	Dr. Deolkar	S-62	9:00	1:15	Deol	
146	20/11/14	Dange Amol	1848	P'centus	Thombre mam	S-64	12:10	1:15	Deol	
47	24/11/14	md Arjun	1860	QAT	Dr. G.S. Deolkar	S-64	1:35	2:00	Arjun	
48	27/11/14	Jaybhawe	1861	Pharmaceutis	Dr. M.P. Patil	S-18	9:00	12:00	Priyanka	
49	27/11/14	Borale Nishigandha	1861	Pharm						
49	1-12/14	Borale Shilpa	1873	QAT	Dr. Deolkar	S-62	1:35	2:43	Deol	
50	12/12/14	Suneet Padoor	1904	QAT	Thombre mam	S-64	2:15	3:15	Suneet	
51	16/12/14	Suneet Padoor	1910	QAT	Thombre mam	small volume adapter	11:30	12:00	Suneet	
52	23/12/14	Nagare Sujata	007	QAT	Deolkar mam	S-64	1:30	4:00	Deol	
53	24/12/14	Nagare Sujata	009	QAT	Deolkar mam	S-18	11:00	1:30	Deol	
54	26/12/14	Nagare Rupali	013	P'centus	Bhambere sir	S-64	11:00	1:15	PT	
55	28/12/14	Nagare Sujata	014	QAT	Deolkar mam	S-18, S-62	1:10	4:30	Deol	
156	29/12/14	Nagare Sujata	015	QAT	Deolkar mam	S-18	9:30	1:00	Deol	
157	29/12/14	Borale Shilpa	019	QAT	Deolkar mam	S-62	10:45	2:45	Deol	
158	30/12/14	Borale Shilpa	21	QAT	Deolkar mam	S-62	10:45	2:20	Shilpa	
159	2/1/15	Borale Shilpa	025	QAT	Dr. Deolkar	S-18	1:30	2:30	Deol	
160	05/01/15	Jardeep R. Desai	031	P'centus	Dr. M.P. Patil	S-18	9:00	1:00	Deol	
161	05/01/15	Kojkar Dnyaneshwar		P'centus	Dr. M.P. Patil	S-18	10:00		Kojkar	
162	05/01/15	Balasaheb Tarde		P'centus	Dr. M.P. Patil	S-18	11:00	12:00	Balasa	
163	05/01/15	Priyanka Jaybhawe		P'centus	Dr. M.P. Patil	S-18	12:00	12:00	Priyanka	
164	5/1/15	Borale Shilpa	035	QAT	Dr. Deolkar	S-18	1:30	4:35	Deol	
165	2/2/15	Kuthe. Ankita	63	P'centus	T.S. Raut		11:20	12:00	Kuthe	
166	3/2/15	Akanisha R. Ugale	64	P'centus	T.S. Raut	S-61, S-62, S-64	10:50	11:45	Akanisha	
167	9/2/15	Pranali P. Patil	75	QAT	T.S. Raut	S-62, 64	12:45	2:45	Bate	
168	14/2/15	Dange Amol	079	P'centus	Thombre mam	S-18	10:40	12:15	Dang	
169	12/2/15	Kalad Vidya	080	P'centus	Mr. R.S. Kulkarni	S-64	2:00	4:00	Kalad	
170	13/2/15	Nagare Rupali	9	P'centus	Bhambere sir	S-64	10:00	2:00	PT	
171	20-2-15	Greenesh Shinde	089	P'centus	Dr. M.P. Patil	S-64, S-18	10:10	12:00	Greenesh	
172	25/2/15	Anuja S. Nikam	097	QAT	T.S. Raut	S-64	9:45	10:00	Anuja	
173	27-2-15	Greenesh Shinde	104	P'centus	Dr. M.P. Patil	S-64	02:00	3:30	Greenesh	
174	3/3/15	Anuja S. Nikam	097	QAT	T.S. Raut	S-64	9:45	10:00	Anuja	
175	4/3/15	Anuja S. Nikam	112	QAT	T.S. Raut	S-64	9:45	10:15	Anuja	
176	16/3/15	md Arjun	125	QAT	Dr. G.S. Deolkar	S-64	2:00	4:30	Arjun	
177	18/3/15	Parash Durgeshwar	144	P'centus	Mr. R.S. Kulkarni	S-18	12:00	3:15	Parash	
178	18-3-15	Parash Durgeshwar	142	P'centus	Dr. M.P. Patil	S-18	1:30	3:15	Parash	

Sign of Incharge

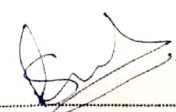
(Signature)

Institute of Pharmacy

Login Register for Brookfield, Viscountcy.....

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
19	26/3/15	Rupali Kadam	151	QAT	Dr. G.S. Deokar	S-18	9:25	10:30	Prabhu	
20	26/3/15	Nagare Sujata N.	152	QAT	Dr. G.S. Deokar	S-18 (2)	9:25	1:30	Prabhu	
21	23/3/15	Dhamat Konita	156	QAT	Thombare nar	12-4 S(64)	10:35	4:00	Konita	
22	23/3/15	Kasar Nilam	157	QAT	Dr. G.S. Deokar	12-4 S(62)	10:35	4:00	Nilam	
23	30/3/15	Pandit Peashant	180	P'centics	Dr. M.P. Patil	S64	9:30	11:30	Prabhu	
24	30/3/15	Anuja S. Nikam	182	QAT	S. P. Ahirao	S64	11:45	12:00	Anuja	
25	30/3/15	Pranali P. Patil	184	QAT	S.S. Sonawane	S64	11:10	3:30	Prabhu	
26	31/3/15	Shaggyashri Lahane	194	QAT	Neelima Thombare	S64	2:50	4:00	Shaggy	
27	1/4/15	Katod Vidya	195	P'centics	Mrs. P.S. Kadam	S-18	9:45	10:30	Katod	
28	20/4/15	Dange Anil	231	P'centics	Thombare nar	S-64	11:15	12:00	Dange	
29	20/4/15	Nagare Sujata	233	QAT	Deokar Nar	S-18	2:30	3:15	Nagare	
30	20/4/15	Shilpa Borate	232	QAT	Deokar Nar	S-18	3:15	3:30	Shilpa	
31	20/4/15	Neelam S. Kadam	233	QAT	Deokar Nar	S-18	3:30	4:15	Neelam	
32	21/4/15	Rahul R. Wani	235	P'centics	Dr. M.P. Patil	S-64	1:00	1:24	Rahul	
33	27/4/15	Nagare Sujata	237	QAT	Dr. Deokar	S-18	1:30	2:30	Nagare	
34	31/4/15	Patil Yogita	318	P'centics	Dr. M. Patil	S-6	2:10	2:30	Patil	
35	31/4/15	Anil Savant	314	P'centics	-	S-18	2:30	3:15	Anil	
36	9/9/15	Nishal Saptode	302	P'centics	M.P. Patil	S-64, S-18	10:45	1:30	Nishal	
37	7/9/15	Ketan A. Patil	302	P'centics	Dr. M.P. Patil	S-64, S-18	11:00	1:35	Ketan	
38	9/9/15	Avinash A. Aelhar	302	P'centics	Dr. M.P. Patil	S-64, S-18	11:00	1:35	Avinash	
39	9/9/15	Anil Savant	-	P'centics	-	S-18	2:10	-	Anil	
40	22/9/15	Devyashree Kadam	346	P'centics	M.P. Patil	S-64	1:30	-	Devyashree	
201	23/9/15	Devayari Aher	353	QAT	Dr. G.S. Deokar	-	1:15	2:00	Devayari	
202	29/9/15	Jagan Nemode	360	QAT	Dr. G.S. Deokar	-	10:45	12:00	Jagan	
203	29/9/15	Sushal D. Pingale	-	QAT	Dr. G.S. Deokar	-	10:45	12:00	Sushal	
204	29/9/15	Nikhil L. Nemode	-	QAT	Dr. G.S. Deokar	-	10:45	12:00	Nikhil	
205	29/9/15	Karkasha. Attar	-	QAT	Dr. G.S. Deokar	-	10:45	12:00	Karkasha	
206	9/10/15	Devayari Aher	376	QAT	Dr. G.S. Deokar	-	12:45	-	Devayari	
207	5/11/15	Avinash A. Aelhar	-	P'centics	Dr. M.P. Patil	S-64, S-18	10:00	-	Avinash	
208	18/12/2016	Priya Thakare	580	P'centics	Dr. Kshirsagar S	S-95, S-18	11:15	11:20	Priya	
209	2/3/2016	Priya Thakare	-	P'centics	Dr. Kshirsagar S	S-18	10:45	12:05	Priya	
210	10/3/16	Jaybhawe Prakash	801	P'centics	Dr. M.P. Patil	S-18	12:45	2:45	Jaybhawe	
211	4/4/16	Tytil Dana	832	QAT	N.A. Thombare	S-95	2:45	4:15	Tytil	
212	5/4/16	Tytil Dana	834	QAT	N.A. Thombare	S-95	2:00	3:55	Tytil	
213	5/4/16	Kadam Vanshali	-	P'centics	Dr. M.P. Patil	S-64	1:15	2:00	Kadam	

Sign of Incharge



Institute of Pharmacy

Login Register for

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
24	5/4/16	Nishal zarkale		P'ceutics	S.P. Ahirao	S-64	1:15	2:00	<i>[Signature]</i>	
25	5/4/16	Bhagyshree jangade		P'ceutics	S.P. Ahirao	S-64	1:15	2:00	<i>[Signature]</i>	
16	25/07/16	sakel Boraste		P'ceutics	P.P. Ahirao		11:45	12:05	<i>[Signature]</i>	
7/7	27/7/16	Vishwas D. (Anish.P)		-		S-91	3:15	4:30	<i>[Signature]</i>	
18/8	9/8/16	Sowale kartik K		Mechanical			10:45		<i>[Signature]</i>	
	9/8/16	Rikame vinod S		Mechanical			10:45		<i>[Signature]</i>	
	9/8/16	aavhane sahin D		Mechanical			10:45		<i>[Signature]</i>	
	21/9/16	Sawale Rame K.		Mechanical			10:00		<i>[Signature]</i>	
		Rikame Vinod S		-			10:00		<i>[Signature]</i>	
9/9/16		Ahar Karkasha R.		QAT	Dr.S.J. Kshirsagar	S-64	11:15	11:45	<i>[Signature]</i>	
10/9/16		Ahar Karkasha R.		QAT	Dr.S.J. Kshirsagar	S-64	10:00	10:20	<i>[Signature]</i>	
22/9/16		Ahar Karkasha R.		QAT	Dr.S.J. Kshirsagar	S-64	1:00	1:30	<i>[Signature]</i>	
23/9/16		Amol Savant		Coagney	Dr. Surse	S-96	3:08	3:29	<i>[Signature]</i>	
7/11/16		Vrushika Pharswal		QAT			1:10		<i>[Signature]</i>	
21/11/16		Ketan A. Patil		P'ceutics	Dr.S.P. Ahirao	Spindle-94	8:30		<i>[Signature]</i>	
22/11/16		Ketan A. Patil		P'ceutics	Dr.S.P. Ahirao	Spindle-94	9:30		<i>[Signature]</i>	
23/11/16		Sagar M. Nemade		QAT	Dr.S.J. Kshirsagar Mrs.S.P. Karkade	Spindle-92	12:00		<i>[Signature]</i>	
20/12/17		Siyasi S. Bhande.		IP.	S.P. Ahirao	S-92	10:00	10:30	<i>[Signature]</i>	
27/2/17		shivani u. Chauhan		IP.	S.P. Ahirao	S-92	10:30		<i>[Signature]</i>	
5/3/17		Sagar Nemade		M-Pharm	N.M. Thombare	S-	2:45		<i>[Signature]</i>	
8/3/17		Akshay Laddha		Final yr	Dr. Thombare	S-92	2:43	4:15	<i>[Signature]</i>	
7/3/17		Amol Savant		Final yr	Dr. Thombare	S-92	1:50		<i>[Signature]</i>	
8/3/17		Batch c		Third yr	Mrs. Karkade	Viscosity	10:35		<i>[Signature]</i>	
10/3/17		A Batch (Final yr)		Final yr	Dr. Thombare	Viscosity	2:00		<i>[Signature]</i>	
13/3/17		Akshay Laddha		Final yr	Dr. Thombare	Viscosity	2:10		<i>[Signature]</i>	
15/3/17		Krutika Ankita		Final yr	S.P. Ahirao	viscosity	2:44		<i>[Signature]</i>	
15/3/17		Smita Kothare		Final yr	B.Pharm	viscosity	3:45		<i>[Signature]</i>	
15/3/2017		Jadhav Mayur		Final yr B.Pharm	B.Pharm	viscosity	3:45		<i>[Signature]</i>	
15/3/17		Kolchande Pranav		Final yr	B.Pharm	viscosity	3:50		<i>[Signature]</i>	
15/3/17		Shantanu Karkade		Final yr	B.Pharm	viscosity	3:50		<i>[Signature]</i>	
15/3/17		Sudarshan Jadhav		Final yr	B.Pharm	viscosity	3:55		<i>[Signature]</i>	
15/3/17		Kapadnis Rohan		Final yr	B.Pharm	viscosity	4:00		<i>[Signature]</i>	
15/3/17		Kopse Shubhanshi		Final yr	B.Pharm	viscosity	4:05		<i>[Signature]</i>	
15/3/17		Jayo Dilipha		Final yr	B.Pharm	viscosity	4:10		<i>[Signature]</i>	
15/3/17		Rohit Khule		Final yr	B.Pharm	viscosity	4:15		<i>[Signature]</i>	
15/3/17		Mehini Jadhav		Final yr	B.Pharm	viscosity	4:20		<i>[Signature]</i>	
15/3/17		Vandana Jadhav		Final yr	B.Pharm	viscosity	4:20		<i>[Signature]</i>	
15/3/17		Saparna Jagtap		Final year	B.Pharm	viscosity	4:20		<i>[Signature]</i>	
15/3/17		Akshay Laddha		Final yr	B.Pharm	viscosity	4:20		<i>[Signature]</i>	
15/3/17		Sagar M. Nemade		Final yr	B.Pharm	viscosity	4:20		<i>[Signature]</i>	

MET Bhujbal Knowledge City

Adgaon, Nashik - 422 003.

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Institute of Pharmacy

Login Register for

R. D.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
	15-3-17	Mandlik Anilavi N.		Final year	S.P. Ahirao	Exam	4:05	4:15	Patil	
	15-3-17	Vaishali Jagtap		Final year	S.P. Ahirao	Exam	4:05	4:15	Patil	
	15-3-17	Lajxi Garge		Final year	S.P. Ahirao	Exam	4:05	4:15	Patil	
	15-3-17	Nehar Nayan		Final year	S.P. Ahirao	Exam	4:10	4:20	Patil	
	15-3-17	Ashwini S. Nime		Final year	S.P. Ahirao	Exam	4:10	4:20	Patil	
	15-3-17	Lokesh Mishra		Final	S.P. Ahirao	Exam	4:10	4:20	Patil	
	31-3-17	Ekhande Shradddha		M.Pharm III	M. Patil	Viscosity	11:45		Patil	
	17/04/17	Pravara Guleb		Final year	Dr. N.A. Thombre	Viscosity	10:00		Patil	
	17/4/17	Darshi Karis	1035	Final year	Dr. N.A. Thombre	Viscosity	10:00		Patil	
	17/4/17	Final yr Practical Exam (B.P. Exam)	1025	Final yr	Dr. N.A. Thombre	Viscosity	10:00		Patil	
	20/4/17	Rais A Pathan		T.Y.	S.P. Ahirao	Exam	3:30	3:40	Patil	
	20/4/17	Malvi Patel		T.Y.	S.P. Ahirao	Exam	3:30	3:45	Malvi	
	20-4-17	Jibham Patwar		T.Y.	S.P. Ahirao	Exam	3:30	3:45	Patil	
	20-4-17	Kuldhar Vivek		T.Y.	S.P. Ahirao	Exam	3:35	3:45	Patil	
	20/4/17	Mandali Pranit		T.Y.	S.P. Ahirao	Exam	3:35	3:40	Patil	
	27/4/17	Sawale KASHIK K		B.E.	Dr. K. Dond	Project	12:00		Patil	
	30/06/17	Amit Hadas		M.Ph-III	Dr. G.S. Deokar	Calibration	02:30	03:00	Patil	
	06/07/17	Rohana Amel		M.Ph.	Dr. G.S. Deokar	Calibration	3:30		Patil	
	06/07/17	Jadhav Sonam		M.Ph III	Dr. G.S. Deokar	Calibration	11:30	12:00	Patil	
	09/07/2017	Sangale Swati		B.E	Dr. K. Dond	Project work	12:30	3:00	Sangale	
	24/07/17	Sangale Swati		B.E mech	Dr. K. Dond	Project work	12:00	4:30	Sangale	
	25/7/17	Ekhande Shradddha		M.Ph III	M. Patil	Project	11:00	12:00	Patil	
	27/7/17	Sangale Swati		B-E mech	Dr. K. Dond	Project work	1:00	5:30	Sangale	
	2/8/17	Rutuja more	1094	M.Ph III	Dr. M.P. Patil	Project	3:55		Patil	
	21/9/17	Smita Kothmare		M.Ph I	Dr. M.P. Patil	Viscosity	12:30	2:30	Patil	
	28/9/17	Monali K. More		M.Ph I	Dr. M.P. Patil	Viscosity	10:30		Patil	
	4/10/17	Akshada P. Pingale		M.Ph-I	Dr. G.S. Deokar	Viscosity	8:28	9:05	Patil	
	4/10/17	Yatish R.		M.Ph-I	Dr. G.S. Deokar	Viscosity	8:28	9:05	Patil	
	5/10/17	Wagh Pooja		M.Ph-III	S.P. Ahirao	viscosity	3:33		Patil	
	14/10/17	Swati Jandade		M.Ph III	Dr. N.A. Thombre	viscosity	10:25	11:00	Patil	
	10/11/17	Ankita Dumbre		M.Ph I	Dr. N.A. Thombre	viscosity	12:10	12:30	Patil	
	20/11/17	Ekhande Shradddha		M.Ph III	Dr. M.P. Patil	viscosity	2:00		Patil	
	28/11/17	Swati Jandhade		M.Ph III	Dr. N.A. Thombre	viscosity	2:15		Patil	
	5/12/17	Ekhande Shradddha		M.Ph III	Dr. M.P. Patil	viscosity	1:45	2:15	Patil	
	11/12/17	Dhivare Karishma		M.Ph I	Dr. M.P. Patil	viscosity	9:15		Patil	
	11.12.17	Divya Pagaw		M.Ph.I	---	---	9:20			
	11.12.17	Ranchan Chaudhari		---	---	---	9:20			
	11.12.17	Swati Eshkwael		---	---	---				
	11.12.17	Monali More		---	---	---				
	11.12.17	Pallavi Ahir		---	---	---				

Sign of Incharge

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Institute of Pharmacy

Login Register for

Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
					In	Out		
Malsane Pradip	1116	P'centics	Dr. Thombre	viscosity	10:00	11:30	<i>Malsane</i>	
Mohajon Parash P.	1121	P'centics	Dr. Thombre	viscosity	10:00	10:30	<i>Parash</i>	
Telohajon Parash P.	1204	P'centics	Dr. Thombre	viscosity	12:00	12:30	<i>Parash</i>	
Mohajon Parash P.	1212	P'centics	Dr. Thombre	viscosity	1:30	1:45	<i>Parash</i>	
Mohajon Parash P.	1215	P'centics	Dr. Thombre	viscosity	10:30	10:45	<i>Parash</i>	
Mohajon Parash P.	1217	P'centics	Dr. Thombre	viscosity	10:00	10:30	<i>Parash</i>	
Mohajon Parash P.	1220	P'centics	Dr. Thombre	viscosity	12:00	12:30	<i>Parash</i>	
Mohajon Parash P.	1222	P'centics	Dr. Thombre	viscosity	10:30	10:45	<i>Parash</i>	
Shivani Patel		P'centics	Dr. Thombre	viscosity	9:45	10:00	<i>Patel</i>	
Vaishnavi Sarap	1245	Pharmacology	Dr. S.N. Suresh	viscosity	3:00		<i>Sarap</i>	
Nikita Nathe	1248	P'centics	Dr. Thombre	viscosity	2:00	3:00	<i>Nathe</i>	
Nikita Pingle	1248	P'centics	Dr. Thombre	viscosity	2:00	3:00	<i>Pingle</i>	
Bangar Anamr	1251	P'centics	Dr. Thombre	viscosity	2:30	2:20	<i>Anamr</i>	
Beena Thor	10:55	P'centics	Ahiraam	viscosity	10:30	10:55	<i>Beena</i>	
Kirti B.	12:10	T.Y.	Kekad mam	viscosity	12:00	1:00	<i>Kirti</i>	
Monali More	9:50	P'centics	Patil sir	viscosity	9:50	11:30	<i>Monali</i>	
Monali More		P'centics	Patil sir	viscosity	12:45	1:45	<i>Monali</i>	
Nikita Nathe	1:00	P'centics	Thombre mam	viscosity	1:00		<i>Nathe</i>	
Sheetal s. Patil	10:15	P'centics	Ahiraam	viscosity	10:15		<i>Sheetal</i>	
Pratiksha sonawane		P'centics	Thombre mam	viscosity	1:30		<i>Pratiksha</i>	
Monali More		P'centics	Patil sir	viscosity	9:09		<i>Monali</i>	
Shubham Dhabale		P'centics	Ahiraam	viscosity	9:30		<i>Shubham</i>	
Final yr (Batch 2019-20)	3:30	P'centics	Thombre	viscosity	2:30	3:30	<i>Final yr</i>	
Pallavi Amrutkar		IP	Ahiraam	viscosity	10:40		<i>Pallavi</i>	
Amruta Hegde (T.Y.)		IP	Ahiraam	viscosity	9:10		<i>Amruta</i>	
Pawar Sarita		P'centics	Ahiraam	viscosity	9:45		<i>Pawar</i>	
Agone Shailesh		P'centics	Dr. N.A.T	viscosity	1:30		<i>Agone</i>	
Annapurna Gadake		T.Y.		viscosity	10:30		<i>Annapurna</i>	
Shashank Jagtap		IP	Ahiraam	viscosity	11:05		<i>Shashank</i>	
Preranka Khalkar	1:10	Final year	Dr. Thombre	viscosity	1:10		<i>Preranka</i>	
Ahire Pallavi		P'centics	Dr. Thombre	viscosity	10:35		<i>Ahire</i>	
Smruti Kotwale	12:30	P'centics	Dr. M.P. Patil	viscosity	2:30	3:00	<i>Smruti</i>	
Dhoble N.R	2:00	T.Y.		viscosity	2:00	2:15	<i>Dhoble</i>	
Ashwin Chanote	2:15	T.Y.		viscosity	2:15	2:30	<i>Ashwin</i>	
Shubham Dhabale	2:15	T.Y.		viscosity	2:15	2:30	<i>Shubham</i>	
Piyum Jyale	11:29	T.Y.		viscosity	11:		<i>Piyum</i>	
Menasi Hembale	11:29	T.Y.		viscosity			<i>Menasi</i>	
Nilam Taje	8:50	Final year		viscosity	8:50		<i>Nilam</i>	
Mahesh Dhad	10:00	Final		viscosity	10:00		<i>Mahesh</i>	

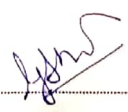
Sign of Incharge

[Signature]

Institute of Pharmacy

Login Register for

SR. NO.	Date	Name of User	Slip No.	Department	Name of Gulde	Purpose / Specification	Time		Sign	Remark
							In	Out		
1	23-4-18	Kanad Sadgir	1309	Pharmaceutics	Pharmaceutics	viscosity	9:30	9:55	Kanad	
2	23-4-18	Tejas Wagh	1301	Pharmaceutics	Pharmaceutics	viscosity	9:30	9:55	Tejas	
3	23/4/18	Tidke Bhagyawri	1301	Pharmaceutics	Pharmaceutics	viscosity	10:00		Tidke	
4	23/4/18	Sayali Bhande	1302	Pharmaceutics	Pharmaceutics	viscosity	12:30	1:00	Sayali	
5	31/5/18	Kokate Reena	1303	Pharmaceutics	Pharmaceutics	viscosity	2:54	3:19	Kokate	
6	10/5/18	Kokate Reena	1304	Pharmaceutics	Pharmaceutics	viscosity	12:40	1:45	Kokate	
7	13/7/18	Patel Mahru	1319	B.Pharm	Pharmaceutics	viscosity	12:15	12:30	Patel	
8	16/7/18	Kanchan chaudhari		M.Pharm	Pharmaceutics	viscosity	11:41		Kanchan	
9	3/8/18	Karishma Shivare	1321	M.Pharm III	Dr. M.P. Patil	viscosity	11:00	11:30	Karishma	
10	07/8/18	Karishma Shivare	1323	M.Pharm III	Dr. M.P. Patil	viscosity	11:00	12:30	Karishma	
11	07-8-18	Karishma Shivare	1324	M.Pharm III	Dr. M.P. Patil	viscosity	10:00	11:25	Karishma	
12	13-8-18	Karishma Shivare	1326	M.Pharm III	Dr. M.P. Patil	viscosity	9:30	1:00	Karishma	
15	8-9-18	Vaishnavi Sanap		Final B.Pharm		viscosity	1:45		Sanap	
16	3/10/18	Madhura Thele		M.Ph.I (Sem I)	Devkar	viscosity	2:10	3:30	Thele	
17	3/10/18	Dipali Ghuge		M.Ph.I (Sem I)	Devkar	viscosity	2:00	3:15	Ghuge	
18	3/10/18	Gayatri Pingale		M.Ph	Devkar	viscosity	2:00	3:30	Pingale	
19	3/10/18	Pranali Shimpi		M.Ph	Devkar	viscosity	2:00	3:35	Shimpi	
20	30/11/18	Abhishek E. Birari		M.Ph	Devkar	viscosity	2:45	3:30	Birari	
21	3/12/18	Smita .D. Kothmire	1376	M.Ph III Sem	Dr. M.P. Patil	viscosity	1:10	1:30	Smita	
22	4/12/18	Smita .D. Kothmire	1382	M.Ph III	Dr. M.P. Patil	viscosity	2:45	3:16	Smita	
23	7/12/18	Smita D. Kothmire	1386	M.Ph III	Dr. M.P. Patil	viscosity	2:15		Smita	
24	4/1/19	Gaikwad S	13	M.Ph III	Dr. M.P. Patil	viscosity	12:35	1:05	Gaikwad	
25	4/1/19	Smita Kothmire	1422	M.Ph III	Dr. M.P. Patil	viscosity	2:40	3:15	Smita	
26	7/1/19	Smita Kothmire	1425	M.Ph III	Dr. M.P. Patil	viscosity	2:15	2:45	Smita	
27	8/1/19	Smita Kothmire		M.Ph III	Dr. M.P. Patil	viscosity	1:16		Smita	
28	24-1-19	Prayal Sonawane	1448	M.Ph III	Dr. M.P. Patil	viscosity	1:00	1:30	Prayal	
29	31-1-19	M.Pharm. 1 st year.	1455	M.Ph II	Dr. M.P. Patil	viscosity	12:40		Prayal	
30	1-2-19	M.Ph-III Sonale Tidke	1460	M.Ph III	Dr. N.A. Thombare	viscosity	1:32		Sonale	
31	1/2/19	M.Ph I Dipaliforte	1461	M.Ph I	Dr. N.A. Thombare	- II -	2:00		Dipaliforte	
32	4/2/19	Tidke Sonale	1465	M.Ph-III	Dr. N.A. Thombare	viscosity	12:30	12:44	Sonale	
33	4/2/19	Snehal Arhad	1466	M.Ph-III	Dr. N.A. Thombare	viscosity	12:50	1:10	Snehal	
34	4/2/19	Snehal Arhad	1466	M.Ph I	Dr. N.A. Thombare	viscosity	2:10	2:30	Snehal	
35	6/2/19	Gaikwad Sanchi		M.Ph I	Dr. N.A. Thombare	viscosity	2:05	2:10	Gaikwad	
36	8/2/19	Snehal Arhad	1477	M.Ph I	Dr. N.A. Thombare	- II -	1:00	2:10	Snehal	
37	7/2/19	Smita Kothmire	1477	M.Ph III	Dr. M.P. Patil	viscosity	2:20		Smita	
38	12/2/19	Mare Kanchan		B. Pharm	Dr. N.A. Thombare	viscosity	1:00		Mare	
39	20/2/19	Radhika Satyan	1492	B. Pharm	Dr. N.A. Thombare	viscosity	10:20		Radhika	
40	22/2/19	Smita Kothmire	1495	M. Pharm	Dr. M.P. Patil	viscosity	10:55		Smita	
41	22/2/19	Pallari Amrutkar		B. Pharm	Dr. N.A. Thombare	viscosity	12:45		Pallari	
42	25/2/19	Final Yr (B Batch)		B. Pharm	Dr. N.A. Thombare	viscosity	12:45		Final	

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Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for Brookfield viscometer

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
43	26/2/19	B-Pharm (B-Batch)		B-Pharm.	M-Pharm	Brookfield.	10:10	10:48	[Signature]	
44	25/2/19	Smita Kothwale		Pharm	Dr. M.P. Patil	viscosity	11:45		[Signature]	
45	26/2/19	B-pharm (C-Batch)		B-pharm		w/ Brookfield	1:00		[Signature]	
46	27/2/19	B-pharm (C-Batch)		B-pharm	Ahiraon man	viscosity	10:10		[Signature]	
47	1/3/19	M-pharm (1st year)		M-pharm	Dr. M.P. Patil	viscosity	9:30	9:30	[Signature]	
48	1/3/19	M-pharm (1st year)		M-pharm	Dr. M.P. Patil	viscosity	12:45	1:10	[Signature]	
49	1/3/19	B-Pharm (Final yr)	1523	P'ceutics	Dr. Thombare	Brookfield	1:20	2:20	[Signature]	
50	12/3/19	Monali K. More M-pharm (Sem III)	1536	M-pharm	Dr. M.P. Patil	viscosity	9:10	10:00	[Signature]	
51	14/3/19	M.PH Sem-II	1539	M-pharm	Dr. M.P. Patil	viscosity	11:00	11:30	[Signature]	
52	14/3/19									
52	29/03/19	M-pharm (First yr)	1559	P'ceutics	Dr. M.P. Patil	viscosity	8:45		[Signature]	
53	15/4/19	B-Pharm (Final yr)	1515	P'ceutics	Dr. Thombare	viscosity	2:18	2:18	[Signature]	
54	30/4/19	Smita D Kothwale	1585	P'ceutics	Dr. M.P. Patil	viscosity	9:45		[Signature]	
55	2/5/19	Gurkward Suleti		P'ceutic	Dr. N.A. Thombare	viscosity	10:30		[Signature]	spindle no. found brook

[Signature]
21/3/19

THE MET LEAGUE OF COLLEGES

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Bhujbal Knowledge City
Adgaon, Nashik - 422 003

PHARMACEUTICS-II LAB

Instrument Usage Register

Bulk Density Apparatus

Institute of Pharmacy

Login Register for Bulk Density Apparatus

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	In	Out	Sign	Remark
41	07/11/17	Nilam N. Turpe	-	Final yr. course	Surse man	Tapped density	2:10	2:30	<i>[Signature]</i>	
42	07/11/17	Surbhi B. Suryamani	-	-	-	-	2:40	2:50	<i>[Signature]</i>	
43	07/11/17	Pratiksha B. Suryamane	-	-	-	-	2:40	2:50	<i>[Signature]</i>	
44	07/11/17	Bhagyashri B. Takte	-	-	-	-	2:40	2:50	<i>[Signature]</i>	
45	07/11/17	Rakavi Tulabare	-	-	-	-	2:48	2:50	<i>[Signature]</i>	
46	07/11/17	Tejashreey Take	-	-	-	-	2:51	2:57	<i>[Signature]</i>	
47	07/11/17	Tegha B. Dhanra	-	-	-	-	2:52	2:58	<i>[Signature]</i>	
48	07/11/17	Magya Vaghade	-	-	-	-	2:53	2:57	<i>[Signature]</i>	
49	07/11/17	Kunal Jadhav	-	-	-	-	2:54	2:58	<i>[Signature]</i>	
50	07/11/17	Kashobh Sonawane	-	-	-	-	2:54	2:58	<i>[Signature]</i>	
51	07/11/17	Prakash Shirke	-	-	-	-	2:57	2:58	<i>[Signature]</i>	
52	07/11/17	Prayanka Suryamanshi	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
53	07/11/17	Madhura Thakre	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
54	07/11/17	Nisham Jeeraga	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
55	07/11/17	Nishita Nathe	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
56	07/11/17	Myunh Jogale	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
57	07/11/17	Nikita Nathe	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
58	07/11/17	Sushruti B. Patil	-	-	-	-	2:30	2:45	<i>[Signature]</i>	
59	07/11/17	Nishita Nathe	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
60	07/11/17	Mahvi Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
61	07/11/17	Deepika Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
62	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
63	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
64	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
65	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
66	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
67	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
68	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
69	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
70	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
71	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
72	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
73	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
74	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
75	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
76	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
77	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	
78	07/11/17	Pratik Patil	-	-	-	-	2:30	2:50	<i>[Signature]</i>	

Sign of Incharge *[Signature]*

Institute of Pharmacy

Login Register for ... *Bull deventy appavalar*

SR NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1	2-7-18	Chaturvedi		B. Pharma		Practical	8:15	11:15	<i>MAA</i>	
2	2-7-18	Chaturvedi		B. Pharma		Practical	8:15	11:15	<i>MAA</i>	
3	2-7-18	Sharma		B. Pharma		Practical	8:15	11:15	<i>MAA</i>	
4	2-7-18	Madhavi		B. Pharma		Practical	8:30	11:15	<i>MAA</i>	
5	4-7-18	Kurup		B. Pharma		Practical	8:30	11:15	<i>MAA</i>	
6	4-7-18	Kurup		B. Pharma		Practical	10:10	10:15	<i>MAA</i>	
7	4-7-18	Himani		B. Pharma		Practical	9:45	11:15	<i>MAA</i>	
8	21/9/18	Sharma		B. Pharma		Practical	9:15	9:30	<i>MAA</i>	
9	23/8/18	Chaturvedi		B. Pharma		Practical	9:32	9:25	<i>MAA</i>	
10	23/8/18	Karshah		B. Pharma		Practical	9:38	9:48	<i>MAA</i>	
11	29/8/2018	Surai		M. Pharma		Practical	10:30	10:45	<i>MAA</i>	
12	8/9/18	Bhavika		T. Pharma		Practical				
13	15/10/18	Manvha								

Sign of Incharge *MAA* 10/10/18



LOGIN REGISTER

Capsule Filling Machine

Machine Room

Login Register for Capsule filling Machine

Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
3/1/14	Capadnis Neha	817	GAT	Devkar	Cap filling	10:00	12:00	NR	
3/1/14	Shital Kakeale	820	P'centro	Sonawane	Cap filling	11:10	12:15	Kakad	
4/1/14	Arant Bangar	825	GAT	Devkar	Cap filling	9:00	1:15	Banga	
4/1/14	Agone Shailesh	855	P'centro	Sonawane	Cap filling	9:45	10:45	Shankar	
4/1/14	Sanket Boraste	900	P'centro	MP Patil	Cap filling	9:15	1:45	Sevate	
4/1/14	Rashni Gahiron	1025	GAT	Ahroo	Cap Filling	10:15	11:30	Rashni	
4/1/14	Gajee sayali	973	GAT	Thomson	Cap. filling	11:10	1:12	Gajee	
4/1/14	Sachin Ughade	1244	P'centro	MP Patil	Cap fill	9:30	1:45	Ughade	
5/1/14	Shivani Chavar	1100	P'centro	MP. Patil	cap filling	12:45	1:30	Sch	
5/1/14	Bhavi Chauhan	1200	P'centro	M. P Patil	Cap. filling	10:45	12:30	Chavhan	
5/1/14	Yogesh mehta	1140	GAT	Devkar man	Capsule fill	1:30	2:15	mehta	
1/1/14	Kunal Arathnuz	1025	GAT	Devkar man	Cap. filling	11:10	12:30	mehta	
5/1/14	Shivani Chauhan	1100	P'centro	Devkar man	Capsule	12:10	1:45	Sch	
7/1/14	Poonam Bharsat	1038	GAT	Devkar man		2:15	4:00	Poonam	
19/1/14	Shital Kakeale	820	P'centro	MP Patil	capsule fill	9:45	11:00	Kakeale	
9/1/14	Capadnis Neha	817	P'centro	Thomson	Cap fill	10:00	1:00	NR	
10/1/14	Shailesh Agone	855	P'centro	Thomson	cap filling	10:10	1:25	Agone	
11/15	Yogesh mehta	1140	GAT	Devkar	capsule fill	10:30	12:00	mehta	
2/1/15	Prant Mandalik	1075	P'centro	MP Patil	CFM	4:00	4:45	Prant	
3/1/15	Raw. Pathan	1112	GAT	Devkar man	Cap - fill	9:15	11:30	Pathan	
5/1/15	Ruchita Kokeale	1312	GAT	Devkar man	Capsule fill	11:30	12:45	Kokeale	
5/1/15	Nikita Nathe	1412	P'centro	Thomson	capsule fill	1:30	2:00	Nathe	
17/1/15	Monika more	877	P'centro	Thomson	capsule fill	9:30	11:30	more	
19/1/15	Shubham Pawal	912	GAT	Sonawane	Cap filling	9:00	11:30	Pawal	
11/1/15	Harshal Talele	1033	GAT	Sonawane	Cap fill	11:00	12:20	Talele	
1/12/15	Kanchan nathe	1322	P'centro	MP Patil	cap fill	11:15	11:20	nathe	
1/12/15	Monika more	877	P'centro	MP Patil	cap - fill	11:25	3:15	more	
1/12/15	Manali Deore	910	GAT	Devkar	Capsule fill	11:45	1:30	Deore	
1/12/15	Sanket Boraste	900	P'centro	Thomson	Capsule fill	2:00	3:15	Boraste	
20/3/16	Neha Capadnis	817	P'centro	Thomson	capsule fill	3:30	4:45	Capadnis	
2/4/16	Shivani Chauhan	820	P'centro	Thomson	Capsule fill	11:00	1:30	Chauhan	
1/4/16	Kinjal chumde	1100	P'centro	Thomson	cap fill	2:15	3:45	chumde	
1/5/16	Sanket Boraste	1140	P'centro	Sonawane	Cap fill	9:00	10:11	Boraste	
3/6/16	Nikita Nathe	900	GAT	Devkar	Cap. filling	9:40	10:15	Nathe	
18/6/16	Ruis pathan	1038	GAT	Devkar	cap. filling	10:15	10:50	Pathan	
3/7/16	Ashites Agone	317	P'centro	MP Patil	Cap fill	9:45	11:30	Agone	
4/8/16	Vaishnavi Jadhvi	820	GAT	MP Patil	Capsule	11:45	1:45	Jadhvi	
3/9/16	Neha Kapurani	855	P'centro	MP Patil	Capsule	10:00	1:00	Kapurani	
29/3/16	Rohit Gorale	900	GAT	Devkar	Cap fill	12:10	2:10	Gorale	
3/10/16	Rohit Bhai	1025	GAT	Devkar	Cap. filling	11:45	12:10	Bhai	

Sign of Incharge

[Signature]



LOGIN REGISTER

Coating Pan Machine

Machine Room

Mini Quest-T

Institute of Pharmacy

Login Register for Tab. Coating... Machine. [Mini. Quest - T]

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1	21-8-2015	Aditya J. Deshmukh	290	Practices	Mrs. Ahirao	Tablet coating	10:20	12:01	[Signature]	
2	28.9.2016	Khade P.S.		Practices	Dr. M.P. Patil	Tablet coating	2:35		[Signature]	
3	4-10-16	Nemade Sagar M		P.A.T	Dr. S.J.K.	Tablet coating	11:30	2:30	[Signature]	
4	4-10-16	Dhole mahesh R		Practices	Dr. S.J.K.	Tablet coating	11:30	2:30	[Signature]	
5	18-10-16	Aher Devayani Nilshil Nemade		QAT	Dr. Deolcar	Tablet coating	10:00		[Signature]	
6	8-11-16	Aher Devayani		QAT	Dr. Deolcar	Tab coating	2:30	3:10	[Signature]	
7	21-11-16	Aher Devayani		QAT	Dr. G.S. Deolcar	Tab coating	2:45	3:30	[Signature]	
8	6/12/16	Dhole Mahesh R		Practices	Dr. S.J.K.	Tab coating	2:00	4:15	[Signature]	
9	6/12/16	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	2:00	4:15	[Signature]	
10	27/12/16	Aher Devayani G		QAT	Dr. G.S. Deolcar	Tab coating	1:30	3:30	[Signature]	
11	6/1/2017	Aher Devayani G.		QAT	Dr. G.S. Deolcar	Tab coating	1:30	3:00	[Signature]	
12	7/1/2017	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	1:08	5:00	[Signature]	
13	3/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:25	5:00	[Signature]	
14	8/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:00	5:00	[Signature]	
15	9/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:00	5:00	[Signature]	
16	13/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:30	5:00	[Signature]	
17	14/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:00	3:00	[Signature]	
18	15/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:00		[Signature]	
19	16/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	10:30		[Signature]	
20	21/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	10:30		[Signature]	
21	22/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	10:30		[Signature]	
22	24/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	10:00	3:00	[Signature]	
23	25/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	10:00	3:30	[Signature]	
24	27/3/17	Khade P.S.		Practices	Dr. M.P. Patil	Tab coating	12:00	4:30	[Signature]	
25	08/5/17	Dhole mahesh R		Practices	Dr. M.P. Patil	Tab coating	12:30	4:15	[Signature]	
26	09/5/17	Dhole mahesh R		Practices	Dr. M.P. Patil	Tab coating	11:00	4:30	[Signature]	
27	10/5/17	Dhole mahesh R		Practices	Dr. M.P. Patil	Tab coating	11:00	5:00	[Signature]	
28	11/5/17	Dhole mahesh R		Practices	Dr. M.P. Patil	Tab coating	11:30	5:00	[Signature]	
29	12/5/17	Dhole mahesh R		Practices	Dr. M.P. Patil	Tab coating	11:00	4:30	[Signature]	
30	26/5/17	Dhole mahesh R		Practices	Dr. M.P. Patil	Tab coating	12:00	3:30	[Signature]	
31	21/4/18	Shaikh Athar		QAT	Dr. S.J.K.	Tab coating	11:45	3:30	[Signature]	
32	21/9/18	Shaikh Athar		QAT Sem 3	Dr. S.J.K.	Tab coating	3:00	3:45	[Signature]	
33	7/10/18	Shaikh Athar		QAT Sem 3	Dr. S.J.K.	Tab coating	1:30	1:45	[Signature]	
34	2/10/18	Shaikh Athar		QAT Sem 3	Dr. S.J.K.	Tab coating	2:00	3:25	[Signature]	Year Status
35	11/12/18	Shaikh Athar	1	QAT Sem 3	Dr. S.J.K.	Tab coating	1:45	1:30	[Signature]	
36	13/1/18	Shaikh Athar	21394	QAT Sem 3	Dr. S.J.K.	Tab coating	9:45	3:15	[Signature]	
37	7/3/18	Shaikh Athar	1530	QAT Sem 3	Dr. S.J.K.	Coating	10:15	9:15	[Signature]	
38	28/2/18	Shaikh Athar	1530	QAT Sem 3	Dr. S.J.K.	Coating	8:15	7:15	[Signature]	
39	11/3/18	Shaikh Athar	9222	QAT Sem 3	Dr. S.J.K.	Coating	9:30	5:15	[Signature]	
34	11/3/18	Gayatri Beldade (1-5)	1532	Third year B.S.	Ahimbhar man	coating	10:15	10:42	[Signature]	

Sign of Incharge

[Signature]



LOGIN REGISTER

Digital Lab Stirrer-1 (RPM 8000)

Machine Room

Login Register for LAB STIRRER (DIGITAL - 8000 RPM) (1)

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1)	6/2/14	Jadhav Sandeep	1154	P'centics	Patil Sir	Mech. Stirrer	2:00	4:30	JD	2000 RPM
2)	7/2/14	Pawar S.S.	1166	P'centics	Patil Sir	Mech. Stirrer	9:00	12:00	PS	1000 RPM
3)	20/2/14	Salunkhe P.S.	1231	QAT	N.A.T. nam	Mech. Stirrer	11:00	11:30	Salunkhe	3800 RPM
4)	21/2/14	Ashwini Shet	1238	QAT	Shambare Sir	Mech. Stirrer	10:00	12:00	AB	7000 RPM
5)	24/2/14	Priyanka Sadga	1244	QAT	Deokar mam	Mech. Stirrer	11:00	11:30	Radga	1000 RPM
6)	24/2/14	Piyusha Salunkhe	1245	QAT	Thombare mam	Mech. Stirrer	11:00	12:00	Salunkhe	2500 RPM
7)	26/2/14	Mohini Kute	1257	QAT	Thombare mam	Mech. Stirrer	10:45	11:45	Kute	1000 RPM
8)	3/3/14	Sandeep Tadlav	1262	P'centics	Patil Sir	Mech. Stirrer	12:00	12:15	JD	3000 RPM
9)	4/3/14	Salunkhe Piyusha	1263	QAT	Thombare mam	Mech. Stirrer	2:00	2:15	Salunkhe	1500 RPM
10)	5/3/14	Salunkhe Piyusha	1275	QAT	Thombare mam	-11-	10:05 am	11:00 am	Salunkhe	1500 RPM
11)	6/3/14	Ambekar Prayalok	1295	P'centics	Ms. Kirmal	Mech. Stirrer	1:45	2:30	AB	200 RPM
12)	10/3/14	Salunkhe Piyusha	1321	QAT	Thombare mam	-11-	11:00 am	4:05 pm	Salunkhe	1000 RPM
13)	12/3/14	Salunkhe Piyusha	1350	QAT	Thombare mam	Mech. Stirrer	11:30	12:00	Salunkhe	-11-
14)	13/3/14	Salunkhe Piyusha	1360	QAT	-11-	Mech. Stirrer	10:30	1:30	Salunkhe	1000 RPM
15)	14/3/14	Salunkhe Piyusha	1370	QAT	-11-	Mech. Stirrer	10:30	1:00	Salunkhe	1000 RPM
16)	14/3/14	Kute Mohini R.	1373	QAT	Thombare mam	Mech. Stirrer	2:00	2:30	Kute	1000 RPM
17)	18/3/14	Piyusha Salunkhe	1383	QAT	-11-	-11-	11:00	12:30	Salunkhe	600 RPM
18)	25/3/14	Piyusha Salunkhe	1421	QAT	-11-	Mech. Stirrer	10:00	1:15	Salunkhe	1000 RPM
19)	26/3/14	Piyusha Salunkhe	1439	QAT	-11-	-11-	11:00	12:30	Salunkhe	2000 RPM
20)	28/3/14	Mohini Kute	1453	QAT	Thombare mam	Mech. Stirrer	10:00	11:00	Kute	1000 RPM
21)	1/4/14	Salunkhe Piyusha	1462	QAT	-11-	-11-	11:00	1:00	Salunkhe	1500 RPM
22)	2/4/14	Salunkhe Piyusha	1474	QAT	-11-	Mech. Stirrer	11:00	12:30	Piyusha	1000 RPM
23)	11/4/14	Ahire Pooja D.	1547	QAT	Deokar Mam	Mech. Stirrer	3:30	4:00	AB	1000 RPM
24)	15/4/14	Piyusha Salunkhe		QAT	Thombare mam	Mech. Stirrer	10:30	2:15	Piyusha	1000 RPM
25)	25/4/14	Kute Mohini R.	1590	QAT	Thombare mam	RPM:1000 Time:1hr	12:45	1:20	Kute	+
26)	6/5/14	Thakare Navnath P.	1646	QAT	Thombare mam	RPM:1000 Time:20min	10:45	12:10	Thakare	1000 RPM
27)	13/5/14	Thakare Navnath	1675	QAT	Thombare mam	RPM:1000 Time:30min	11:00	11:35	Thakare	1000 RPM
28)	16/5/14	Thakare Navnath	1687	QAT	Thombare mam	RPM:1200 Time:30min	10:30	11:20	Thakare	1200 RPM
29)	18/5/14	Thakare Navnath	1691	QAT	Thombare mam	RPM:1200 Time:30min	11:30	12:30	Thakare	1200 RPM
30)	20/5/14	Thakare Navnath	1695	QAT	Thombare mam	RPM:1200 Time:30min	11:10	11:40	Thakare	1200 RPM
31)	28/5/14	Thakare Navnath	1705	QAT	Thombare mam	RPM:1200 Time:30min	14:30	15:00	Thakare	1200 RPM
32)	16/6/14	Swapnil Walekar		QAT	Dr. Deolker	RPM:1000	10:00	11:00	Swapnil	1000 RPM
33)	8/8/14	Anuja S Nikam	1736	QAT	T.S. Raut	RPM-8000	2:10	2:30	Anuja	8000 RPM
34)	8/8/14	Rupali Kadam	1736	QAT	T.S. Raut	RPM-8000	2:10	3:30	Rupali	8000 RPM
35)	11/8/14	Rupali Kadam	1746	QAT	T.S. Raut	RPM-8000	1:00	3:30	Rupali	1000 RPM
36)	12/8/14	Anuja Nikam	1747	QAT	T.S. Raut	RPM-8000	10	2:30	Rupali	1000 RPM
37)	27/8/14	Sumeet Pawar	1760	QAT	Thombare Mam	RPM-600	10:50 am	2:55 pm	Sumeet	600 RPM
38)	3/9/14	Sumeet Pawar	1767	QAT	Thombare Mam	Stirrer	2:15 pm	2:55 pm	Sumeet	1767
39)	4/9/14	Sumeet Pawar	1769	QAT	Thombare Mam	Stirring	10:00 am	2:55 pm	Sumeet	1767
40)	28/9/14	Borale Shilpa	14	QAT	Deokar Mam	Stirrer	11:00 am	12:30 pm	Shilpa	1000 RPM

Sign of Incharge

[Signature]

Login Register for

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign.	Remark
							In	Out		
41	01/10/14	Kishor Athre	1804	Pharmacy	Mrs. Surse	Mech stirrer	11:30	12:00	<i>[Signature]</i>	
42	7/10/14	Sumeet Pawar	1813	QAT	Thombeman	stirrer	10:40	10:55	<i>[Signature]</i>	
43	10/10/14	Sumeet Pawar		QAT	Thombeman	stirrer	10:15	10:50	<i>[Signature]</i>	
44	10/12/14	Sumeet Pawar	1867	QAT	Thombeman	stirrer	1:05 pm	1:58 pm	<i>[Signature]</i>	
45	5/1/15	Anuja Nikam	034	QAT	T.S. Raut	stirrer	10:00 am	11:00	<i>[Signature]</i>	
46	5/1/15	Anuja Nikam	036	QAT	T.S. Raut	stirrer	10:00	11:00	<i>[Signature]</i>	
47	12/11/15	Malsane Pradip	1201	Pharmacy	M.P. Patil	stirrer	10:30	11:45	<i>[Signature]</i>	4/3/15
48	15/1/15	Mahajan Pooash	1209	Pharmacy	M.P. Patil	Stirrer	11:00	11:30	<i>[Signature]</i>	
49	21/1/15	Kapadne Chetana	1242	Pharmacy	M.P. Patil	stirrer	2:00	3:00	<i>[Signature]</i>	
50	28/1/15	Malsane Pradip	1301	Pharmacy	T.S. Raut	stirrer	11:00	11:30	<i>[Signature]</i>	
51	10/1/15	Malsane Pradip	1350	Pharmacy	T.S. Raut	stirrer	3:00	3:45	<i>[Signature]</i>	
52	18/2/15	Kapadne Athu	1355	Pharmacy	M.P. Patil	stirrer	2:15	3:10	<i>[Signature]</i>	
53	23/2/15	Bhagade Pallavi	1401	Pharmacy	M.P. Patil	stirrer	11:30	1:30	<i>[Signature]</i>	
54	12/8/16	Devyani Chavan	1450	Pharmacy	M.P. Patil	stirrer	11:00	2:45	<i>[Signature]</i>	
55	20/9/16	Mosale Yosita	1455	QAT	Dr. Sonawade	-ll-	11:00	2:15	<i>[Signature]</i>	
56	24/12/16	Ruchita Shinde	1460	QAT	Dr. Sonawade	-ll-	12:00	2:00	<i>[Signature]</i>	
57	5/1/2017	Kapadne Athu C	1480	Pharmacy	M.P. Patil	-ll-	1:00	1:50	<i>[Signature]</i>	
58	15/2/17	Malsane Pradip	1482	Pharmacy	M.P. Patil	stirrer	11:00	11:46	<i>[Signature]</i>	
59	20/12/17	Anil Rahane	1480	Pharmacy	Dr. Deokar	stirrer	2:05		<i>[Signature]</i>	
60	21/12/17	Rutuja More	1480	Pharmacy	Dr. Patil	stirrer	10:00		<i>[Signature]</i>	
61	22/12/17	Rutuja More		Pharmacy	Dr. Patil	stirrer	11:30	12:15	<i>[Signature]</i>	

THE MET LEAGUE OF COLLEGES

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MET's Institute of Pharmacy

Bhujbal Knowledge City

Adgaon, Nashik - 422 003

PHARMACEUTICS-II LAB

Instrument Usage Register

Disintegration Test Apparatus

Login Register for Disintegration Test Apparatus.....

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1)	07/07/14	Newnast B. Wankhede	1313	QAT	Ms. Ahirrao S	Disintegration test	3:30	3:45	[Signature]	
2)	13/03/14	Shelke Yogesh	1365	QAT	Dr. Deekar man	Disintegration	2:00	2:20	[Signature]	
3)	14/3/14	Joyshri Madgul	1374	P'centics	Dr. M.P. Patil	Disintegration test	1:25	2:00	madgul	
4)	04/4/14	Shelke Yogesh S.	1500	QAT	Dr. Deekar man	Disintegration	1:20	1:30	[Signature]	
5)	01/4/14	ch. ch. ch. chadhari	1540	P'centics	Dr. M.P. Patil	Disintegrator	3:40	3:50	[Signature]	
6)	4/8/14	Nerkar G.R.	1768	P'centics	Dr. M.P. Patil	Disintegrator	10:00	11:04	[Signature]	
7)	9-4-14	Atthakua Bhelana	1776	QAT	Dr. G.S. Deekar	Disintegration	3:00	3:25	[Signature]	
8)	15/9/14	Harshada Kakalte	1781	QAT	Dr. G.S. Deekar	Disintegration	2:15	2:30	[Signature]	
9)	16/9/14	Vena. S. Ketorja	1781	QAT	Dr. G.S. Deekar	Disintegration	2:15	2:30	[Signature]	
10)	16/9/14	Tufail Dand	1781	QAT	Dr. G.S. Deekar	Disintegration	2:20	3:30	[Signature]	
11)	25/9/14	Hire Paresh	1795	P'centics	Dr. M.P. Patil	Disintegration	2:10	2:45	[Signature]	
12)	30/9/14	Deore Pratiksha	1798	QAT	Dr. G.S. Deekar	Disintegration	11:30	11:45	[Signature]	
13)	30/9/14	Bhavana Parthekar	1801	QAT	Dr. G.S. Deekar	Disintegration	11:45	12:10	Bhavana	
14)	6/10/14	Renuka V. Joshi	1813	QAT	Dr. G.S. Deekar	Disintegration	2:25	2:45	[Signature]	
15)	8/10/14	Vrushali B. Magesh	1816	P'centics	Dr. M.P. Patil	Disintegration	2:15	2:50	Vrushali	
16)	08/10/14	Nishigandha. Dhokale	1823	P'centics	Dr. M.P. Patil	Disintegration	9:45	10:15	[Signature]	
17)	28/10/14	Vena. Ketorja.	1826	QAT	Dr. G.S. Deekar	Disintegration	3:20	?	[Signature]	
							3:45	?		
18)	12/11/14	Rohit Meechhe	1833	P'centics	Ahiraoman	disintegration	2:25	2:40	[Signature]	
19)	10/12/14	Rashan S. Pagar	1897	P'centics	Ahiraoman	disintegration	1:15	1:20	[Signature]	
20)	15.1.15	Mohan. V. Wagh	49	P'centics	Ahiraoman	disintegration	10:10	11:03	[Signature]	
21)	23-2-15	Baliram Khandekar	91	P'centics	M.P. Patil	disintegration	11:15	12:05	Baliram	
22)	25-02-15	Tardeep M. Dhasme	96	P'centics	M.P. Patil	disintegration	9:45	10:00	[Signature]	
23)	5/3/15	Amo Jadhav	117	P'centics	M.P. Patil	Disintegration	03:00	3:17	[Signature]	5/3/15
24)	06/03/15	Tardeep M. Dhasme	119	P'centics	M.P. Patil	Disintegration	3:00	3:15	[Signature]	
25)	09/03/15	Baliram Phandekar	122	P'centics	M.P. Patil	Disintegration	10:30	11:00	Baliram	
26)	13/3/15	Bashate Harshal A	131	P'centics	M.P. Patil	Disintegration	10:50	11:15	[Signature]	
27)	30/3/15	Jayshri Madgul	183	P'centics	R.S. Kumar	Disintegration	10:30	10:00	madgul	only 11 discs available
28)	30/3/15	Dhokale Nishigandha	192	P'centics	Ms. Ahirrao	Disintegration	1:30	2:00	[Signature]	
29)	23/4/15	Rupale' Kadam	214	QAT	Dr. Deekar	Disintegration	10:30	10:45	Rhadan	
30)	9/9/15	Ketan A. Patil	302	P'centics	Dr. M.P. Patil	Disintegration	1:45	2:30	[Signature]	
31)	09/09/15	Anisab A. Aekhar	302	P'centics	Dr. M.P. Patil	Disintegration	1:45	2:30	[Signature]	
32)	09/09/15	Devayam G. Aher	305	QAT	Dr. G.S. Deekar	Disintegration	4:10	4:30	[Signature]	
33)	09/09/15	Sushal Pingale		QAT	Dr. G.S. Deekar	Disintegration	4:10	4:30	[Signature]	
34)	28/10/15	Vrushali Magesh	403	P'centics	Dr. S.J. Khirsagar	Disintegration	10:45	11:15	Vrushali	
35)	29/10/15	Vrushali B. Magesh	410	P'centics	Dr. S.J. Khirsagar	Disintegration	03:00	3:30	Vrushali	
36)	30/10/15	Vrushali B. Magesh	412	P'centics	Dr. S.J. Khirsagar	Disintegration	2:30	3:00	Vrushali	
37)	18/11/15	Vrushali B. Magesh	431	P'centics	Dr. S.J. Khirsagar	Disintegration	11:00	11:15	Vrushali	
38)	23/11/15	Vrushali B. Magesh	432	P'centics	Dr. S.J. Khirsagar	Disintegration	2:00	2:30	Vrushali	
39)	11/12/15	Vrushali Magesh	462	P'centics	Dr. S.J. Khirsagar	Disintegration	10:45	11:45	[Signature]	

Sign of Incharge

[Signature]
11/12/15

Institute of Pharmacy

Login Register for Disintegration test apparatus

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
41	11/12/15	Vrushali B. Maged	473	P'centia	Dr. S.S. Khirajgar	Disintegration	2:00	2:30	Vrus	
41)	19/12/15	Vrushali B. Maged	502	P'centia	Dr. S.S. Khirajgar	Disintegration	3:30	4:00	Vrus	
42)	30/12/15	Vrushali B. Maged	521	P'centia	Dr. S.S. Khirajgar	Disintegration	1:15	2:03	Vrus	
43)	28/1/16	Beeyani Chaudhan		P'centia	M.P. Patel	Disintegration	2:00	2:15	Beey	
44)	27/4/16	Patil Shitalakho	561	P'centia	Dr. N.P. Patil	Disintegration	10:30	10:45	Patil	
45)	17/5/16	Vrushali B. Maged		P'centia	Dr. S.S. Khirajgar	Disintegration	1:30	1:55	Vrus	
46)	19/5/16	Vrushali B. Maged	851	P'centia	Dr. S.S. Khirajgar	Disintegration	1:00	3:00	Vrus	
47)	23/5/16	Pharna Pathankar	854	QAT	Dr. N.A. Bhambe	Disintegration	9:45		Phar	
48)	26-5-16	Shailish Rant	863	QAT	Dr. N.A. Bhambe	Disintegration	12:00	1:00	Shail	
49)	18-7-16	Batch A. T.Y.B.Pharm		I.P	Aherao mam	Disintegration	9:30		Aher	
50)	20/7/16	Batch C. T.Y.B.Pharm	882	I.P	Aherao	Disintegration	9:35		Aher	
51)	27/7/16	Batch B. T.Y.B.Pharm	886	I.P	Ahiraamam	Disintegration	9:50	11:26	Ahira	
52)	27/7/16	Batch C. T.Y.B.Pharm	889	I.P	Ahiraamam	Disintegration	10:45		Ahira	
53)	27/7/16	Batch C. T.Y.B.Pharm	889	I.P	Dr. Ahirrao D.T.	D.T.	11:45	11:55	Ahira	
54)	1/8/16	Batch A. T.Y.B.Pharm	890	I.P	Dr. Ahirrao D.T.	D.T.	9:45		Ahira	
55)	2/8/16	Batch B. T.Y.B.Pharm	891	I.P	Dr. Ahirrao D.T.	D.T.	9:45	11:55	Ahira	
56)	9/8/16	Batch B. T.Y.B.Pharm	893	I.P	Dr. Ahirrao D.T.	D.T.	10:55	11:30	Ahira	
57)	10/8/16	Batch C. T.Y.B.Pharm	895	I.P	Dr. Ahirrao D.T.	D.T.	10:00	10:15	Ahira	
58)	10/8/16	Batch C. T.Y.B.Pharm	895	I.P	Dr. SP Ahira D.T.	D.T.	10:30	11:00	Ahira	feul
59)	22/8/16	Batch A. T.Y.B.Pharm	896	I.P	Dr. SP Ahira D.T.	D.T.	11:30		Ahira	
60)	30/8/16	Batch B. T.Y.B.Pharm	904	I.P	Dr. Ahirrao D.T.	D.T.	11:15		Ahira	
61)	31/8/16	Batch C. T.Y.B.Pharm	904	I.P	Dr. Ahirrao D.T.	D.T.	9:55		Ahira	
62)	12/9/16	Batch A. T.Y.B.Pharm	924	I.P	Dr. Ahirrao Disintegration	Disintegration	10:45		Ahira	
63)	14/9/16	Batch C. T.Y.B.Pharm	928	I.P	Dr. Ahirrao Disintegration	Disintegration	10:15		Ahira	
64)	10/9/16	Batch C. T.Y.B.Pharm	908	I.P	Dr. Ahirrao Disintegration	Disintegration	10:30		Ahira	
65)	19/9/16	Pradip malsane (1-16)	936	P'centia	Dr. M.P. Patil Disintegration	Disintegration	1:20	1:44	Pradi	
66)	23/9/16	Amol Babane (1-16)	960	P'centia	Dr. M.P. Patil D.T.	D.T.	7:45		Amol	
67)	26/09/16	Ankit Hardas		QAT	Deekar mam Disintegration	Disintegration	10:00		Ankit	
68)	26/09/16	Swati Jandhade		QAT	Deekar mam Disintegration	Disintegration	10:30	11:00	Swati	
69)	26/9/16	Abdul Mujeeb		QAT	Deekar Mam Disintegration	Disintegration	4:00	4:15	Abdul	
70)	16/9/16	Shweta Jalaw		QAT	Deekar G.I. Disintegration	Disintegration	3:20		Shweta	
71)	2/2/17	Sumit Sonawane		M-Pharm	Patil sir D.T.	D.T.	3:20		Sumit	
72)	3/2/17	Amal ranane		M-Pharm	Patil sir D.T.	D.T.	4:15		Amal	
73)	10/1/17	Pradip malsane		P'centia	Dr. M.P. Patil D.T.	D.T.	10:45		Pradi	
74)	13/2/17	Ruchita Shirude		QAT	Dr. G.S. Deekar D.T.	D.T.	10:42	11:30	Ruchi	
75)	14/2/17	Ratujio more		P'centia	Dr. Patil D.T.	D.T.	1:43	2:03	Ratujio	
76)	28/2/17	Devyani Ahir		QAT	Dr. Deekar D.T.	D.T.	10:30	1:45	Devyani	
77)	28/2/17	1962 Pomeel	865	P'centia	Dr. SP Ahirrao D.T.	D.T.	1:15	2:15	Pomeel	
78)	28/2/17	Ruchita Shirude	81	QAT	Dr. G.S. Deekar D.T.	D.T.	2:39	3:30	Ruchi	
79)	2-3-17	Sumit Sonawane		P'centia	Dr. Patil D.T.	D.T.	11:15		Sumit	

Sign of Incharge

(Signature)
10/10/17

MET Bhujbal Knowledge City

Adgaon, Nashik - 422 003.

002

Institute of Pharmacy

Login Register for Disinfection list app

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
80	24/9/17	Devayani G. Athar	1019	QAT	Dr. G. Deedar	D.T.	4:30	4:00	[Signature]	
81	24/4/17	Pooja P. Motekar	1046	P'ceutics	Dr. N.A. Thakre	D.T.	11:00	11:15	[Signature]	
82	26/4/17	Pooja P. Motekar	1046	P'ceutics	Dr. N.A. Thakre	P'ceutics	2:00	2:15	[Signature]	
83	19/9/17	Smrita Kothmire		P'ceutics	M.P. Patil	D.T.	10:00		[Signature]	
84	19-9-17	Archana Kapse		P'ceutics	Dr. S.P. Ahirrao	D.T.	11:15	11:45	[Signature]	
85	24-10-17	Tidke Sonali		P'ceutics	Dr. M.P. Patil	D.T.	2:15	3:00	[Signature]	
86	22/1/18	Yogita Khade		QAT	Dr. K. Shete	D.T.	11:45	12:00	[Signature]	
87	29/3/18	Prasanna Kulkarni		P'ceutics	Dr. N.A. Thakre	D.T.	2:45	3:00	[Signature]	
88	22/3/18	Pooja Wagh		P'ceutics	Dr. S.P. Ahirrao	Mucocohesion Study	10:00		[Signature]	
89	23/3/18	Yogita Khade		QAT	Dr. K. Shete	D.T.	11:30		[Signature]	
	29/8/18	Kale Sumit		Lab		D.T.	2:40		[Signature]	
90	17/7/18	T.Y. Batch B		P'ceutics	Dr. S.P. Ahirrao	D.T.	10:30	11:00	[Signature]	
91	24/07/18	T.Y. Batch B		P'ceutics	Dr. S.P. Ahirrao	D.T.	10:15	10:45	[Signature]	
92	30/7/18	T.Y. Batch A		P'ceutics	Dr. S.P. Ahirrao	D.T.	9:00	9:30	[Signature]	
1.	28/8/18	T.Y.B. Pharm. (B)		P'ceutics	Dr. S.P. Ahirrao	D.T.	10:30	1:40	[Signature]	
2.	4/9/18	M-Pharm - I		P'ceutics	M.P.P.	D.T.	10:2	10:15	[Signature]	
3.	19/9/18	M Pharm I		QAT	Deokar Mam	DT	1:30	2:00	[Signature]	
4.	04/10/18	Pharm. Pr. Harishma dhivare		P'ceutics	M.P. Patil	D.T.	10:00	11:45	[Signature]	
5.	12/10/18	M-Pharm - I		P'ceutics	M.P. Patil	D.T.	1:00	1:15	[Signature]	
6.	15/10/18	T.Y.B. Pharm.		Pharmacy Industrial	Ahiraomam	D.T.	9:40	9:50	[Signature]	
7.	19/10/18	M.Ph Sem I		P'ceutics	Dr. M.P. Patil	D.T.	1:15	1:40	[Signature]	
8.	19/10/18	Sarita Pawar		m.ph. I	Dr. S.P. Ahirrao	D.T.	1:30	2:00	[Signature]	
9.	10/12/18	Sarita Pawar		m.ph. II	Dr. S.P. Ahirrao	D.T.	1:15	2:00	[Signature]	
10.	18/12/18	Yashik R. Rajekar	1399	QAT	Dr. S.S. Chhajed	D.T.	9:15	9:40	[Signature]	
11.	23/1/19	Chaudhari K	1444	P'ceutics	Dr. N.A. Thakre	DT	11:51		[Signature]	
12.	8/2/19	M-pharm sem I	1482	P'ceutics	Dr. M.P. Patil	DT	10:15	10:45	[Signature]	
13.	8/2/19	mpharm sem II			Dr. M.P. Patil	DT	2:24	2:45	[Signature]	
14.	25/2/19	Final year S-VIII		ADDS		DT	2:15		[Signature]	
15.	26/2/19	Pharm first year	1508	P'ceutics	Dr. M.P. Patil	DT	9:30	9:45	[Signature]	
16.	01/03/19	Pawar Sarita	1520	P'ceutics	Dr. S.P. Ahirrao	DT	10:00		[Signature]	
17.	28/03/19	Pawar Sarita					9:40		[Signature]	
18.	9/4/19	MPh QAT (Sem II)	1568	QAT	Dr. G.S. Deedar	DT	10:20		[Signature]	

Sign of Incharge

[Signature]
9/4/19



LOGIN REGISTER

Erweka Multi-Purpose Equipment

Machine Room

Login Register for Evveka...Multi Purpose...Equipment

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1.	10/03/2014	Mayur N. Tareal	1320	Pharmaceutics	Dr. m.p. patil	Wet granulator	10:50	11:20	[Signature]	
2.	10/03/2014	Vilas S. Gade	1330	B.Pharm (C.Y.)	Mr. D.S.B.	Wet granulator	2:10	2:35	[Signature]	
3.	11/03/2014	Amol S. Mahajan	1340	B.Pharm (C.Y.)	Mr. D.S.B.	Wet granulator	2:50	3:05	[Signature]	
4.	12/3/2014	Manalisa Satrio	1354	B.Pharmacy	Mrs. Ahirwar	Wet granulator	2:40	3:40	[Signature]	
5.	28/3/2014	Mayur N. Tareal	1451	M.Pharm Sem I	Dr. m.p. patil	Wet granulator	9:55	10:45	[Signature]	
6.	28/3/2014	Mayur Tareal	1458	M.Ph - Sem II	Dr. M.P. Patil	Wet granulation	2:30	2:45	[Signature]	
7.	02/04/14	md. Masim	1473	m-ph - sem II	Dr. G.S. Deokar	Powder mixer	2:00	2:15	[Signature]	
8.	2/4/14	M. Pharm. sem II PAT.	1481	m. pharm	Dr. G.S. Deokar	coet granulator	2:30	2:40	[Signature]	reaction made
9.	2/4/14	M. Pharm sem II PAT	1482	m. pharm	Dr. G.S. Deokar	double cone mixer	2:10	2:15	[Signature]	
10.	2/11/14	Malsane Pradip	1859	B.Pharm (C.Y.)	Raut T.S	Blending	2:46	3:10	[Signature]	
11.	2.12.14	Tapasye Yallatihar	1876	B.Pharm (C.Y.)	Raut T.S	Blending	3:15	3:30	[Signature]	
12.	20-9-15	Ketan Patil		M. Pharm	Mr. Hibao	wet granulation	4:00	4:15	[Signature]	
13.	22-3-16	Shailesh Raut		M. Pharm	Dr. Deokar	wet granulation	12:00	1:00	[Signature]	
14.	21/11/17	Ankita Mojad.		M. Pharm III	Dr. S. Kshirsagar	Blending	12:30	1:30	[Signature]	
15.	22/11/17	Ankita Mojad.	1159	M. ph III	Dr. S. Kshirsagar	Blending	10:30	10:40	[Signature]	
16.	23/11/17	Ankita Mojad	1139	M. ph III	Dr. S. Kshirsagar	Blending	9:45	10:00	[Signature]	
17.	12/12/17	Ankita Mojad.	1131	M. ph III	Dr. S. Kshirsagar	Blending	9:15	10:00	[Signature]	
18.	13/12/17	Ankita Mojad.	1133	M. ph III	Dr. S. Kshirsagar	Blending	9:24	9:40	[Signature]	
19.	14/12/17	Ankita Mojad.	1136	M. ph III	Dr. S. Kshirsagar	Blending	9:00	9:35	[Signature]	
20.	4/1/18	Ankita Mojad.	1120	M. ph III	Dr. S. Kshirsagar	Blending	10:00	12:30	[Signature]	
21.	12/1/18	Ankita Mojad.	1208	M. ph III	Dr. S. Kshirsagar	Blending	10:17	10:30	[Signature]	
22.	6/2/19	Pingale Gayatri	135	M. ph III	Dr. G.S. Deokar	Validation	1:35	2:00	[Signature]	
23.	12/11/19	Kareem. Boisar	244	m. pharm I	Dr. G.S. Deokar	Validation	2:44	3:00	[Signature]	
24.	12/11/19	Pingale Gayatri	245	m. pharm I	Dr. G.S. Deokar	Validation	2:30	3:15	[Signature]	
25.	14/02/14	Sagar Suresh Thivar	1490	m. pharm - I	Dr. G.S. Deokar	Validation	10:44		[Signature]	

Sign of Incharge [Signature]
25/6/2016



LOGIN REGISTER

Friability Test Apparatus

Machine Room

Login Register for Friability test apparatus

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1)	14/3/14	Rupali Magare	1375	P'ceutics	M.P.Patil	D.T	3:15	3:00	<u>Rupali</u>	
2)	18/03/14	Naruneet B. Wankhede	1379	QAT	Ahiraao S.P.	Friability	12:30	3:10	<u>Naruneet</u>	
3)	10/07/14	Naruneet B Wankhede	1533	QAT	Ahiraao SP	Friability test	1:10	1:40	<u>Naruneet</u>	
4)	6/4/14	Patel Adil F.	1643	P'ceutic	Ahiraao SP	Friability test	10:30	12:20	<u>Patel</u>	
5)	6/4/14	Sainath Suryawant	1644	P'ceutic	Dr. Patil sir	Friability test	10:30	12:30	<u>Sainath</u>	
6)	4-9-14	Amol C. Jahagir dar	1768	P'ceutics	Dr. Patil sir	Friability test	9:40	10:56	<u>Amol C J</u>	
7)	15/9/14	Anhana Aher	1782	P'ceutics	Thombhara	Friability test	2:45	2:55	<u>Aher</u>	
8)	25/9/14	Jahagir dar Amol	1794	P'ceutics	Dr. M.P. Patil	Friability test	2:10	2:55	<u>Amol C J</u>	
9)	8/10/14	Triya Thakare	1817	P'ceutic	Dr. M.P. Patil	Friability test	2:15	2:30	<u>Triya</u>	
10)	30/12/14	Roshan Pagar	023	P'ceutics	Ahiraao man	Friability test	11:00	11:30	<u>Roshan</u>	
11)	15.1.15	Tapasya Yallatikar	48	P'ceutics	Ahiraao	Friability test	10:00	10:10	<u>Tapasya</u>	
12)	16/03/15	Dusane Jaydeep	133	P'ceutics	Dr. M.P. Patil	Friability	10:26	11:25	<u>Dusane</u>	
13)	13/8/15	Patil Yogita A	277	P'ceutics	Dr. M. Patil	Friability	3:00	3:45	<u>Patil</u>	
14)	19/8/15	Amol Savant	286	P'ceutics	Ahiraao man	Friability	2:00	2:10	<u>Amol</u>	
15)	3/9/15	Patil Yogita	318	P'ceutics	Dr. M. Patil	Friability	2:30	2:45	<u>Patil</u>	
16)	7/9/15	Shubham Aher	310	P'ceutics	Ahiraao man	Friability	2:10		<u>Shubham</u>	
17)	9/12/15	Vrushali Magar	463	P'ceutics	Dr. S.P. Ahiraao	Friability	10:45	19:31	<u>Vrushali</u>	
18)	11/12/15	Vrushali Magar	473	P'ceutics	Dr. S.P. Ahiraao	Friability	2:00	2:30	<u>Vrushali</u>	
19)	30/1/15	Vrushali Magar	530	P'ceutics	Dr. S.P. Ahiraao	Friability	1:20	2:00	<u>Vrushali</u>	
20)	18/1/16	Harekhal A. Barhate	540	P'ceutics	Dr. Bhandare	Friability	1:50	3:30	<u>Harekhal</u>	
21)	22-1-16	Shailesh Pawar	801	QAT	Thombhara	Friability	12:00	12:30	<u>Pawar</u>	
22)	3-2-16	Sushal Pingale	853	QAT	Thombhara	Friability	1:00	1:15	<u>Sushal</u>	
23)	4-3-16	Sakshi Shewale	862	QAT	Decker	Friability	4:00	4:30	<u>Sakshi</u>	
24)	27-4-16	Monika R. More	886	P'ceutics	Dr. S.P. Ahiraao	Friability	9:30		<u>Monika</u>	
25)	2/8-16	Kharkar Priyanka	891	I.P.	Dr. Ahiraao	Friability	9:45	10:15	<u>Priyanka</u>	
26)	8/8/16	Dimple Lalchandani	893	I.P.	Dr. S.P. Ahiraao	Friability	10:30	10:45	<u>Dimple</u>	
27)	10/8/16	Nilam Mohan Tupe	895	I.P.	Dr. S.P. Ahiraao	Friability	9:45	10:15	<u>Tupe</u>	
28)	10/8/16	Roshan Sonwane	895	I.P.	Dr. S.P. Ahiraao	Friability	10:30		<u>Roshan</u>	
29)	22/8/16	Shivani Chavan	896	I.P.	Dr. S.P. Ahiraao	Friability test	11:45	11:50	<u>Shivani</u>	
30)	30/9/16	Ruchita Kokate	904	I.P.	Ahiraao	Friability	11:15	11:45	<u>Ruchita</u>	
31)	31/9/16	Pratiksha Tikke	907	I.P.	Ahiraao	Friability	9:55	10:45	<u>Pratiksha</u>	
32)	12/9/16	Shivani Chavan	924	I.P.	Ahiraao man	Friability	10:00	10:15	<u>Shivani</u>	
33)	3/31/17	Pawar Shital	662	P'ceutics	M.P. Patil sir	Friability	10:00	11:30	<u>Pawar</u>	
34)	29/3/17	Devayuni Aher	1020	QAT	Dr. G.S. Decker	Friability	2:10	3:10	<u>Devayuni</u>	
35)	17/04/17	Pandara Patil		P'ceutics	Dr. N.A. Thombhara	Friability			<u>Pandara</u>	
36)	24/4/17	Pooja Mahajan	1047	P'ceutics	Dr. N.A. Thombhara	Friability	11:00	11:30	<u>Pooja</u>	
37)	24/7/17	Sayli Dabe		P'ceutics	Ahiraao	Friability	10:30	10:45	<u>Sayli</u>	
38)	26/1/17	Priyanka Pachore		P'ceutics	Ahiraao	Friability	9:30	9:45	<u>Priyanka</u>	

Sign of Incharge

[Signature]

Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for Frailability test apparatus

Sl. No.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
					Ahiraam Mam	Frailability	9:45	10:00	Siddhant	
1	31/7/17	Sayli Dabe		I.P.	Ahiraam Mam	Frailability	9:45	10:45	Ahiraam	
	31/7/17	Dhanwate Ashwin		I.P.	Ahiraam Mam	Frailability	2:15	3:00	Ahiraam	
	24/10/17	Ahine Pallavi		P'centics	M.P. Patil	Frailability	9:45			
	29/10/17	Rudra Ahine		QAT	Dr. Thombare	Frailability	10:46	11:05	Rudra	
	31/10/17	Bhadranshi Alud G		P'centics	Dr. N.A. Thombare	Frailability	10:30	10:45	Rudra	
	31/10/17	Rudra Ahine		QAT	Dr. Thombare	Frailability	2:30		Rudra	
	22-1-18	Jawade Girdharabhai			Jay Ugale	Training			Jay	
	31/7/18	Mukul Gupta		P'centics	Ahiraam Mam	Frailability	8:30	9:00	Mukul	
	30/7/18	Dhanraj Chaudhari		I.P.	Ahiraam Mam	Frailability	8:45	8:50	Dhanraj	
	4/8/18	Gargi Kapadnis		P'centics	M.P.P	Frailability	8:45	8:55	Gargi	
	4/8/18	Sachin Bhadange		P'centics	M.P.P	Frailability	8:00	9:10	Sachin	
	4/09/18	Ashad Snehel		P'centics	M. Phalke	Frailability	10:46		Ashad	
	19/09/18	Pathak Vaishnavi		QAT	Deekar Mam	Frailability	10:50	10:05	Pathak	
	19/09/18	Pawar Sanket D.		M.Ph. QAT	Deekar Mam	Frailability	11:00	11:30	Pawar	
	19/9/18	Rucha's Dadke		M.Ph. QAT	Deekar Mam	Frailability	11:10	11:30	Rucha	
	19/9/18	Madhura Dete		M.Ph. QAT	Deekar Mam	Frailability	10:00	10:10	Madhura	
	20/9/18	Pranjana Sandhan		M.Ph. Pharm	M.P.P.	Frailability			Pranjana	
56	8/10/18	Dabhade Savita		I.P.	Ahiraam Mam	Frailability	9:05	9:15	Dabhade	
57	15/10/18	Manika Chaudhary		I.P.	Ahiraam Mam	Frailability	9:45	9:50	Manika	
58	19/10/18	Pawar Savita		P'centics	Ahiraam Mam	Frailability	1:00	2:00	Pawar	See status
59	10/12/18	Pawar Savita		P'centics	S.P. Ahiraam	Frailability	1:00	1:30	Pawar	
60	9/1/2019	Chaudhari K		P'centics	Dr. N.A. Thombare	Frailability	1:45		Chaudhari	
61	4/1/2019	Chaudhari K		P'centics	Dr. N.A. Thombare	Frailability	10:5		Chaudhari	
62	23/1/19	Chaudhari K		P'centics	Dr. N.A. Thombare	Frailability	12:50		Chaudhari	
63	5/2/19	Aderuo K.D.		QAT	Dr. N.A. Thombare	Frailability	12:30		Aderuo	
64	7/2/19	Aderuo K.D.		QAT	Dr. N.A. Thombare	Frailability	2:45	3:00	Aderuo	
65	25/2/19	Kishori Zadhav		B.Pharm	Thombare Mam	Frailability			Kishori	

Sign of Incharge

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LOGIN REGISTER

T-25 Homogenizer(RPM25000)

Machine Room

MET Bhujbal Knowledge City

Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for T-25 HOMODGENISER (IKA)

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1)	11/2/14	Naynath Thakore	1177	Q.A.T	Thombreman	homogenizer	10:45	10:55	NThakore	10000 rpm
2)	18/2/14	Naynath Thakore	1211	Q.A.T	Thombreman	homogenizer	11:30	12:00	NThakore	10000 rpm
3)	20/2/14	Naynath Thakore	1232	Q.A.T	Thombreman	Ultra T-25 homogenizer	11:40	12:09	NThakore	7000 rpm
4)	05/03/14	Swapnil walekar	1278	QAT	Dr. Deokar	homogenizer	11:30	1:00	Sw	5000 RPM
5)	11/3/14	Thakore Naynath	1309	QAT	Thombreman	homogenizer	12:45	1:15	(Th)	4000 RPM
6)	10/3/14	Sagar Baviskar	1323	QAT	T. S. Raut	Homogenizer	11:40	1:00	Sagar	20,000 RPM
7)	12/3/14	Thakore Naynath	1346	QAT	Thombreman	Homogenizer	10:10	10:30	(Th)	4000 RPM
8)	12/3/14	Sagar Baviskar	1349	QAT	Mr T.S. Raut	HOMODGENISER	11:10	4:00	SB	20,000 RPM
9)	21/3/14	Piyusha Salunkhe	1416	QAT	Thombreman	Homogenizer	11:00	2:25	Salunkhe	5000 RPM
10)	24/3/14	Sandeep Lahase	1417	QAT	Deokar Mam	Homogenizer	2:00	4:00	Sandeep	20,000 RPM
11)	25/3/14	Piyusha Salunkhe	1422	QAT	Thombreman	Homogenizer	10:00	12:30	Salunkhe	5000 RPM
12)	25/3/14	Sandeep Lahase	1430	QAT	Deokar Mam	Homogenizer	12:45	4:00	Sandeep	20,000 RPM
13)	26/3/14	Thakore Naynath	1445	QAT	Thombreman	Homogenizer	1:35	1:50	(Th)	6,000 RPM
14)	2/4/14	Piyusha Salunkhe	1475	QAT	Thombreman	Homogenizer	11:00	2:15	Piyusha	4000 RPM
15)	3/4/14	Piyusha Salunkhe	1491	QAT	Thombreman	-/-	3:00	3:20	Piyusha	4000 RPM
16)	09/4/14	Sagar Baviskar	1526	QAT	Mr T.S. Raut	Homogenizer	2:00	4:00	SB	10,000 RPM
17)	10/4/14	Sagar Baviskar	1535	QAT	Mr T.S. Raut	Homogenizer	2:00	3:30	SB	20,000 RPM
18)	15/4/14	Thakore Naynath	1559	QAT	Thombreman	Homogenizer	11:25	11:40	(Th)	4000 RPM
19)	15/4/14	Salunkhe Piyusha	9	QAT	Thombreman	Homogenizer	10:30	2:15	Piyusha	5000 RPM
20)	22/4/14	Thakore Naynath	1582	QAT	(-/-)	Homogenizer	10:48	11:45	(Th)	4000 RPM
21)	28/4/14	Salunkhe Piyusha	1610	QAT	Thombreman	RPM 5000 Time 30 min	12:30	1:15	Piyusha	5000 RPM
22)	30/4/14	Salunkhe Piyusha	1626	QAT	Thombreman	RPM 5000 Time 30 min	11:50	3:00	Piyusha	5000 RPM
23)	8/15/14	Aniree Pooja	1692	QAT	Dr. Deokar	RPM 4000 Time 5 min	1:55	2:25	(Th)	4000 RPM
24)	10/6/14	Prayakta Nemade	-	QAT	Sapkal college of P.T.		10:00	2:15	Prayakta	25000 RPM
25)	07/08/14	Parakh Durgesh R.	1731	P'ceutics	Dr. M.P. Patil	Homogenizer	10:10	11:00	(Th)	10000 RPM
26)	07/08/14	Abhang Rakesh R.	1732	P'ceutics	Kumar Mam	Homogenizer	01:00	1:30	Abhang	6000 RPM
27)	08-08-14	Abhang Rakesh R.	1735	P'ceutics	Kumar Mam	Homogenizer	01:00	1:30	Abhang	6000 RPM
28)	1-10-14	Abhang Rakesh R.	1807	P'ceutics	Kumar Mam	Homogenizer	01:00	1:15	Abhang	6000 RPM
29)	16-12-14	Abhang Rakesh R.	1898	P'ceutics	Mrs. Kumar R.	Homogenizer	2:00	2:36	Abhang	8000 RPM
30)	13-1-14	Abhang Rakesh R.	046	P'ceutics	Mrs. Kumar R.	T25 Homogenizer	2:15	2:28	Abhang	8000 RPM
31)	20-3-15	Abhang Rakesh R.	153	P'ceutics	Mrs. Kumar R.	T25 Homogenizer	11:07	11:30	Abhang	8000 RPM
32)	7-10-15	Amol C. Jahagirdar	371	P'ceutics	Dr. M.P. Patil	Homogenizer	12:33	1:09	Amol	4000 RPM
33)	19/10/15	Jandeep N. D'Souza	468	P'ceutics	Dr. Kshirsagar	Homogenizer	9:45	10:15	Jandeep	4000 RPM
34)	14/12/15	Amol C. Jahagirdar	482	P'ceutics	Dr. M.P. Patil	RPM 10000 Time - 1 hr	10:53	11:40	Jahagirdar	
35)	14/12/15	Bhagyashree A. Paralkar	484	P'ceutics	Thombreman	Ultra-Turbo Homogenizer	2:15	4:30	Paralkar	10,000 RPM
36)	17/12/15	Amol C. Jahagirdar	505	P'ceutics	Dr. M.P. Patil	RPM 10000 2 min	1:55	2:15	Jahagirdar	
37)	18/12/15	Amol C.J.	508	P'ceutics	Dr. M.P. Patil	10000 RPM 3 min	10:00	11:55	Amol	6000 RPM
38)	22/12/15	Amol C.J.	518	P'ceutics	Dr. M.P. Patil	10000 RPM 3 min	9:52	4:00	Jahagirdar	
39)	24/12/15	Amol C.J.	522	P'ceutics	Dr. M.P. Patil	15000 RPM 15 min	11:02	3:22	Amol	
40)	28/12/15	Amol C.J.	524	P'ceutics	Dr. M.P. Patil	10000 RPM 15 min	10:00	2:50	Amol	

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							In	Out		
41	5/1/16	Bhagyashree Pawalkar	535	P'centics	Neelima Man	Homogenizer	1:20	4:20	Jhree	
42	5/1/16	Anurag Kumar	536	P'centics	Neelima Man	Homogenizer	1:20	4:20	Anurag	
43	18/1/16	Amol C. Jahagirdar	541	P'centics	Dr. M.P. Patil	Homogenizer	1:50	3:30	Amol	
44	1/12/16	Amol C. Jahagirdar	557	P'centics	Dr. M.P. Patil	R.P.M. 10000 15 min	10:35	10:50	Amol	
45	5/12/16	Amol C. J	566	P'centics	Dr. M.P. Patil	R.P.M. 5000 15 min	1:50	8:30	Amol	
46	18/2/16	Bhagyashree Pawalkar		P'centics	M.P. Patil	RPM-12000	12:20	4:50	Bhagyashree	
47	18/2/16	Anurag Kumar		P'centics	M.H. Kale	- " -	- " -	4:50	Anurag	
48	24/2/16	Amol C. Jahagirdar	585	P'centics	Dr. M.P. Patil	RPM 10000	2:45	3:20	Amol	
49	11/3/16	Nishigandhu Dhokale	804	P'centics	Dr. S. Thirasa	RPM 5000	11:00	11:30	Nishigandhu	
50	15/3/16	Amol C. Jahagirdar	805	P'centics	Dr. M.P. Patil	RPM 10000	10:10	10:30	Amol	
51	17/3/16	Amol C. J	811	P'centics	Dr. M.P. Patil	R.P.M. 10000	9:40	10:05	Amol	
52	4/4/16	Nishigandhu Dhokale	831	P'centics	Dr. S. Thirasa	R.P.M. 10000	10:25	10:45	Nishigandhu	
53	18-4-16	Borase Pankaj	844	P'centics	Dr. S.J. Chitambar	R.P.M. 5000	11:00	11:45	Borase	
54	1/8/16	Anurag Adhar		P'centics					Anurag	
55	13/10/16	Nikhil Nemade	969	QAT	Dr. S.J. Chitambar	R.P.M. 15000	10:30	12:40	Nikhil	Deposited p...
56	14/10/16	Payal Jangam	971	QAT	N.A. Thombare	RPM-19000	11:45		Payal	with mach...
57	14/20/16	Pooja Pawar		P'centics	M.P. Patil	RPM 19000	11:45		Pooja	blaste...
58	15/10/16	Nikhil Nemade	972	QAT	M.P. Patil	RPM 18000	2:00	2:50	Nikhil	from...
59	17/10/16	Payal Jangam	974	QAT	N.A. Thombare	RPM-19000	12:45		Payal	from...
60	17/10/16	Pooja Pawar		P'centics	M.P. Patil	RPM 19000	12:45		Pooja	
61	18/10/16	Payal Jangam		QAT	N.A. Thombare	RPM 19000	10:45		Payal	
62	18/10/16	Pooja Pawar	981	QAT	Dr. M.P. Patil	RPM-19000	10:45		Pooja	
63	20/10/16	Nikhil Nemade	990	QAT	Dr. M.P. Patil	RPM 10,000	3:45		Nikhil	
64	21/10/16	Nikhil Nemade	992	QAT	Dr. M.P. Patil	RPM 10,000	10:15		Nikhil	
65	21/10/16	Payal Jangam	994	QAT	N.A. Thombare	RPM-19000	2:36		Payal	
66	21/10/16	Pooja Pawar	984	QAT	Dr. M.P. Patil	RPM 19000	2:30		Pooja	
67	25-10-16	Nikhil Nemade	998	QAT	Dr. M.P. Patil	RPM 15,000	1:45	1:45	Nikhil	
68	25-10-16	Nikhil Nemade		QAT	Dr. M.P. Patil	RPM 15,000	11:00	11:30	Nikhil	
69	7-11-16	Pooja Pawar	705	P'centics	Dr. M.P. Patil	RPM 19,000	1:00	4:00	Pooja	
70	7-11-16	Payal Jangam	705	QAT	Dr. N. Thombare	RPM 19,000	1:00	4:00	Payal	
71	7-11-16	Yogita Patil	705	P'centics	Dr. N. Thombare	RPM 19,000	1:00	4:00	Yogita	
72	8-11-16	Pooja Pawar	708	P'centic	Dr. M.P. Patil	RPM 19,000	10:30		Pooja	
73	8-11-16	Payal Jangam	708	P'centic	N.A. Thombare	RPM 19,000	10:30		Payal	
74	8-11-16	Nemade Nikhil		QAT	M.P. Patil	RPM 10,000	2:30	3:00	Nikhil	
75	10-11-16	Nemade Nikhil	715	QAT	M.P. Patil	RPM 15,000	2:30	3:00	Nikhil	
76	11-11-16	Nemade Nikhil		QAT	M.P. Patil	RPM 10,000	10:30	12:00	Nikhil	
77	11-11-16	Pooja Pawar		QAT	M.P. Patil	RPM 19,000	2:00		Pooja	
78	15-11-16	Payal Jangam		QAT	N.A. Thombare	RPM 19,000	2:32		Payal	
79	16-11-16	Payal Jangam		QAT	N.A. Thombare	RPM 19,000	2:30		Payal	

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							In	Out		
20	21/11/16	Mirza Rameez	726	Pharmacy	Dr. S.P. Ahirrao	Homogenization	12:00		<i>[Signature]</i>	
21	21/11/16	Mirza Rameez	727	Pharmacy	Dr. S.P. Ahirrao	Homogenization	12:00		<i>[Signature]</i>	
22	21/11/16	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenization	10:00		<i>[Signature]</i>	
23	29/11/16	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenization	10:00		<i>[Signature]</i>	
24	29/11/16	Nemede Sagaz M.	744	QAT	Dr. S.J. Kshirsagar	Homogenization	2:45		<i>[Signature]</i>	
25	30/11/16	Payal Jangam	745	QAT	Dr. N.A. Thombare	Homogenization	1:00		<i>[Signature]</i>	
26	30/11/16	Pooja Pawar	746	Pharmacy	Dr. M.P. Patil	Homogenization	1:00		<i>[Signature]</i>	
27	1-12-16	Pooja Pawar	748	Pharmacy	Dr. M.P. Patil	Homogenization	11:15		<i>[Signature]</i>	
28	1-12-16	Payal Jangam	748	QAT	Dr. N.A. Thombare	Homogenization	11:15		<i>[Signature]</i>	
29	1-12-16	Nikhil L. Nemede	748	QAT	Dr. S.J. Kshirsagar	Homogenization	11:30		<i>[Signature]</i>	
30	1-12-16	Mirza Rameez	749	Pharmacy	Dr. S.P. Ahirrao	Homogenizer	3:30	4:30	<i>[Signature]</i>	
31	2-12-16	Nikhil Nemede	750	QAT	Dr. S.J. Kshirsagar	Homogenize	10:00	1:35	<i>[Signature]</i>	
32	5-12-16	Mirza Rameez	751	Pharmacy	Dr. S.P. Ahirrao	Homogenizer	12:15	1:00	<i>[Signature]</i>	
33	5-12-16	Mirza Rameez	755	Pharmacy	Dr. S.P. Ahirrao	Homogenizer	12:15	1:00	<i>[Signature]</i>	
34	7-12-16	Nikhil Nemede	762	QAT	Dr. S.J. Kshirsagar	Homogenizer	10:15	10:45	<i>[Signature]</i>	
35	7-12-16	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenizer	10:35		<i>[Signature]</i>	
36	8-12-16	Nikhil Nemede		QAT	Dr. S.J. Kshirsagar	Homogenizer	1:00	1:30	<i>[Signature]</i>	
37	9-12-16	Nikhil Nemede	771	QAT	Dr. S.J. Kshirsagar	Homogenizer	10:40	12:10	<i>[Signature]</i>	
38	9-12-16	Payal Jangam	772	QAT	Dr. N.A. Thombare	Homogenization	1:36		<i>[Signature]</i>	
39	9-12-16	Pooja Pawar	773	Pharmacy	Dr. M.P. Patil	Homogenization	1:30		<i>[Signature]</i>	
40	10-12-16	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenizer	12:45		<i>[Signature]</i>	
41	12-12-16	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenizer	12:45		<i>[Signature]</i>	
42	13-12-16	Payal Jangam	779	QAT	Dr. N.A. Thombare	Homogenization	11:00		<i>[Signature]</i>	
43	13-12-16	Pooja Pawar	778	Pharmacy	Dr. M.P. Patil	Homogenization	11:00		<i>[Signature]</i>	
44	14-12-16	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenization	11:15		<i>[Signature]</i>	
45	14-12-16	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenization	11:15		<i>[Signature]</i>	
46	19-12-16	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenization	1:45		<i>[Signature]</i>	
47	19-12-16	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenization	1:45		<i>[Signature]</i>	
48	19-12-16	Shaikh Ashpak (Nemede)	787	QAT	Dr. M.H. Bete		1:45		<i>[Signature]</i>	
49	28-12-16	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenization	11:00	1:00	<i>[Signature]</i>	
50	28-12-16	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenization	11:00	1:00	<i>[Signature]</i>	
51	13-1-16	Nikhil Nemede		QAT	Dr. M.P. Patil	Homogenizer	11:00	11:30	<i>[Signature]</i>	
52	15-1-16	Nikhil Nemede		QAT	Dr. M.P. Patil	Homogenizer	10:00	10:30	<i>[Signature]</i>	
53	17-1-16	Nikhil Nemede		QAT	Dr. M.P. Patil	Homogenizer	11:00	11:30	<i>[Signature]</i>	
54	1-2-17	Nikhil L. Nemede	619	QAT	Dr. M.P. Patil	Homogenizer	11:00	11:30	<i>[Signature]</i>	
55	3-2-17	Nikhil L. Nemede		QAT	Dr. M.P. Patil	Homogenizer	10:30	11:00	<i>[Signature]</i>	
56	6-2-17	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenization	11:00	3:00	<i>[Signature]</i>	
57	6-2-17	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenization	11:00	3:00	<i>[Signature]</i>	
58	7-2-17	Payal Jangam		QAT	Dr. N.A. Thombare	Homogenization	11:00		<i>[Signature]</i>	
59	7-2-17	Pooja Pawar		Pharmacy	Dr. M.P. Patil	Homogenization	11:00		<i>[Signature]</i>	

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							In	Out		
60	8-2-17	Pooja Sangam		QAT	M.A. Thombare	Homogenizer	1:00		Patil	
70	8-2-17	Pooja Sangam		Pharmacy	M.P. Patil	Homogenizer	1:00			
71	13-2-17	Pooja Sangam		Pharmacy	M.P. Patil	Homogenizer	10:00			
72	13-2-17	Raghu Nemade		QAT	S.J. Kishu	Homogenizer	11:00			
73	15/02/17	Pratik M. Athar		Pharmacy	Dr. S. D. Deokar	Homogenizer	1:00	2:30		
74	15-02-17	MITUL KUMAR		Pharmacy	Dr. S. D. Deokar	Homogenizer	1:40	2:30		
75	23-2-17	Nikhil Nemade		QAT	Dr. M.P. Patil	Homogenizer	10:30	11:00		
76	23-2-17	Nikhil Nemade		QAT	Dr. M.P. Patil	Homogenizer	1:00	1:30		
77	27-2-17	Nikhil Nemade		QAT	Dr. M.P. Patil	Homogenizer	10:00	10:30		
78	27-2-17	Nikhil Nemade		QAT	Dr. M.P. Patil	Homogenizer	2:00	2:30		
79	28-2-17	Nikhil Nemade		QAT	Dr. M.P. Patil	Homogenizer	10:00	11:00		
80	5-4-17	Nikhil Nemade		QAT	Dr. M.P. Patil	Homogenizer	5:00	5:30		
81	18-8-17	Khedekar Yogesh		Pharmacy	M.P. Patil	Homogenizer	1:30	2:00		
82	22-8-17	Khedekar Yogesh		Pharmacy	M.P. Patil	Homogenizer	1:30	2:00		
83	20/9/17	Sangade Trupti		Pharmacy	Katad Madan	Homogenizer	10:04	12:00		
84	21/9/17	Matsare Pradip	1192	Pharmacy	Thombare	Homogenizer	9:00			
85	4/10/17	Pratik M. Athar		QAT	Dr. G.S.D	Homogenizer				
86	10/10/17	Kishor Patil		Pharmacy	Dr. S. D. Deokar	Homogenizer	10:30			
87	12/10/17	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	2:05	3:15		Bhagade
88	12/12/17	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	1:00	1:45		Bhagade
89	14/12/17	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	10:40			Bhagade
90	18/12/17	Sangade Trupti		Pharmacy	S.P. Katad	Homogenizer	12:45	2:45		Bhagade
91	19/12/17	Sangade Trupti		Pharmacy	S.P. Katad	Homogenizer	10:30	11:50		Bhagade
92	20/11/17	Sangade Trupti		Pharmacy	S.P. Katad	Homogenizer	9:45	12:00		Bhagade
93	28/12/17	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	1:40	1:00		Bhagade
94	29/12/17	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	11:00	11:55		Bhagade
95	5/01/18	Souam Jadhav		QAT	Dr. Deokar Ma	Homogenizer	12:00			Bhagade
96	12/1/18	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	11:05	11:50		Bhagade
97	15/1/18	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	1:30	2:20		Bhagade
98	17/1/18	Bhagade Pallavi		Pharmacy	M.P. Patil	Homogenizer	1:00	1:45		Bhagade
99	22/1/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	3:15	10:05		Bhagade
100	25/1/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	12:36	1:40		Bhagade
101	29/1/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	12:40	2:00		Bhagade
102	3/2/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	12:48	1:30		Bhagade
103	8/2/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	3:15	10:00		Bhagade
104	8/2/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	12:00	12:45		Bhagade
105	8/2/18	Souam Jadhav		QAT	Dr. Souam Ma	Homogenizer	2:45	4:30		Bhagade
106	11/2/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	10:20	11:15		Bhagade
107	11/2/18	Souam Jadhav		QAT	Dr. Deokar Ma	Homogenizer	2:51	3:40		Bhagade
108	12/2/18	Bhagade Pallavi		Pharmacy	Dr. M.P. Patil	Homogenizer	2:15			Bhagade

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							In	Out		
104	14/2/18	Sonam Jadhav		PAT	Dr. Deedar Nav	Homogenizer	1:45	2:15	Sonam	
105	16/2/18	Shivani Patel		P'centics	Dr. Bhamble	Homogenizer	9:45	10:05	Patil	
106	17/2/18	Chaudhari Kanchan		P'centics	Dr. N. Thomb	Homogenizer	11:34	11:55	Patil	
107	13/3/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	12:48	1:45	Bhagade	
108	14/3/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	1:20	2:15	Bhagade	
109	16/3/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	1:20	2:00	Bhagade	
110	19/3/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	1:15	2:00	Bhagade	
111	21/3/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	10:10	11:00	Bhagade	
112	22/3/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	12:15	2:00	Bhagade	
113	14/5/18	Sonam Jadhav		PAT	Dr. Deedar	Homogenizer	1:45	4:15	Sonam	
114	20/2/18	Vangude Jyoti		P'centics	Dr. S.T. Khatke	Homogenizer	11:00	1:10	Jyoti	
115	2/4/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	1:25	2:15	Bhagade	
116	3/4/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	9:30	11:00	Bhagade	
117	6/4/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	9:50	10:30	Bhagade	
118	6/4/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	12:30	1:10	Bhagade	
119	16/4/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	9:20	10:00	Bhagade	
120	16/4/18	Bhagade Pallavi		P'centics	Dr. M.P. Patil	Homogenizer	1:05	1:47	Bhagade	
121	19/4/18	Bagad Punam		P'centics	Mr. V.D. Ladha	Homogenizer	1:20		Bagad	
122	28/11/18	Miss. Tapasya Mulan		P'centics	Dr. Khirsagar	Homogenizer	2:00 pm	3:00 pm	Tapasya	Noise & particles seen.
123	27/11/18	Bagad Punam		P'centics	Dr. Khirsagar	homogenizer	10:45	3:00	Bagad	
124	29/11/18	Tapasya M.		P'centics	Dr. S.T. Khirsagar	Homogenizer	2:00	3:30	Tapasya	
125	30/11/18	Tapasya M.		P'centics	Dr. S.T. Khirsagar	Homogenizer	9:00	3:00	Tapasya	
126	31/12/18	Bagad Punam		P'centics	Dr. S.T. Khirsagar	Homogenizer	10:55	3:00	Bagad	
127	8/10/18	Tapasya M.		P'centics	Dr. S.T. Khirsagar	Homogenizer	8:35	3:00	Tapasya	
128	5/12/18	Bagad Punam		P'centics	Dr. S.T. Khirsagar	Homogenizer	9:00	10:30	Bagad	
129	6/12/18	Tapasya M.	1384	P'centics	Dr. S.T. Khirsagar	Homogenizer	8:30	11:30	Tapasya	
130	12/12/18	SANJEEV MISHRA				servicing			Sanjeev	As per sheet particle check machine utilization held

Sign of Incharge



LOGIN REGISTER

Lab Stirrer-2 (RPM 4000)

Machine Room

Institute of Pharmacy

Login Register for LAB STIRRER-2

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
1)	5/2/2014	Saleeniche pryorika	1144	QAT	Thombare man	Mech stirrer	10:00	12:00	Saleeniche	
2)	11/2/14	Patil Rajeshwari	1073	P'ceutics	Kumar Man	Mech stirrer	9:25	10:00	Rajeshwari	
3)	13/2/14	Patil Rajeshwari	1194	P'ceutics	Kumar Man	Mech. stirrer	1:00	3:30	Rajeshwari	St
4)	5/3/14	Swapnil walekar	1277	QAT	Dr. Deokar	mech. stirrer	11:30	1:30	Swapnil	StSK
5)	6/3/14	paawar shashi A.	1286	P'ceutics	m.p.patil	mech. stirrer	1:30	2:20	Shashi	
6)	7/3/14	Shailesh Sevankar	1308	P'ceutics	Dr. M.P. Patil	Mech. Stirrer	10:30	10:40	Shailesh	
7)	13/3/14	Sagar Bavisakar	1366	Q.A.T.	Mv. T.S. Raut	Mech. stirrer	2:10	4:00	Sagar	
8)	13/3/14	Swapnil walekar	1385	QAT	Dr. Deokar	Mech. stirrer	10:30	11:00	Swapnil	
9)	19/3/14	Patil Rajeshwari	1396	P'ceutics	R. Kumar	Mech. stirrer	10:25	10:45	Patil	
10)	25/3/14	Patil Rajeshwari	1419	P'ceutics	R. Kumar	Mech. stirrer	9:50	10:00	Patil	
11)	25/3/14	paawar shashi	1433	—	m.p.patil	—	3:20	3:50	Shashi	16/4/14
12)	1-4-14	Ahire Pooja	1465	QAT	Dr. Deokar	Mech. stirrer	3:45	3:00	Ahire	
13)	2/4/14	Swapnil walekar	1469	QAT	Dr. Deokar	Mech. stirrer	4:30	11:00	Swapnil	
14)	2/4/14	Rajeshwari Patil	1478	P'ceutics	R. Kumar	Mech. stirrer	1:05	1:35	Patil	
15)	10/4/14	Rajeshwari Patil	1532	P'ceutics	R. Kumar	Mech. stirrer	10:10	10:25	Patil	
16)	15/4/14	sandeep wase	1564	QAT	Dr. Deokar	Mech. stirrer	10:00	5:00	Sandeep	16/4/14
17)	15/4/14	Ahik Pooja	1575	QAT	Dr. Deokar	Mech. stirrer	12:00	12:45	Ahik	
18)	30/4/14	paawar shashi	1527	P'ceutics	m.p.patil	Mech stirrer	2:00	4:30	Shashi	
19)	11/5/14	paawar shashi	1705	P'ceutics	m.p.patil	Mech. stirrer	11:00	12:00	Shashi	
20)	25/7/14	Parath Durgesh R	1727	P'ceutics	Dr. M.P. Patil	Mech. stirrer (2)	9:10	10:20	Parath	
21)	26/7/14	Parath Durgesh R	1728	P'ceutics	Dr. M.P. Patil	Mech. stirrer (2)	9:00	10:00	Parath	
22)	11/8/14	Anuja S. Nikam	1743	QAT	T. S. Raut	Mech stirrer (2)	9:30	3:00	Anuja	
23)	14/08/14	Sandeep N. Duse	1750	P'ceutics	Dr. M. Patil	Mech. stirrer	2:45	2:50	Sandeep	
24)	21/8/14	Sumeet Pawan	1751	QAT	N.A. Thombare	Mech. stirrer	1:05	3:05	Sumeet	
25)	25/8/14	Parath Durgesh R	1758	P'ceutics	M.P. Patil	Mech. stirrer (2)	1:30	2:00	Parath	
26)	16/10/14	Dange Amal		P'ceutics	Thombare	Mech. stirrer	10:15	11:00	Dange	
27)	7/8/15	Yeole Bhavna	264	T.Y.	Deokar man	Mech. stirrer	3:45	3:50	Yeole	21/8/15
28)	7/8/15	Yeole Bhavna	273	T.Y.	Deokar man	Mech. stirrer	3:30	3:55	Yeole	
29)	13/8/15	Gaikwad Swati	278	T.Y.	S.R. Rupate	Mech. stirrer	3:45	3:50	Gaikwad	
30)	13/8/15	Chaudhary Kanchan	278	T.Y.	S.R. Rupate	Mech. stirrer	3:45	3:50	Chaudhary	
31)	14/8/15	Kanchan Chaudhary	280	T.Y.	S.R. Rupate	Mech. stirrer	1:17	3:50	Kanchan	
32)	14/8/15	Gaikwad Swati	280	T.Y.	S.R. Rupate	Mech. stirrer	1:17	3:50	Gaikwad	
33)	14/8/15	Gaikwad Swati	280	T.Y.	S.R. Rupate	Mech. stirrer	1:17	3:50	Gaikwad	
34)	19/8/15	Prudhya Zunjarao		T.Y.	Deokar man	Mech. stirrer	1:50	3:50	Prudhya	
35)	19/8/15	Sonati Tride		T.Y.	Deokar man	Mech. stirrer	1:50	3:50	Sonati	
36)	19/8/15	Nivedita Sunwade		T.Y.	Deokar man	Mech. stirrer	1:50	3:50	Nivedita	
37)	19/8/15	Bhavana Yeole		T.Y.	Deokar man	Mech. stirrer	1:50	3:50	Bhavana	
38)	19/8/15	Ketan A. Patil	288	M. Pharm - I	Dr. M.P. Patil	Tab compounding	2:40	3:00	Ketan	
39)	19/8/15	Khadke P.S.	288	M. Pharm - I	Dr. M.P. Patil	Tap during	2:40	3:00	Khadke	
40)	19/8/15	Chaudhary K.S	280	T.Y.	S.R. Rupate	Mech. stirrer	3:10	3:50	Chaudhary	
41)	4/1/16	Sumit Pingale	868	QAT	Thombare man	Mech. stirrer	2:00	2:30	Sumit	

Sign of Incharge

(Signature)

Login Register for LAB STIRRER - 2

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remarks
							In	Out		
42	2/3/2016	Vilas Gade	871	QAT	Sonawane sir	mech. stirrer	3:30	4:00	Vilas	
43	3/9/2016	Snehal Desale	872	QAT	Deokar man	mech. stirrer	10:30	11:00	Snehal	
44	29/8/16	Avinash Adhav	873	Pharmacy	Ahirmas s.p.	mech. stirrer	11:30	2:50	Avinash	
45	06/09/16	Rangar Anant	874	Pharmacy	Ahirmas s.p.	mech. stirrer	11:30	12:30	Rangar	
46	20/09/16	Rushmi Gahiwad	875	Pharmacy	Ahirmas s.p.	mech. stirrer	11:00	11:30	Rushmi	
47	25/09/16	Manali Deore	900	Pharmacy	Ahirmas s.p.	mech. stirrer	11:30	12:00	Manali	
48	10/10/16	Indira Jhar	894	QAT	M.P. Patil	mech. stirrer	10:00	11:00	Indira	
49	25/10/16	Poonam Bhargat	870	Pharmacy	Sonawane sir	mech. stirrer	10:30	11:25	Poonam	
50	15/11/16	Snehal Desale	869	QAT	Deokar man	mech. stirrer	10:30	11:00	Snehal	
51	30/11/16	Vilas Gade	876	QAT	Sonawane sir	mech. stirrer	3:30	4:00	Vilas	
52	15/12/16	Avinash Adhav	889	Pharmacy	Ahirmas s.p.	mech. stirrer	11:30	2:50	Avinash	
53	30/12/16	Patil Rajeshwari	1072	Pharmacy	M.P. Patil	mech. stirrer	1:00	3:30	Patil	
54	10/1/17	Pawar Shashi	1520	Pharmacy	Sonawane sir	mech. stirrer	1:00	3:30	Pawar	
55	25/01/17	Shaitesh Sevankar	879	Pharmacy	M.P. Patil	mech. stirrer	1:00	3:30	Shaitesh	
56	11/02/17	Abire pooja	1635	QAT	Deokar man	mech. stirrer	2:45	3:00	Abire	
57	25/02/17	Khade P.S.	1620	QAT	M.P. Patil	mech. stirrer	2:00	2:45	Khade	
58	12/03/17	Shaitesh Pawar	870	QAT	Sonawane sir	mech. stirrer	3:00	3:45	Shaitesh	
59	30/3/17	Rangar Anant	861	QAT	M.P. Patil	mech. stirrer	7:50	11:45	Rangar	
60	15/04/17	Athavale Virendra	870	Pharmacy	Ahirmas s.p.	mech. stirrer	2:00	2:30	Athavale	

(Signature)



LOGIN REGISTER

Lab Stirrer-3 (RPM 4000)

Machine Room

Login Register for LAB STIRRER

Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
						In	Out		
5/2/2014	Sagar Baviskar	1160	QAT	Deokar S.	Mech. stirrer	11:20	1:30	SB	
8/2/2014	Swarnil Walekar	1167	QAT	Deokar S.	mech stirrer	10:00	10:20	walekar	
13/2/14	Sandeep Jadhav	1196	P'cutics	m.p.patil	mech stirrer	2:20	5:00	J.D.	5/5/14
13/2/14	Sandeep N. Dhasme	1780	P'cutics	m.p.patil	Mech. stirrer	1:25	-		
5/8/15	Yeole Bhavna	264	T.Y	Deokar	mech. stirrer	9:45	-		
7/8/15	Yeole Bhavna	273	T.Y	Deokar	mech. stirrer	9:30	9:55		
11/8/15	Prudnya Zunjaroo	2	T.Y	Deokar	mech. stirrer	1:55	-		
8/10/15	Ruchita Shirude	873	QAT	Deokar man	mech. stirrer	2:00	2:30		
2/12/16	Sakshi shewale	875	QAT	Deokar man	mech. stirrer	10:30	11:00		
13/1/16	Shailesh Raut	876	QAT	Thombze	mech. stirrer	2:30	3:00		
3/03/16	Ranjeet Anant	896	P'cutics	Ahizao S.P.	mech. stirrer	11:00	12:15		
5/03/16	Vaishnavi Joshi	980	P'cutics	Deokar man	Mech. stirrer	2:00	2:45		
8/03/16	Kunal Anand	984	P'cutics	M.P. Patil	mech. stirrer	12:00	12:30		
26/4/16	Rahul Gorde	990	P'cutics	Rahul	stirrer	12:00	2:00		
16/05/16	Kakzale Shital	991	M.Ph	Deokar	mech. stirrer	12:00	2:00		
12/5/16	Neha Kapadnis	994	M.Ph	M.P. Patil	mech. stirrer	12:00	2:30		
13/5/16	Sanket Boraste	993	B.Ph	Ahizao	mech. stirrer	12:00	-		
14/5/16	Bangaz Anant	970	B.Ph	M.P. Patil	mech. stirrer	1:00	-		
16/5/16	Sandeep Jadhav	1151	M.Ph	Deokar	-	11:00	-		
11/6/16	Shailesh Raut	1162	M.Ph	M.P. Patil	-	12:00	-		
17/6/16	Kunal Azadnue	1196	P'cutics	Thombze	-	2:00	-		
27/6/16	Vaishnavi Joshi	896	QAT	M.P. Patil	-	11:00	-		
3/7/16	Sakshi shewale	1168	T.Y	Thombze	-	10:20	-		
11/7/16	Sagar Baviskar	873	F.Y	M.P. Patil	-	11:40	-		
25/7/16	Yeole Bhavna	985	P'cutics	Deokar	-	10:11	-		
8/8/16	Rahul Gorde	983	-	Deokar	-	11:15	-		
16/8/16	Shailesh Agone	873	P'cutics	M.P. Patil	-	9:45	-		
25/8/16	Sanket Boraste	515	QAT	Deokar	-	10:11	-		
3/9/16	Sanjay Jadhav	815	M.Ph	Thombze	-	11:10	-		
10/9/16	Rahul Gorde	830	P'cutics	Ahizao	-	10:1	-		
25/9/16	Kunal Azadnue	911	QAT	M.P. Patil	-	11:1	-		
9/11/16	Rahul Chandwadkar	813	QAT	Ahizao	-	9:45	-		
25/11/16	Bangaz Anant	516	B.Ph	M.P. Patil	-	11:9	-		
2/2/17	Kunal Azadnue	873	B.Ph	Deokar	-	10:11	-		
16/2/17	Sanket Boraste	1195	-	M.P. Patil	-	10:19	-		
8/3/17	Vaishnavi Joshi	1168	-	Thombze	-	10:19	-		
16/3/17	Neha Kapadnis	982	-	Deokar	-	10:11	-		
25/3/17	Shailesh Raut	800	-	M.P. Patil	-	9:45	-		
4/4/17	Ruchita Kokate	517	QAT	Deokar	-	9:16	-		
15/4/17	Yeole Bhavna	1160	QAT	M.P. Patil	-	10:19	-		

Sign of Incharge

[Signature]



LOGIN REGISTER

**Rotary Tablet Compression machine
(Minipress)**

Machine Room

261	QAT	Deekar mam	Minipress	10:30	12:50	JK	} 5/3/14	
268	QAT	Deekar mam	minipress	1:05	4:00	JSS		
1273	P'centics	Ahiraao mam	minipress	12:45	1:45	JK		
1276	P'centics	Kumar mam	minipress	2:00	4:15	<u>KJC</u>		
1285	P'centics	Dr. M.P. Patil	Mini press	9:45	10:30	<u>Sel</u>		
1271	P'centics	kumar mam	minipress	10:45	4:15	<u>pladgar</u>		
1306	QAT	ms. Ahiraos.p	minipress	10:00	11:43	<u>gunt</u>		
1307	QAT	ms. Deekar G.S	minipress	11:50	3:30	<u>JSS</u>		} 10/3/14
1318	QAT	Dr. Deekar G.S	Minipress	11:50	12:20	JK		
1324	QAT	Dr. Deekar G.S.	minipress	11:45	1:10	<u>gms</u>		
1331	QAT (TYBPh)	Mr. D.S. Bhamber	10x12mm (ova))	3:20	4:50	<u>gms</u>		
1	QAT (sem II)	Dr. Deekar G.S	Minipress	10:50	1:50	JK		
1333	QAT	ms. Ahiraao	minipress	02:10	3:10	<u>gunt</u>		
1341	B. Pharm (I)	Ms. D.S.B.	minipress	3:20	4:50	<u>gms</u>		
1343	m. Pharm & QAT	ms. Ahiraao	minipress	9:30	11:00	<u>JK</u>		
1332	M. Pharm (Sem II) Pharmacology	Dr. M.P. Patil	minipress	11:45	1:25	<u>gms</u>	} 17/3/14	
1353	B-Phar	Bhamber sir	minipress	03:30	5:20	JK		
1359	Mph. IV	Dr. Deekar mam	minipress	10:50	12:35	<u>JSS</u>		
1356	Mph IV	ms. Kumar mam	minipress	10:50	12:35	<u>KJC</u>		
1361	M. Ph IV	Dr. Deekar mam	Minipress	12:50	4:40	JK		
1363	M. Ph IV	Dr. Deekar mam	Minipress	12:50	4:40	<u>Sandeep</u>		
1368	M. Ph II	Dr. M.P. Patil sir	Minipress	10:15	12:20	<u>gms</u>		

Sign of Incharge

gms

Login Register for

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
33	14-3-2014	Ahira Pooja D.	1371	QAT	Dr. Deokar	Tab. Minipress	11:00	1:00	[Signature]	
40	12-3-2014	Sandeep Lahase	1392	QAT	Dr. Deokar	minipress	2:00	3:00	[Signature]	
41	14/3/2014	Navneet B. Wankhede	1369	QAT	Mrs. Ahirao	minipress	3:00	3:20	[Signature]	
42	17/3/14	Shelke Yogesh S.	1376	QAT	Dr. Deokar	Minipress	9:45	1:10	[Signature]	
43	17/3/14	Sadgir Dipika	1379	P'cutics	Mrs. Rachangam	minipress	10:30	11:30	[Signature]	
44	17/3/14	Ahira Pooja D.	1380	QAT	Dr. Deokar	Minipress	1:30	2:15	[Signature]	
45	18/3/14	Patel Adil	1389	P'cutics	Capan Ahirao	Minipress	1:10	2:20	[Signature]	
46	18/3/14	Shelke Yogesh	1390	QAT	Dr. Deokar	Minipress	2:20	3:20	[Signature]	
47	20/3/14	Ahira Pooja D.	1403	QAT	Dr. Deokar	Minipress	11:10	12:45	[Signature]	
48	20/3/14	Shelke Yogesh	1406	QAT	Dr. Deokar	minipress	11:45	2:30	[Signature]	
49	22/3/14	Sainath Sanyawanshi	1411	P'cutics	Dr. M. P. Patil	Minipress	12:45	3:30	[Signature]	
50	25/3/14	Shelke Yogesh	1428	QAT	Dr. Deokar	minipress	1:20	3:10	[Signature]	
51	25/3/14	Komal Chaudhari	1427	P'cutics	Kumar Mam	minipress	2:20	3:10	[Signature]	
52	26/3/14	Shelke Yogesh	1443	QAT	Dr. Deokar	minipress	1:30	3:20	[Signature]	
53	26/3/14	Komal Chaudhari	1441	P'cutics	Kumar Mam	minipress	3:50	3:20	[Signature]	
54	27/3/14	Shelke Yogesh	1447	QAT	Dr. Deokar	Minipress	2:50	3:50	[Signature]	
55	28/3/14	Chaudhari Kunal	1456	P'cutics	Dr. M. P. Patil	minipress	11:20	12:20	[Signature]	
56	11/4/14	Komal Chaudhari	1463	P'cutics	Kumar Mam	minipress	1:15	2:20	[Signature]	
57	11/4/14	Yogesh S. Shelke	1464	QAT	Dr. Deokar	minipress	1:15	3:35	[Signature]	
58	21/4/14	Sandeep Lahase	1471	QAT	Dr. Deokar	Minipress	11:15	1:00	[Signature]	
59	31/4/14	Ahira Pooja	1485	QAT	Dr. Deokar	minipress	1:00	1:45	[Signature]	
60	5/4/14	Digambar More	-	QAT	Dr. Deokar	Minipress	1:00	1:45	[Signature]	
60	31/4/14	Komal Chaudhari	1488	P'cutics	Kumar Mam	minipress	2:20	3:20	[Signature]	
62	4/4/14	Sadgir Dipika	1496	P'cutics	Kumar Mam	minipress	11:20	1:50	[Signature]	
63	5/4/14	Ahira Pooja	1498	QAT	Dr. Deokar	Minipress	2:00	4:00	[Signature]	
64	05/04/14	Navneet B. Wankhede	1504	QAT	Ahira Mam	minipress	11:00	3:00	[Signature]	
65	7/4/14	Ahira Pooja	1508	QAT	Dr. Deokar	Minipress	11:30	-	[Signature]	
66	7/4/14	Navneet B. Wankhede	1509	QAT	Ahira Mam	minipress	2:00	3:00	[Signature]	
67	7/4/14	Ahira Pooja	7	QAT	Dr. Deokar	Minipress	11:00	7	[Signature]	
68	8/4/14	Ahira Pooja	7	QAT	Dr. Deokar	minipress	11:20	12:00	[Signature]	
69	8/4/14	Navneet B. Wankhede	1517	QAT	Mrs. Ahirao	minipress	12:10	1:15	[Signature]	
70	8/4/14	Sadgir Dipika	1518	P'cutics	Mrs. Pachangam	minipress	2:30	3:30	[Signature]	
71	10/4/14	Navneet B. Wankhede	1521	QAT	Mrs. Ahirao	minipress	11:25	12:20	[Signature]	
72	10/4/14	Ahira Pooja D.	7	QAT	Dr. Deokar	Minipress	12:25	1:15	[Signature]	
73	11/4/14	Komal Chaudhari	1539	P'cutics	Kumar Mam	minipress	11:30	12:20	[Signature]	
74	15/04/14	Navneet B. Wankhede	1552	QAT	Ahira Mam	minipress JPM	11:10	01:50	[Signature]	
75	15/4/14	Shelke Yogesh S.	1560	QAT	Dr. Deokar	minipress	1:05	2:15	[Signature]	
76	16/4/14	Lahase Sandeep	1565	QAT	Dr. Deokar	Minipress	1:00	1:55	[Signature]	
77	16/4/14	Ahira Pooja	1567	QAT	Dr. Deokar	Minipress	1:35	2:15	[Signature]	
78	18-4-14	Abhang Rakesh	1568	P'cutics	Kumar Mam	Mini project	2:35	4:20	[Signature]	

Sign of Incharge [Signature] 10/4/14

Institute of Pharmacy

Login Register for Rotary...tablet (compression)...(Minipress)

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
79	21/4/14	Sandeep Lahase	1579	QAT	Dr. Deokar G.S	Tablet punching	11:05	12:00	[Signature]	
20	22/4/14	Ahire Pooja	1584	QAT	Dr. Deokar G.S	Tablet Punching	3:20	4:00	[Signature]	
80	23/4/14	Rashan Pagar	1591	P'ceutics	Mr. Bhambare sir	Tablet Punching 7.5mm	1:30	2:15	[Signature]	
81	23/4/14	Kunal Gaichani	1591	P'ceutics	Mr. Bhambare sir	Tablet Punching	1:30	2:15	[Signature]	
82	23/4/14	chetan chandhari	1591	P'ceutics	Dr. M.P. Patil	7.5mm	1:30	2:15	[Signature]	
83	23/4/14	Ganesh Shinde	1591	P'ceutics	Dr. Deokar G.S	Tab. Punching	2:55	4:00	[Signature]	
84	23/4/14	Ahire Pooja	1595	QAT	Dr. Deokar G.S	Tab. punching	9:50	17:50	[Signature]	
85	26/4/14	Sandeep Lahase	1509	QAT	Mr. Bhambare	7.5mm	11:30	1:00	[Signature]	
86	26/4/14	Rupali Nagare	1622	P'ceutics	Dr. Deokar G.S	Tab. Punching	3:45	5:15	[Signature]	
87	21/5/14	Ahire Pooja	1635	QAT	Dr. Deokar G.S	Tab. Punching	12:50	3:25	[Signature]	
88	5/5/14	Komal Chaudhari	1639	P'ceutics	Komal madam	9.7mm Tab. punch	10:45	12:35	[Signature]	
89	10/5/14	Ahire Pooja	1668	QAT	Dr. Deokar G.S	Oval Punch	1:30	4:30	[Signature]	
90	12/5/14	Mohit Digambar P	1671	QAT	NA. Thambare	oval punch	3:20	4:50	[Signature]	
91	12/5/14	Ahire Pooja	1671	QAT	Dr. Deokar G.S	Tab. Punching	11:15	12:10	[Signature]	
92	23/05/14	Sandeep Lahase	1699	QAT	Dr. Deokar G.S	Tab. punching	11:15	12:10	[Signature]	
93	23/05/14	Pooja Ahire	1700	QAT	Dr. Deokar G.S	Tab. punching	12:12	2:15	[Signature]	
94	27/5/14	M. Pharamu sem	1702	QAT	Dr. Deokar G.S	Tab. punching	12:45		[Signature]	
95	11/8/14	Pravin B. Shelke	1745	QAT	Dr. Deokar G.S	7.5mm				
96	2/9/2014	Priya Rabade		QAT	Dr. G.S. Deokar	Tablet punching	2:00		[Signature]	
97	3/9/14	Ansoori Naseem		QAT	Dr. G.S. Deokar	Tablet punching	8:10		[Signature]	
98	3/9/14	Masood Ahmed		QAT	Dr. G.S. Deokar	Tablet punching	8:10		[Signature]	
99	3/9/14	Tufail Dana		QAT	Dr. G.S. Deokar	Tablet punching	8:10		[Signature]	
100	3/9/14	Vrushali Mogal	1766	P'ceutics	Dr. Patil M.P	Tab. Punching	12:30	3:30	[Signature]	
101	9/9/14	Toupti Jadhav	1771	QAT	Dr. G.S. Deokar	Tab. Punching	8:35	3:35	[Signature]	
102	10/9/14	Ather Archana	1773	P'ceutics	Thambare mam	Minipress	9:50	3:45	[Signature]	
103	10/9/14	Ranmale Jyoti		P'ceutics	Thambare mam	Minipress	9:50	3:45	[Signature]	
104	15/9/2014	Kaveri Kadam	1779	QAT	Dr. G.S. Deokar	Minipress	12:35		[Signature]	
105	18/9/14	Amol C. Sahagirdar	1785	P'ceutics	DR. MR. PATIL	Tablet punching	12:00	2:00	[Signature]	
106	21/9/14	Sadgir Dipika	1786	P'ceutics	Mrs. Radhankumar	Tablet punching	1:05	3:00	[Signature]	
107	24/9/14	Kaveri Kadam	1790	QAT	Dr. G.S. Deokar	Mini press	12:45	2:10	[Signature]	
108	29/9/14	Pradeep Ahire	1798	T.Y.B.Pharm	Bhambare sir	Tablet compression	12:00	1:20	[Signature]	
109	20/9/14	Bhushan J. More	1802	T.Y.B.Pharm	Bhambare sir	Tablet compression	1:00	1:35	[Signature]	
110	1/10/14	Tejaswini S. Patil	1806	T.Y.B.Pharm	Bhambare sir	Tablet compression	1:0	1:45	[Signature]	
111	1/10/14	Masood Ahmed H.R	1808	M.Ph-I	Dr. G.S. Deokar	Tablet punching	2:20	3:30	[Signature]	
112	8/10/14	Jaydeep Dhadane	1815	M.Ph-I	Dr. M.P. Patil	Tablet Punching	12:20	2:00	[Signature]	
113	11/11/14	Tejaswini Patil	1831	P'ceutics	Ahiraamam	Tablet punching	3:45	12:00	[Signature]	
114	14/11/2014	Deshmukh Yogesh S.	1839	P'ceutics	Ahiraamam	Tablet compression	2:00	2:30	[Signature]	
115	21/11/14	Rohan Pagar	1851	P'ceutics	Ahiraamam	Tablet compression	1:30	3:30	[Signature]	
116	11/12/14	Tejaswini Patil	1805	P'ceutics	Ahiraamam	Tablet comp.	3:40	11:00	[Signature]	
117	21/2/14	Tejaswini Patil	1875	P'ceutics	Ahiraamam	compression	3:30	4:00	[Signature]	

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SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
119	31/12/2014	Malsane Pradip	1878	P'centics	Raut TS	Tab compression 9.7mm	1:23	3:45	<i>[Signature]</i>	
120	3-12-2014	Tafara Yalankar	1879	P'centics	Raut TS	Tab compression 6.5mm	7:30	3:45	<i>[Signature]</i>	
91	4/12/2014	Masathe Rohit	1880	P'centics	Ahirrao mam	7.5mm	10:30	12:45	<i>[Signature]</i>	
122	5/12/2014	Roshan S. Pagar	1886	P'centics	Ahirrao mam	7.5mm	9:30	11:45	<i>[Signature]</i>	
123	5/12/2014	Roshan S. Pagar	1891	P'centics	Ahirrao mam	7mm	7:45	1:35	<i>[Signature]</i>	
124	9/12/14	Masathe Rohit	1892	P'centics	Ahirrao mam	7.5mm	9:30	11:00	<i>[Signature]</i>	
125	10/12/14	Masathe Rohit	1894	P'centics	Ahirrao mam	7.5mm	1:45	3:30	<i>[Signature]</i>	
126	12/12/14	Roshan Pagar	1905	P'centics	Ahirrao mam	7.5mm	10:00	11:00	<i>[Signature]</i>	
127	16/12/14	Masathe Rohit	1910	P'centics	Ahirrao mam	7.5mm	1:30	3:00	<i>[Signature]</i>	
128	16/12/14	Roshan Pagar	1912	P'centics	Ahirrao mam	7.5mm	10:00	11:30	<i>[Signature]</i>	
129	17/12/14	Masathe Rohit	001	P'centics	Ahirrao mam	7.5mm	1:15	2:00	<i>[Signature]</i>	
130	24/12/14	Roshan Pagar	016	P'centics	Ahirrao mam	7.5mm	12:30	3:30	<i>[Signature]</i>	
131	20/2/15	Amol Tubajirday	090	P'centics	M.P.Patil	9.7mm	9:45	12:15	<i>[Signature]</i>	
32	23/2/15	Amol Jahagirdar	092	P'centics	M.P.Patil	9.7mm	9:45	10:35	<i>[Signature]</i>	
133	25/02/15	Baliram Chandekar	95	P'centics	M.P.Patil	9.7mm	10:30	12:31	<i>[Signature]</i>	
134	2/3/15	Hire Parsh	107	P'centics	M.P.Patil	9.7mm	9:45	11:45	<i>[Signature]</i>	
135	04/3/15	Gaurav Menkar	113	P'centics	M.P.Patil	9.7mm	9:30		<i>[Signature]</i>	
136	09/03/15	Jardeep N. Duseane	120	P'centics	M.P.Patil	7.5mm			<i>[Signature]</i>	
137	12/03/15	Arane Pooja M.	126	P'centics	S.G.Talete	6 mm	11:30	4:20	<i>[Signature]</i>	
138	13/3/15	Hire Parsh S.	130	P'centics	M.P.Patil	7.5mm	9:50	12:00	<i>[Signature]</i>	
139	23/3/15	Bashate Harshal	155	P'centics	Mr Bhambere	7.5mm	10:30	12:45	<i>[Signature]</i>	
140	23/3/15	Hire Parsh S.	158	P'centics	Dr M.P.Patil	7.5mm	1:30	2:20	<i>[Signature]</i>	
141	30/3/15	Arane Pooja M	187	P'centics	S.G.Talete	6mm	11:30	2:50	<i>[Signature]</i>	
142	30/3/15	Jaybhawe Prjanka	188	P'centics	Dr. Kshirsagar	7.5mm	3:00	4:00	<i>[Signature]</i>	
143	31/3/15	Balasaheb Torje	189	P'centics	Dr. M.P.Patil	6mm	10:30	11:45	<i>[Signature]</i>	
144	31/3/15	Jaybhawe Prjanka	193	P'centics	Dr. Kshirsagar	7.5mm	12:15	2:45	<i>[Signature]</i>	
145	20/6/15	S.P. Ahirrao	244	P'centics	Ahirrao	11.5 mm	1:30	2:00	<i>[Signature]</i>	
146	8/7/15	S.P. Ahirrao	245	P'centics	Ahirrao	12.5 mm	12:30	2:00	<i>[Signature]</i>	
147	13/7/15	Desai K.R	246	P'centics	Ahirrao	11 mm	12:30	3:45	<i>[Signature]</i>	
148	14/7/15	Kapadnis Rohan	247	P'centics	Ahirrao	13:00 pm	3:00	4:00	<i>[Signature]</i>	
149	15/7/15	gurejwandi Omprakash	248	P'centics	Bhambhale	11:00 mm	3:00	3:34	<i>[Signature]</i>	
150	20/7/15	Supriya Bhamare	249	P'centics	Ahirrao	13:00 pm	3:15	3:45	<i>[Signature]</i>	
151	21/7/15	Rohan Kapadnis	250	P'centics	Ahirrao	9:55 pm	2:30	3:30	<i>[Signature]</i>	
152	22/7/15	Prjanka Parate	251	P'centics	Bhambhale	7.5 pm	3:30	3:45	<i>[Signature]</i>	
153	27-7-15	Shantam Hurbaki	252	P'centics	Ahirrao	7.5 pm	2:30	3:25	<i>[Signature]</i>	
154	28/7/15	Ashwini Nimse	253	P'centics	Ahirrao	7.5 mm	3:00	3:32	<i>[Signature]</i>	
155	03/8/15	Shubham Thor	254	P'centics	Ahirrao	4.5 mm	2:00		<i>[Signature]</i>	
156	04/8/15	Vandana Jadhav	258	P'centics	Ahirrao	11 mm	1:50		<i>[Signature]</i>	
157	5/8/15	Prjanka Parate	259	P'centics	Ahirrao	11 mm			<i>[Signature]</i>	

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							In	Out		
158	7/8/15	Poojal Jangam		QAT	Dr. G.S. Deokar	tablet compression	2:45		<i>[Signature]</i>	
159	7/8/15	Yashita Mazumdar		QAT	Dr. G.S. Deokar	tab. compression	2:45		<i>[Signature]</i>	
160	7/8/15	Shikharika Vaze		QAT	Dr. G.S. Deokar	Tab. compression	2:45		<i>[Signature]</i>	
161	7/8/15	Devali Sushal		QAT	Dr. G.S. Deokar	Tab. compression	2:45		<i>[Signature]</i>	
162	7/8/15	Chaudhari Harshata		QAT	Dr. G.S. Deokar	Tab. compression	2:45		<i>[Signature]</i>	
163	7/8/15	Asher Devayani G.		QAT	Dr. G.S. Deokar	Tab. compression	2:45		<i>[Signature]</i>	
164	7/8/15	Ahmad Kulkarni		QAT	Dr. G.S. Deokar	Tab. compression	2:45		<i>[Signature]</i>	
165	7/8/15	Shewale Sakshi S.		QAT	Dr. G.S. Deokar	Tab. compression	3:30	4:30	<i>[Signature]</i>	
166	7/8/15	Samidha Patil		QAT	Dr. G.S. Deokar	Tab. compression	3:30	4:30	<i>[Signature]</i>	
67	7/8/15	Shirude Ruchita		QAT	Dr. G.S. Deokar	Tab. compression	3:30	4:30	<i>[Signature]</i>	
68	7/8/15	Sushal D. Pingale		QAT	Dr. G.S. Deokar	tab. compression	3:30	4:30	<i>[Signature]</i>	
69	7/8/15	Sagar M. Nemade		QAT	Dr. G.S. Deokar	Tab. compression	3:30	4:30	<i>[Signature]</i>	
70	7/8/15	Nemade Nikhil. L		QAT	Dr. G.S. Deokar	Tab. compression	3:30	4:30	<i>[Signature]</i>	
71	7-8-15	Shallesh Raut		QAT	Dr. G.S. Deokar	Tab. compression	3:30	4:30	<i>[Signature]</i>	
72	12-8-15	Amol servant		I.P. ceutics		Tab. compression	2:10		<i>[Signature]</i>	
73	13-8-15	Ketan Patil (M.Pharm 1yr)		P'centics	Dr. M.P. Patil	Tab. compression	11:30	11:40	<i>[Signature]</i>	
74	17-8-15	Chetan D. Adhar (3rd year)		I.P. ceutics	Ahiraon man	Tab. compression	2:45	3:50	<i>[Signature]</i>	
75	18-8-15	Ashwini Nimve (3rd year)		P'centics	Ahiraon man	Tab. compression	1:45	2:15	<i>[Signature]</i>	
176	20/8/15	Olwek meshah C.M.Pharm		P'centics	M. Patil	Tab. compression	2:30	2:50	<i>[Signature]</i>	
177	24/08/15	Adhar chetan D.		P'centics	Ahiraon man	Tab. compression	3:15	3:50	<i>[Signature]</i>	
178	25/8/2015	Jadhav Mayur F.		P'centics	Ahiraon man	Tab. compression	3:00		<i>[Signature]</i>	
111	26/8/15	Shayesh Kale.		P'centics	M.P. Patil	tab. comp	2:15		<i>[Signature]</i>	
112	26/8/15	Ometh Patil		I.P.	Thindyar	tab. comp	3:15		<i>[Signature]</i>	
113	11/9/15	Lokhande Pranav		I.P.	Ahiraon man	tab. comp	3:15		<i>[Signature]</i>	
114	9/9/15	Gaikwad Saachi		I.P.	Ahiraon man	Tab. comp	2:15		<i>[Signature]</i>	
115	21/9/15	Patil Yogita		P'centics	Dr. M. Patil	Tab. comp	2:10		<i>[Signature]</i>	
116	21/9/15	Avinash A. Adhar		P'centics	Dr. M.P. Patil	Tab. compression	2:10		<i>[Signature]</i>	
117	17-9-15	Shayesh Kale		P'centics	M.P. Patil	Tab. comp	2:10		<i>[Signature]</i>	
118	21/9/15	Mirza Rameej		P'centics	M.P. Patil	Tab. comp	2:15	3:45	<i>[Signature]</i>	
345	22/9/15	Akshay Laddha (B- batch)		I.P.	Ahiraon man	Tab. comp.	2:05	2:45	<i>[Signature]</i>	
346	30/9/15	Amol servant		I.P.	Ahiraon man	Tab. comp.	2:00	3:00	<i>[Signature]</i>	
347	7/10/15	Hire parash S.		P'centics	Bhamberes	Tab. compression	10:35	12:30	<i>[Signature]</i>	
348	12/10/15	Patil Chitralokha. V.		P'centics	Dr. M.P. Patil	Tab. compression	2:00	3:45	<i>[Signature]</i>	
349	27/10/15	Mogal Vrushali B.		P'centics	Dr. S.S. Khirajgar	Tab. compression	10:00	11:15	<i>[Signature]</i>	
350	29/10/15	Vrushali B. Mogal		P'centics	Dr. S.S. Khirajgar	Tab. compression	10:30	11:30	<i>[Signature]</i>	
351	30/10/15	Vrushali B. Mogal		P'centics	Dr. S.S. Khirajgar	Tab. compression	1:00	2:00	<i>[Signature]</i>	
352	3-11-15	Aditya. J. Deshmukh		P'centics	Dr. S.P. Ahirao	tab. compression	9:50	11:45	<i>[Signature]</i>	
353	17/11/15	Vrushali Mogal		P'centics	Dr. S.S. Khirajgar	Tab. compression	1:40		<i>[Signature]</i>	
354	20/11/15	Vrushali Mogal		P'centics	Dr. S.S. Khirajgar	Tab. compression	12:30	2:30	<i>[Signature]</i>	
355	23-11-15	Aditya. J. Deshmukh	436	P'centics	Dr. S.P. Ahirao	Tab. compression	9:25	10:45	<i>[Signature]</i>	

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355	24-11-15	Aditya J Deshmukh	436	P'ceutics	Dr. S.P. Ahir	Tab. Compression	10:10	11:30	[Signature]	
356	24-11-15	Pratiksb. Deere	439	QAT	Dr. G.S. Deokar	Tab. compression	4:40	4:30	[Signature]	
357	26-11-15	Archana Deokar	458	QAT	Dr. G.S. Deokar	Tab. compression	1:45		[Signature]	
358	4/12/15	Vrushali Magal	461	P'ceutics	Dr. S.J. Khirajgar	Tab. Compression	2:15	3:30	[Signature]	
359	9/12/15	Archana Deokar	465	QAT	Dr. G.S. Deokar	Tab. Compression	3:00	3:20	[Signature]	
360	11/12/15	Vrushali Magal	472	P'ceutics	Dr. S.J. Khirajgar	Tab. Compression	11:10 am	1:15	[Signature]	
361	11/12/15	Pareesh Hire	478	P'ceutics	Dr. Bhambere	Tab. compression	1:15	4:00	[Signature]	
362	14-12-15	Aditya J Deshmukh	481	P'ceutics	Dr. S.P. Ahir	Tab. compression	10:15	11:00	[Signature]	
363	14-12-15	Aishwarya Erande	483	P'ceutics	Dr. S.P. Ahir	Tab. compression	10:30	12:30	[Signature]	
364	14-12-15	Pareesh Hire	485	P'ceutics	Dr. Bhambere	Tab. compression	2:35	4:00	[Signature]	
365	15-12-15	Aditya J. Deshmukh	481	P'ceutics	Dr. S.P. Ahir	Tab. compression	10:15	11:30	[Signature]	
366	15-12-15	Vrushali Magal	493	P'ceutics	Dr. S.J. Khirajgar	Tab. compression	11:00	2:30	[Signature]	
367	15-12-15	Renuka V. Joshi	490	QAT	Mrs. Thombare	Tab. Compression	2:00	3:10	[Signature]	
368	16-12-15	Vrushali Magal	499	P'ceutics	Dr. S.J. Khirajgar	Tab. Compression	1:30	3:00	[Signature]	
369	17-12-15	Pareesh Hire	497	P'ceutics	Dr. Bhambere	Tab. compression	1:30	3:45	[Signature]	
370	18-12-15	Harshal Barkate	496	P'ceutics	Dr. Bhambere	Tab. compression	10:10	3:15	[Signature]	
371	21-12-15	Aditya T. Deshmukh	515	P'ceutics	Dr. S.P. Ahir	Tab. Compression	12:20	1:15	[Signature]	
372	21/12/15	Vrushali Magal	512	P'ceutics	Dr. S.J. Khirajgar	Tab. Compression	1:30	2:00	[Signature]	
373	22-12-15	Aditya J. Deshmukh	519	P'ceutics	Dr. S.P. Ahir	Tab. Compression	12:30	2:20	[Signature]	
374	22/12/15	Vrushali B. Magal	520	P'ceutics	Dr. S.J. Khirajgar	Tab. Compression	2:30	4:00	[Signature]	
375	23-12-15	Aditya J Deshmukh	523	P'ceutics	Dr. S.P. Ahir	Tab. compression	2:30	3:50	[Signature]	
376	23/12/15	Vrushali B. Magal	526	P'ceutics	Dr. S.J. Khirajgar	Tab. compression	1:00	3:00	[Signature]	
377	24-1-16	Aishwarya Erande	537	P'ceutics	Dr. S.P. Ahir	Tab. compression	10:30	11:15	[Signature]	
378	28/1/16	Ketan Anur Patil	551	P'ceutics	Dr. M.P. Patil	Tab. compes	1:00	3:00	[Signature]	
379	28/1/16	Mirza Romaj	551	P'ceutics	Dr. M.P. Patil	Tab. comp	1:11	3:00	[Signature]	
380	28/1/16	Suryesh Kute	551	P'ceutics	M.P. Patil	Tab. comp	1:00		[Signature]	
381	28/1/16	Vineta Chauhan	551	P'ceutics	M.P. Patil	Tab. comp	1:20	3:00	[Signature]	
382	28/1/16	Patil Chitralakhe	551	P'ceutics	M.P. Patil	Tab. comp	1:30	3:00	[Signature]	
383	28/1/16	Patil Yogita	551	P'ceutics	M.P. Patil	Tab. comp	1:37	3:00	[Signature]	
384	28/1/16	Pawar Komal	551	P'ceutics	M.P. Patil	Tab. comp	1:30	3:00	[Signature]	
385	28/1/16	Kadam Vrushali	551	P'ceutics	M.P. Patil	Tab. comp	1:30	3:00	[Signature]	
386	10/2/16	Renuka V. Joshi	568	QAT	Thombare	Tab. Comp	3:30	4:30	[Signature]	
387	10/2/16	Kavari Kadam	568	QAT	Thombare	Tab. Compression	4:00	4:30	[Signature]	
388	10/2/16	Tropti Joshi	568	QAT	Mrs. N.A. Thombare	Tab. Compression	6:00	6:30	[Signature]	
389	31/2/16	Devayani Aher		QAT	Dr. G.S. Deokar	Tab. compression	9:30		[Signature]	
390	31/2/16	Shailesh Raut		QAT	Dr. G.S. Deokar	Tab. compression	9:30		[Signature]	
391	31/2/16	Vilas Gade		QAT	Dr. G.S. Deokar	Tab. Compression	9:30		[Signature]	
392	31/2/16	Nikhit Nemant		QAT	Dr. G.S. Deokar	Tab. compression	9:30		[Signature]	
393	31/2/16	Mayura Ghuman		QAT	Dr. G.S. Deokar	Tab. comp	9:30		[Signature]	

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							In	Out		
314	31/2/16	Sayali Chauhan	596	QAT	Dr. G.S. Decker	Tab. comp	9:30		Sayali	
320	31/2/16	Yogita Morede	596	QAT	-	-	-		Yogita	
321	2/2/16	Sushal Pingale	596	QAT	-	-	-		Sushal	
322	3/2/16	Pallavi Gavitkar	596	QAT	-	-	-		Pallavi	
323	3/2/16	Samridha Patkar	596	QAT	-	-	-		Samridha	
324	3/2/16	Harshala Chaudhari	596	QAT	-	-	-		Harshala	
325	3/2/16	Ruchita Chivare	596	QAT	-	-	-		Ruchita	
326	8/3/16	Trypti Jadhav	593	QAT	Mr. M. A. Patil	Tab. Compression	10:00	4:30	Trypti	
327	5/3/16	Trypti Jadhav	593	QAT	-	-	8:15	5:45	Trypti	
328	8/3/16	Trypti Jadhav	593	QAT	Mr. M. A. Patil	-	9:30	2:00	Trypti	
329	15/3/16	Ajaji Jadhav		P'centis	Dr. M. P. Patil	Tab. Comp	3:00		Ajaji	
330	15/3/16	Devgani Chaitan		P'centis	Dr. M. P. Patil	Tab. Comp	3:00		Devgani	
331	16/3/16	Archana Deokar	807	QAT	Dr. G.S. Decker	Tab. Compression	10:30		Archana	
332	17/3/16	Vrushali Mogel	808	P'centis	Dr. S. J. Khirkegar	Tab. Compression	10:15	11:45	Vrushali	
333	17-3-16	Aditya. Deshmukh	813	P'centis	Dr. P. Ahirrao	Tab. Compression	1:45	2:30	Aditya	
334	18-3-16	Hire Paresh Santosh	818	P'centis	Dr. Ahambere	Tab. Compression	1:15	2:30	Hire	
335	21-3-16	Aditya T. Deshmukh	821	P'centis	Dr. P. Ahirrao	Tab. Compression	1:20	2:48	Aditya	
336	4/4/16	Vrushali B. Mogel	830	P'centis	Dr. S. J. Khirkegar	Tab. Compression	9:45	12:00	Vrushali	
337	4/4/16	Avinash Adhav	836	P'centis	Dr. M. P. Patil	Tab. Compression	10:00		Avinash	
338	7/4/16	Kave Burgesb	836	P'centis	Dr. M. P. Patil	Tab. Compression	10:00		Kave	
339	7/4/16	Vrushali B. Mogel	830	P'centis	Dr. S. J. Khirkegar	Tab. Compression	12:30	2:00	Vrushali	
340	11/4/16	Vrushali B. Mogel		P'centis	Dr. S. J. Khirkegar	Tab. Compression	12:30	3:00	Vrushali	
341	13/4/16	Renuka V. Jadhav	842	QAT	Dr. Nilima Thombale	Tab. Comp	12:15	1:00	Renuka	
342	14-5-16	Aishwarya S. Erande	848	P'centis	Dr. Ahirrao	Tab. comp.	1:15	2:15	Aishwarya	
343	17/5/16	Kadam R. Bhale Rao	852	P'centis	Dr. M. P. Patil	Tab. comp	1:45		Kadam	
344	11/7/16	T.Y. B. Pharm (Batch-A)	881	(NDMUP) Industrial Pharmacy	Dr. Ahirrao	Tab. comp.	8:15	8:20	T.Y. B.	
345	13/7/16	T.Y. B. Ph. (Batch-C) 2016-17		P'centis	Dr. Ahirrao	Tablet Evaluation/Compression	9:00	10:45	T.Y. B.	
346	9/8/16	T.Y. B. Ph. (Batch-B) Sem-IV	893	P'centis	Dr. Ahirrao	Tablet Compression	9:30	10:00	T.Y. B.	
347	22/8/16	T.Y. B. Ph (Batch-A) Sem-V	896	P'centis	Dr. Ahirrao	Tab. Compression	9:40	11:25	T.Y. B.	
348	22/8/16	Anjali Jadhav		P'centis	Dr. M. P. Patil	Tab. Compression	1:00	2:00	Anjali	
349	24/8/16	T.Y. B. Pharm (Batch-C) Sem-V	900	I.P.	Dr. Ahirrao	Tab. Compression	9:45		T.Y. B.	
350	29/8/16	T.Y. B. Pharm (Batch-A)		I.P.	Dr. Ahirrao	Tab. Compression	10:34		T.Y. B.	

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SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
351	19/8/2016	Khade prashant		Pharmacy	Dr. M. P. Patil	Tab. Compression	12:30	1:30	<i>[Signature]</i>	
352	30/8/2016	T.Y. B. Pharm (B-Batch)	901	T.P.	Ahiraoo Madam	Tab. Compression	9:30	10:20	<i>[Signature]</i>	
353	2/9/16	Ajayali jadhav	908	Pharmacy	Dr. M. P. Patil	Tab. Compression	10:00	11:00	<i>[Signature]</i>	
354	2/9/16	Malsane Pradip	911	Pharmacy	Dr. M. P. Patil	Tab. Compression	1:35		<i>[Signature]</i>	
355	6-9-16	T.Y. B. Pharm. (B-Batch)	912	I.P.	Ahiraoo Madam	Tab. Compression	10:30	11:40	<i>[Signature]</i>	
356	6-9-16	Nikhil Badhe	914	QA	Dr. Deokar	Tab. Compression	1:00		<i>[Signature]</i>	
357	6-9-16	Nikhil Nemule		QA	Dr. Deokar	Tab. Compression	1:00		<i>[Signature]</i>	
358	6-9-16	Devala Suchal		QA	Dr. Deokar	Tab. Compression	1:00		<i>[Signature]</i>	
359	8/9/16	Arjita Mojad	917	Pharmacy	Dr. M. P. Patil	Tab. Compression	1:00	2:00	<i>[Signature]</i>	
360	9/9/16	Ajayali jadhav	921	Pharmacy	Dr. M. P. Patil	Tab. Compression	11:00	12:00	<i>[Signature]</i>	
361	9/9/16	Pradip Malsane (I-16)	922	Pharmacy	Dr. M. P. Patil	Tab. Compression	3:00	3:45	<i>[Signature]</i>	
362	12/9/16	Kunal Aravind (T.Y.B.P)	924	I.P.	Ahiraoo madam	Tab. Compression	10:30		<i>[Signature]</i>	
363	14/9/2016	Avinash Adhav	925	Pharmacy	Ahiraoo madam	Tab. Compression	11:45		<i>[Signature]</i>	
364	12/9/2016	Bhagyashree Gangade	925	Pharmacy	Ahiraoo madam	Tab. Compression	12:30	12:50	<i>[Signature]</i>	
365	12/9/16	M. Ph. I (Catted)	430	Pharmacy	M. P. Patil	Tab. Compression	4:30	4:45	<i>[Signature]</i>	
366	19/9/16	Pooja Ch. Bankar	933	QA	Deokar Madam	Tab. Compression	9:30	9:45	<i>[Signature]</i>	
367	19/9/16	T.Y. B. Pharm Batches	934	Pharmacy	Ahiraoo madam	Tab. Compression	9:30	10:45	<i>[Signature]</i>	
368	19/9/16	Ajayali jadhav	932	Pharmacy	Dr. M. P. Patil	Tab. Compression	11:00	12:00	<i>[Signature]</i>	
369	19/9/2016	M. Ph. - 1st (QAT) Batch	938	QAT	Deokar madam	Tab. Compression	12:45		<i>[Signature]</i>	
370	19/9/2016	M. Ph. 1st (QAT) Batch		QAT	Deokar Madam	Tab. Compression	2:30		<i>[Signature]</i>	
371	20/9/16	Ajayali jadhav		Pharmacy	Dr. M. P. Patil	Tab. Compression	11:00		<i>[Signature]</i>	
372	20/9/16	M. Ph. - 1st (QAT) Batch	942	QAT	Deokar Madam	Tab. Compression	11:30	12:30	<i>[Signature]</i>	
373	21/9/16	Ajayali jadhav	949	Pharmacy	Dr. M. P. Patil	Tab. Compression	11:00		<i>[Signature]</i>	
374	22/09/16	Avinash Adhav	952	Pharmacy	Dr. M. P. Patil	Tab. Compression	11:00		<i>[Signature]</i>	
375	22/09/16	Dhole Mahesh R	952	Pharmacy	Dr. M. P. Patil	Tab. Comp	11:10		<i>[Signature]</i>	
376	23/09/16	M. Pharm I QAT	956	QAT	Dr. Deokar	Tab. Compression	11:00	4:30	<i>[Signature]</i>	
377	26/9/16	M. Pharm I QAT	962	QAT	Dr. Deokar	Tab. Compression	10:20	12:05	<i>[Signature]</i>	
378	22/9/16	Khade Prashant		Pharmacy	Dr. M. P. Patil	Tab. Comp	10:20	11:05	<i>[Signature]</i>	
379	22/9/16	Bhagyashree Gangade	929	Pharmacy	S.P. Ahiraoo	Tab. Comp	2:00	3:30	<i>[Signature]</i>	
380	27/9/16	Pradip Malsane	965	Pharmacy	Dr. M. P. Patil	Tab. Comp.	2:30	3:20	<i>[Signature]</i>	
381	21/10/16	Bhagyashree Gangade		Pharmacy	S.P. Ahiraoo	Tab. Comp.	2:00	3:30	<i>[Signature]</i>	
382	25/10/16	Devayani G. Ahir	705	QAT	Dr. G. S. Deokar	Tab. Comp.	2:20	3:15	<i>[Signature]</i>	
383	17/11/16	Samidha Patil		QAT	Dr. G. S. Deokar	Tab. Comp.	11:00	12:00	<i>[Signature]</i>	
384	21/11/16	Bhagyashree Gangade	725	Pharmacy	Dr. S. P. Ahiraoo	Tab. Comp.	10:15	11:00	<i>[Signature]</i>	
385	23/11/16	Samidha Patil	727	QAT	Dr. G. S. Deokar	Tab. Comp.	12:00	12:00	<i>[Signature]</i>	
386	21/12/16	Dhole Mahesh	754	Pharmacy	Dr. M. P. Patil	Tab. Comp.	1:30	2:45	<i>[Signature]</i>	
387	7/12/16	Dhole Mahesh	768	Pharmacy	Dr. M. P. Patil	Tab. Comp.	2:20		<i>[Signature]</i>	
388	15/12/16	Bhagyashree Gangade	783	Pharmacy	Dr. S. P. Ahiraoo	Tab. Comp.	11:30		<i>[Signature]</i>	
389	31/12/16	Devayani G. Ahir	792	QAT	Dr. G. S. Deokar	Tab. Comp.	1:00	2:00	<i>[Signature]</i>	
390	31/12/16	Samidha K. Desai	791	QAT	Dr. G. S. Deokar	Tab. Comp.	2:00	3:00	<i>[Signature]</i>	

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SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
990	13-1-2017	Gangade Bhagyshree	610	P'centics	Dr. S.P. Athira	Tablet Compression	3:15	4:15	[Signature]	
991	13-1-2017	Mirza Rameez	610	P'centics	Dr. S.P. Athira	Tab. Compression	3:15	4:15	[Signature]	
992	13-1-2017	Patil Ketan	610	P'centics	Dr. S.P. Athira	Tab. Compression	3:15	4:15	[Signature]	
993	17-1-17	Mirza Rameez	614	P'centics	Dr. S.P. Athira	Tab. Compression	11:45	12:15	[Signature]	
994	17-1-17	Ketan Patil	614	P'centics	Dr. S.P. Athira	Tab. Compression	11:45	12:15	[Signature]	
995	2-2-17	Bhagade Pallavi	623	P'centics	Dr. M.P. Patil	Tab. Compression	3:30	4:15	[Signature]	
996	3-2-17	M. Pharm. sem II	625	P'centics	Dr. M.P. Patil	Tab. Compression	10:05		[Signature]	
997	5-2-17	Bhagyshree Gangade	629	P'centics	Dr. S.P. Athira	Tab. Compression	11:00		[Signature]	
998	5-2-17	Vishal Sapkale	629	P'centics	Dr. S.P. Athira	Tab. Compression	11:00		[Signature]	
999	6-2-17	Paavur Shital	617	P'centics	Dr. M.P. Patil	Tab. Compression			[Signature]	
1000	7-2-17	Paavur Shital	632	P'centics	Dr. M.P. Patil	Tab. Compression	12:00	2:30	[Signature]	
1001	10/02/17	M. Pharm. sem II	683	P'centics	Dr. M.P. Patil	Tab. Compression	9:50 AM		[Signature]	
1002	13/2/17	Mirza Rameez	684	P'centics	Dr. S.P. Athira	Tab. Compression	11:10 AM	11:50	[Signature]	
1003	13/2/17	Ketan Patil	684	P'centics	Dr. S.P. Athira	Tab. Comp	11:10 AM	11:50	[Signature]	
1004	15/2/17	Paavur Shital	688	P'centics	Dr. M.P. Patil	Tab. Compression	11:00 AM	1:00	[Signature]	
1005	3/3/17	Khadke Prashant	663	P'centics	Dr. M.P. Patil	Tab. Compression	10:15		[Signature]	
1006	3/3/17	Kapadne Chetana	664	P'centics	Dr. M.P. Patil	Tab. Compression	11:00 AM		[Signature]	
1007	3/3/17	Khadke Prashant		P'centics	Dr. M.P. Patil	Compression	1:00	5:00	[Signature]	
1007	9/3/17	Shailash Raut	652	QA1	Dr. N.A. Thorbe	Tab. Compression	10:10	12:45	[Signature]	
1008	10/3/17	M. Pharm. sem II	643	P'centics	Dr. M.P. Patil	Tab. Com.	11:00		[Signature]	
1009	10/3/17	Samidha Rathod		QA1	Dr. G.S. Desai	Compression	1:30	2:00	[Signature]	
1010	10/3/17	Shewale Sakshi	645	QA1		compression	2:50	3:15	[Signature]	
1011	11/3/17	Tidke Pooja		QA1	Dr. N.A. Thorbe	compression	2:51	3:51	[Signature]	
1012	15-3-17	Samidha Rathod		QA1	Dr. G.S. Desai	compression	11:00	12:00	[Signature]	
1013	16-3-17	Sakshi Shewale	1002	QA1	Dr. G.S. Desai	compression	12:00	2:00	[Signature]	
1014	20/3/17	Khadke P.S.		P'centics	Dr. M.P. Patil	Compression	12:00		[Signature]	
1015	21/3/17	Devayani Akh	1005	QA1	Dr. G.S. Desai	Compression	11:30	12:30	[Signature]	
1016	22/3/17	Devayani G Akh	1007	QA1	Dr. G.S. Desai	-	11:30	1:45	[Signature]	
1017	22/3/17	Snigdha K. Desale		QA1	Dr. G.S. Desai	-	2:00	3:30	[Signature]	
1018	22/3/17	Shewale Sakshi	1008	QA1	Dr. G.S. Desai	-	3:00	3:30	[Signature]	
1019	25/3/17	Shewale Sakshi	1011	QA1	Dr. G.S. Desai	compression	10:00	12:00	[Signature]	
1020	29/3/17	Dhole Mahesh	1034	P'centics	Dr. M.P. Patil	compression	12:30		[Signature]	yes
1021	6/4/17	Dhole Mahesh		P'centics	Dr. M.P. Patil	compression	3:45		[Signature]	
1022	17/4/17	Shewale Sakshi S.	1036	P'cent QA1	Dr. G.S. Desai	compression	2:00 PM	4:30	[Signature]	
1023	21/04/17	Shewale Sakshi	1041	QA1	Dr. G.S. Desai	compression	10:15	11:45	[Signature]	
1024	21/04/17	Mahajan Pooja	1042	P'centics	Dr. N.A. Thorbe	compression	12:00		[Signature]	
1025	22/04/17	Mahajan Pooja	1044	P'centics	Dr. N.A. Thorbe	-	10:15		[Signature]	
1026	22/04/17	Shewale Sakshi	1045	QA1	Dr. Desai	-	12:00	1:00	[Signature]	
1027	24/4/17	Mahajan Pooja	1049	P'centics	Dr. N.A. Thorbe	-	2:45		[Signature]	
1028	25/4/17	Shewale Sakshi	1050	QA1	Dr. G.S. Desai	-	10 AM	10:30	[Signature]	

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25/06/17

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							In	Out		
1025	26-4-17	Pooresh Mahajan	1059	P'centic	Dr. N. Shinde	Tablet Compress	1:00		[Signature]	
1026	4/5/17	Daryani Ashw		QAT	Dr. S. D. Patil	Tablet Comp	1:00	2:30	[Signature]	
1030	25/5/17	Chalo m. Mahajan	1025	P'centic	Dr. N. Shinde	Tablet Comp	1:00	2:00	[Signature]	
1031	5/7/2017	T. T. B. Pharm		P'centic	Dr. S. P. Athar	Tablet Compress	11:00	12:30	[Signature]	
1032	17/7/2017	T. T. B. Pharm		P'centic	Dr. S. P. Athar	Tablet Compress	12:15	12:00	[Signature]	
1033	17/7/2017	M. Pharm - III		P'centic	Dr. K. D. Patil	Tablet Compress	1:00		[Signature]	
1034	31/7/2017	T. T. B. Pharm		IP	Ashirvam	Tablet Compress	9:10	9:45	[Signature]	
	19/9/17	Kishor Patil		P'centic	Dr. N. Shinde	Tablet Compress	9:40	10:15	[Signature]	
1035	19/9/17	Bhise Akash S.		P'centic	Ashirvam	Tablet Compress	9:10		[Signature]	
1036	19/9/17	Pradeep Athire		QAT	Dr. N. Shinde		1:00		[Signature]	
1037	20/9/17	Kiran Patil			Dr. N. Shinde		9:15	2:00	[Signature]	
1038	21/9/17	Pradip Matsega	1132	P'centic	Dr. N. Shinde	Tablet Compress	9:10		[Signature]	
1039	21/9/17	Bhise Akash	1106	P'centic	Ashirvam	Compressor	9:00		[Signature]	
1040	25/9/17	Pradip R. Rajankar		QAT	Dr. N. Shinde	Compressor	10:00		[Signature]	
1041	6/10/17	Pradeep S. Athire		QAT	Dr. N. Shinde	Compressor	1:00		[Signature]	
1042	9/10/17	M. Pharm - I, IV		QAT	Dr. N. Shinde	Compressor	9:30		[Signature]	
1043	11/10/2017	Pradip Athire	1181	P'centic	Dr. N. Shinde	Compressor	10:20	10:45	[Signature]	
1044	14-10-17	Dr. K. M. Athar	1184	QAT	Dr. N. Shinde	Compressor	10:10		[Signature]	
1145	27-10-17	Poojanka Shinde	1172	QAT	Dr. N. Shinde	Compressor	10:00		[Signature]	
1146	28-10-17	QAT M. Pharm - I	1173	QAT	Dr. N. Shinde	Compressor	2:30		[Signature]	
1147	31/10/17	Pradeep Athire	1178	QAT	Dr. N. Shinde	Compressor	10:00		[Signature]	
115	2/11/17	Bhise Akash	1161	P'centic	Ashirvam	Tab. Compress	12:15		[Signature]	
116	3/11/17	Bhise Akash	1150	P'centic	Ashirvam	Tab. Compress	1:00		[Signature]	
1157	20/11/17	Pradeep Athire	1155	QAT	Dr. N. Shinde	Compressor	12:15		[Signature]	
117	24/11/17	Pradeep Athire	1140	QAT	Dr. N. Shinde	Compressor	12:30		[Signature]	
119	27/11/17	Yogita Khede	1141	QAT	Dr. N. Shinde	Compressor	10:15		[Signature]	
120	29/11/17	Zindude Shinde	1142	QAT	Dr. N. Shinde	Compressor	12:45		[Signature]	
121	28/11/17	Suyali S. more	1145	QAT	Dr. N. Shinde	Compressor	2:30		[Signature]	
122	22/12/17	Kapadne chetana	1113	P'centic	Dr. K. D. Patil	Compressor	1:00		[Signature]	
123	26/12/17	Yogita Khede	1114	QAT	Dr. K. D. Patil	Compressor	1:00		[Signature]	
124	22-1-18	Siddhartha Jandare			Dr. N. Shinde	Training	2:00		[Signature]	
125	31-1-18	Kishor Patil	1232	P'centic	Dr. N. Shinde	Compressor	9:30		[Signature]	
126	3-2-18	Kishor Patil	1240	P'centic	Dr. N. Shinde	Compressor	1:00		[Signature]	
127	5-2-18	Kishor Patil	1243	P'centic	Dr. N. Shinde	Compressor	1:00		[Signature]	
128	15-2-18	Tapasya Kulkarni	1257	P'centic	Dr. N. Shinde	Compressor	1:00	5:00	[Signature]	
129	18-7-18	Garita Kumar	1259	P'centic	M. P. Patil	Compressor	9:05		[Signature]	
130	26/02/18	Rangar Anant	1265	P'centic	Dr. N. Shinde	Tab. Compress	3:20		[Signature]	

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SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
131	1/3/18	M.PH I (ceutics)	1270	P'ceutics	Dr. P. Patil	Punching	1:13			
132	23/3/18	M. Ph II (Semi) ceutics		P'ceutics	Ms. Kakad	Punching	1:45			
133	27/3/18	M. Ph II (SAT)			G. S. Dedar	punching	1:00			
134	11/4/18	Kale Sumit		P'ceutics	Dr. Khushbu	Punching	1:08			
135	12/4/18	Sharda zinjunde		QA	Doctar m	punching	1:00	2:00		
136	9/7/18	Dhanraj chaudhan	1309	B-pharm 3 rd	Ahiraoman	punching	9:00			
137	9/7/18	Batch A 3 rd year		ceutics	Ahiraoman	punching	9:00			
138	10/7/18	Batch B 3 rd yr.	1310	ceutics	Ahiraoman	punching	9:00			
139	11/7/18	Batch C 3 rd yr	1311	ceutics	Ahiraoman	punching	8:50			
140	11/7/18	Savitri pawar		ceutics	Ahiraoman	observation	9:10			
141	11/3/18	Diksha koli		ceutics	Ahiraoman	observation	9:10			
142	17/7/18	Mukul Gupta	1317	IP	Ahiraoman	Tab punching	9:00			
143	23/2/18	Dhanraj chaudhan	1320	IP	Ahiraoman	punching	9:00			
144	27/7/18	Mukul Gupta	1322	IP	Ahiraoman	Compression	9:16			
145	13/8/18	Batch A 3 rd year	1325	IP	Ahiraoman	punching	9:30	10:30		
146	22/1/18	Batch-B-7y	1327	IP	"	"	10:45	11:15		
147	24/8/18	M. Pharm I P'ceutics	1330	P'ceutics	Dr. M. P. Patil	Punching	11:00	12:20		
149	27/8/18	A Batch T.y B-pharm	1331	ceutics	Ahiraoman	punching	10:00	11:00		
100	28/8/18	B-pharm T.y (B)	1332	IP	Ahiraoman	Punching	7:15	10:00		
151	29/8/18	B-pharm T.y (C)	1333	IP	Ahiraoman	Punching	9:30	10:15		
152	31/8/18	M. Pharm (Semi)	1334	P'ceutics	Dr. M. P. Patil	Punching	10:00	3:30		
153	5/9/18	B-pharm T.Y. (L)	1335	P'ceutics	Ahiraoman	Punching	4:15			
154	12/9/18	B-pharm T.Y. (C)	1341	IP	Ahiraoman	Punching	9:30			
155	16-9-18	m-pharm I P'ceutic	1342	P'ceutic	Patil sir	punching	1:00	2:17		
156	18/9/18	M-pharm I QAT	1343	QAT	Devkar man	Punching	1:30	3:30		
157	19/9/18	m-pharm III SAT	1340	SAT	G. S. Dedar	punching	11:20	3:00		
152	20/9/18	M-pharm III QAT	1347	QAT	S. S. Sonawane	punching	12:15	2:00		
153	20/9/18	M-pharm III QAT	1348	QAT	Dr. N. S. Dedar	Punching	1:30	2:45		
154	21/9/18	m-pharm III QAT	1349	QAT	G. S. Dedar	Punching	10:24	11:00		
155	21/9/18	M-pharm III	1350	QAT	S. S. Sonawane	Punching	12:15			
156	21/9/18	M-pharm III	1352	QAT	Dr. N. S. Dedar	punching	2:00	2:58		
157	24/9/18	M-pharm III	1353	P'ceutics	M. P. Patil	punching	1:30	3:00		
158	25/9/18	m-pharm III	1354	P'ceutics	M. P. Patil	punching	10:00	1:00		
159	26/9/18	M-pharm III	1355	QAT	S. S. Sonawane	punching	1:00	2:00		
160	27/9/18	m-pharm III SAT	1357	QAT	G. S. Dedar	punching	1:20	1:20		
161	3/10/18	M. Ph. Dhar Karishma	1358	P'ceutics	M. P. Patil	Punching	1:30	1:50		
162	5/10/18	M-pharm - Ist Sem	1360	P'ceutics	Dr. M. P. Patil	punching	1:10	1:50		
163	8/10/2018	B-pharm (A)	1361	IP	Ahiraoman	punching	9:35			
164	17/10/2018	Adarsh Karishma	1364	QAT	Dr. N. S. Dedar	punching	1:15	2:35		
165	22/10/18	pawar Sarita	1366	P'ceutics	Ahiraoman	P'ceutics	12:00	12:30		

Sign of Incharge

Login Register for

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
166	11/11/18	M. Pharm - I sem	1368	P'CEUTICS	DR. P. PATIL	Purification	10:38		[Signature]	
167	16/11/18	M. Pharm - II sem	1371	P'CEUTICS	DR. S. P. BHIRAM	purification	12:00		[Signature]	
168	27/11/18	M. Pharm - III sem	1372	Q.A.T	DR. S. J. K.	Compression	1:45	12:00	[Signature]	
169	28/11/18	M. Pharm III		P'CEUTICS	DR. N. A. THOMAS	Compression	12:45		[Signature]	
170	29/11/18	M. Pharm III		P'CEUTICS	DR. N. A. THOMAS	Compression	12:50		[Signature]	
171	09/12/18	M. Pharm - I	1377	P'CEUTICS	DR. M. P. PATIL	Compression	13:00	3:35	[Signature]	
172	4/12/18	M. Pharm I	1378	P'CEUTICS	DR. M. P. PATIL	Compression	8:25	9:30	[Signature]	
173	4/12/18	Pawan Zambha	1381	P'CEUTICS	DR. S. P. BHIRAM	compression	9:00		[Signature]	
174	4/12/18	Payal Wase	1382	Q.A	DR. S. P. BHIRAM	compression	12:45		[Signature]	
175	5/12/18	Sheikh Athar	1383	Q.A	DR. S. J. K.	compression	10:45	12:00	[Signature]	
176	4/12/18	Yatish Rajderkar	1392	Q.A	DR. S. J. K.	Compression	5:30	7:30	[Signature]	
177	12/12/18	Yatish Rajderkar	1393	Q.A	DR. S. J. K.	compression	11:15		[Signature]	
178	12/12/18	Sheikh Athar	1394	P.O.A.T	DR. S. J. K.	Compression	11:15		[Signature]	
179	12/12/18	Chaudhari K	1395	P'CEUTICS	DR. N. A. THOMAS	compression	12:30		[Signature]	
180	16/12/18	Chaudhari K	1396	P'CEUTICS	DR. N. A. THOMAS	compression	9:29		[Signature]	
181	17/12/18	Payal Wase	1397	Q.A.T	DR. S. P. BHIRAM	compression	1:40		[Signature]	
182	19/12/18	Chaudhari K	1401	P'CEUTICS	DR. N. A. THOMAS	compression	9:25		[Signature]	

183	19/12/18	Payal Wase	1404	Q.A.T	DR. S. P. BHIRAM	compression	12:20		[Signature]	
184	-	Chaudhari K	1404	P'CEUTICS	DR. N. A. THOMAS	compression	12:39		[Signature]	
185	20/12/18	Pawan Zambha	1405	P'CEUTICS	DR. S. P. BHIRAM	compression	12:45		[Signature]	
186	20-12-18	Athar Shaikh	1408	Q.A.T	DR. S. J. K.	Compression	3:15		[Signature]	
187	21/12/18	Kanchan C.	1409	P'CEUTICS	DR. N. A. THOMAS	T. comp	11:09		[Signature]	
188	21/12/18	Borse Prashant	1403	P'CEUTICS	DR. M. P. PATIL	viscosity	11:10		[Signature]	
189	26/12/18	Kanchan C	1409	P'CEUTICS	DR. N. A. THOMAS	viscosity	12:00		[Signature]	
190	26/12/18	Athar Shaikh	1410	Q.A.T	DR. S. J. K.	Compression	1:12		[Signature]	
191	30/12/18	Kanchan C	1411	P'CEUTICS	DR. N. A. THOMAS	T. comp	11:15		[Signature]	
192	1/1/2019	Mavalik K. More	1412	P'CEUTICS	DR. M. P. PATIL	Compression, Dissolution	11:51		[Signature]	
193	11/1/19	Chaudhari K	1411	P'CEUTICS	DR. N. A. THOMAS	compression	12:11		[Signature]	
194	2/1/19	Sheikh Athar	1414	Q.A.T	DR. S. J. K.	Compression	9:00		[Signature]	
195	2/1/19	Chaudhari K	1416	P'CEUTICS	DR. N. A. THOMAS	compression	12:11		[Signature]	
196	2/1/19	Pawan Z.	1418	P'CEUTICS	DR. S. P. BHIRAM	compression	11:00		[Signature]	
197	4/1/19	Chaudhari K	1420	P'CEUTICS	DR. N. A. THOMAS	compression	11:05		[Signature]	
198	2/1/19	Swati G	1421	P'CEUTICS	DR. N. A. THOMAS	viscosity	11:05		[Signature]	
199	7/1/19	Athar Shaikh	1429	Q.A.T	DR. S. J. K.	Compression	10:00		[Signature]	
200	8/1/19	Sheikh Athar	1427	Q.A.T	DR. S. J. K.	Compression	8:45		[Signature]	
201	9/1/19	Chaudhari K	1431	P'CEUTICS	DR. N. A. THOMAS	compression	10:15		[Signature]	
202	22/1/19	Adarsh K.D.	1442	Q.A.T.	DR. N. A. THOMAS	compression	12:10	2:50	[Signature]	
203	23/1/19	Adarsh K.D.	1445	Q.A.T	DR. N. A. THOMAS	compression	12:10		[Signature]	
204	31/1/19	Adarsh K.D.	1457	Q.A.T	DR. N. A. THOMAS	compression	1:00		[Signature]	

Login Register for

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remark
							In	Out		
25	1/2/19	Pawar Sarita	1459	Pharmaceutics	Dr. SP Sharma	Compression	12:00			
26	2/2/19	Shankh Akh	1465	COAT	Dr. S. J. K.	Compression	9:30			
27	5/2/19	Adarsh K. D.	1465	COAT	Dr. V. A. Thombare	Compression	10:30			
27	5/2/19	Adarsh K. D.	1476	COAT	Dr. V. A. Thombare	Compression	10:30			
28	7/2/19	Chandhar Kanchan	1474	Pharmaceutics	Dr. V. A. Thombare	Compression	10:46			
29	7/2/19	Batali Jaybhaye	1476	Pharmaceutics	Dr. V. A. Thombare	Compression	9:08			
30	5/2/19	Mpharm (Sem-II)	1478	Pharmaceutics	Dr. M. P. Patil	-/-	1:10			
31	5/2/19	Adarsh K. D.	1485	COAT	Dr. V. A. Thombare	Compression	2:00			
32	11/2/19	Bagad Punam	1487	Pharmaceutics	Dr. S. J. K.	Compression	9:00			
33	14/2/19	Snehal Anand	1491	Pharmaceutics	Dr. M. P. Patil	Compression	12:15			
34	23/2/19	Kadbbhane Aditya	1498	Pharmaceutics	Dr. V. A. Thombare	Compression	8:55			
35	25/2/19	Shri M. Pharm (Sem II)	1500	Pharmaceutics	Dr. M. P. Patil	Compression	10:04	11:30		
36	28/2/19	Pawar Sarita	1515	Pharmaceutics	Dr. SP Sharma	Compression	9:10			
37	28-2-19	M-Pharm-T (Pharmaceutics)	1518	Pharmaceutics	Dr. M. P. Patil	Spicability	11:02	11:30		
	5-3-19	Pawar Sarita	1525	Pharmaceutics	Dr. SP Sharma	Compression	12:00			
	6-3-19	Shankh Akh	1529	COAT	Dr. S. J. K.	Compression	12:11			
	12-3-19	Pawar Sarita	1538	Pharmaceutics	Dr. SP Sharma	Compression	12:45			
	15/3/19	Prandli shimpi	1544	COAT (M. Pharm)	Dr. Devkar	Compression	2:15	3:35		
	26/03/19	Patil sheetal S.	1553	Pharmaceutics	Dr. Thombare	Viscosity	1:10			
	27/03/19	Pawar Sarita	1555	Pharmaceutics	Dr. SP Sharma	Compression	9:45			
	28/03/19	Pawar Sarita	1557	Pharmaceutics	Dr. -/-	-/-	11:30			
	14/4/19	Chivare Kanchan	1572	Pharmaceutics	Dr. M. P. Patil	-/-	9:30			
	18/4/19	Shankh Akh	1587	COAT	Dr. S. J. K.	Compression	11:20	7:30		
	22/4/19	Shankh Akh	1582	COAT	Dr. S. J. K.	Compression	8:58	10:00		
	25/4/19	Pawar Sarita	1584	Pharmaceutics	Dr. SP Sharma	Compression	12:00			

Sign of Incharge



LOGIN REGISTER

Stability Chamber-2

Machine Room

Institute of Pharmacy

Login Register for Stability Chamber - II

SR. NO.	Date	Name of User	Slip No.	Department	Name of Guide	Purpose / Specification	Time		Sign	Remarks
							In	Out		
1	26/12/14	Rupali Kadam	2311	QAT	T.S. Raut	stability	9:30	4:30	<u>Rupali</u>	
2	13/04/15	Nagare Sujata N.	216	QAT	Dr. Deokar	stability	10:30		<u>Nagare</u>	
3	13/04/15	Shilpa Borate	215	QAT	Dr. Deokar	stability	10:30		<u>Shilpa</u>	
4	12/4/15	Ranmale Tyoti	221	P'centics	Thombre Man	stability	10:50	11:00	<u>Ranmale</u>	
5	13/5/15	Aher Archana S.	220	P'centics	Thombre Man	stability	10:50	11:00	<u>Aher</u>	
6	16/4/15	Jayshri F. Madagul	220	P'centics	R.S.K. Madga	stability	12:30		<u>Jayshri</u>	
7	16/4/15	Parakh Durgesh R.	227	P'centics	Dr. M.P. Patil	stability	12:30		<u>Parakh</u>	
8	20/04/15	Nagare Sujata								
9	02/3/16	Kotkar Dnyanesh H. W. G.	595	P'centics	Dr. M.P. Patil	Stability	1:46		<u>Kotkar</u>	
10	4-3-16	Trupti Jadhav	867	QAT	Dr. N.A. Thombre	Stability	3:30	4:00	<u>Trupti</u>	
11	14-10-16	Ruchita Shinde		QAT	Dr. G.S. Deokar	Stability	10:00		<u>Ruchita</u>	
12	14-10-16	Shewale Sakshi S.		QAT	Dr. G.S. Deokar	Stability	10:00		<u>Shewale</u>	
13	19-10-16	Aher Dnyanesh G.		QAT	Dr. G.S. Deokar	Stability	11:20		<u>Aher</u>	
14	19-10-16	Samidha Pathor		QAT	Dr. G.S. Deokar	Stability	11:20		<u>Samidha</u>	
15	26-10-16	Arjuni Chauhan	704	P'centics	Dr. M.P. Patil	Stability	10:30		<u>Arjuni</u>	
16	26/10/16	Arjuni Jadhav	704	P'centics	Dr. M.P. Patil	Stability	10:30		<u>Arjuni</u>	
17	26/10/16	Bhagyashree Gangode	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Bhagyashree</u>	
18	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
19	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
20	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
21	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
22	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
23	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
24	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
25	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
26	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
27	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
28	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
29	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
30	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
31	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
32	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
33	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
34	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
35	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
36	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
37	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
38	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	
39	26/10/16	Arjuni Mirza Durgesh	704	P'centics	Dr. S.P. Ahirwar	Stability	10:30		<u>Arjuni</u>	

Sign of Incharge

[Signature]
11/11/18

COG 19

THE MET LEAGUE OF COLLEGES

MET
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MET's Institute of Pharmacy

Bhujbal Knowledge City

Adgaon, Nashik 422 003 (MS)

MET/BKC/IOP/REG/

Colony Counter Usage Register

Academic Year 2017-18

Sl. No.	Date	Name of User	Year	User's Sign	Remark
1	19/6/17	Hjinky Sawjay Sonawane	2 nd	<u>Hjinky</u>	
2	19/6/17	Chetan Jayram Sasane	2 nd	<u>Chetan</u>	
3	19/6/17	Bhavesh B. Rokada	2 nd	<u>B.</u>	
4	19/6/17	Tejaswini Tadge	2 nd	<u>Tejaswini</u>	
5	19/6/17	Rishmi Sathyan	2 nd	<u>Rishmi</u>	
6	19/6/17	Nikita . R. Shahane	2 nd	<u>Nikita</u>	
7	19/6/17	Pooja . R. Shirde	2 nd	<u>Shirde</u>	
8	19-6-17	Pooja Madhuri	2 nd	<u>Pooja</u>	
9	19-6-17	Neha Patil	2 nd	<u>Patil</u>	
10	20-6-17	Amingale Jagruti	2 nd	<u>Jyale</u>	
11	20/6/17	Harshada Bagul	2 nd	<u>Harshada</u>	
12	20/6/17	Tanaya Chaudhari	2 nd	<u>Chaudhari</u>	
13	20/6/17	Shradha Aher	2 nd	<u>Aher</u>	
14	20/6/17	Tejaswini Bothra	2 nd	<u>Bothra</u>	
15	20/6/17	Choudhary Manisha	S.Y.	<u>Manisha</u>	
16)	20/6/17	Shreuti Phoze	S.Y.	<u>Phoze</u>	
17)	20/6/17	Shubhangi Desai	S.Y.	<u>Desai</u>	
18)	20/6/17	Sampal Choudhary	S.Y.	<u>Sampal</u>	
19)	20/6/17	Priyanka Gadekar	S.Y.	<u>Priyanka</u>	
20)	20/6/17	Priya Gadakh.	S.Y.	<u>Gadakh</u>	
21)	20/6/17	Dabhade Savita . D	S.Y.	<u>Dabhade</u>	
22)	20/6/17	Shagun Bansod	S.Y.	<u>Bansod</u>	
23)	20/6/17	Sulakshan Bhadke	S.Y.	<u>Bhadke</u>	
24)	20/6/17	Dhanraj Chaudhari	S.Y.	<u>Dhanraj</u>	
25	23/6/17	Himani. Lad	S.Y.	<u>Lad</u>	
1	4/9/17	Harshada Bagul	S.Y.	<u>Harshada</u>	
2	4/9/17	Manisha Choudhary	S.Y.	<u>Manisha</u>	
3	4-9-17	Dipali chaurne	S.Y.	<u>Chaurne</u>	
4	4-9-17	Amingale Jagruti	S.Y.	<u>Jyale</u>	
5	4-9-17	Sampal Choudhary	S.Y.	<u>Sampal</u>	
6	4-9-17	Anil Dore	S.Y.	<u>Dore</u>	
7	5-9-17	Shradha Aher	S.Y.	<u>Aher</u>	

COG 23

THE MET LEAGUE OF COLLEGES

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MET's Institute of Pharmacy

Bhujbal Knowledge City

Adgaon, Nashik 422 003 (MS)

MET/BKC/IOP/REG/

Incubator Usage Register

Sl. no.	Date	Name of User	Year	User's sign	Remark
1	6/9/16	Nikita Salve	2nd year		
2	6/9/16	Raut Tejal	S.Y.		
3	6/9/16	Parag Puri	S.Y.		
4	6/9/16	Saurabh Patil	S.Y.		
5	6/9/16	Pranjana Pawar	S.Y.		
6	6-9-16	Pawar Aaba	S.Y.		
7	6-9-16	Dinesh S. Sapre	S.Y.		
8	13/9/16	Suresh A. Choudhari	S.Y.		
9	13/9/16	Sanket Mohanti Bhad	S.Y.		
10	13/9/16	Shubham Dhabe	S.Y.		
11	13/9/16	Satyam Gundecha	S.Y.		
12	13/9/16	Sayli Dabe	S.Y.		
13	13/9/16	Uttam D. Ghule	S.Y.		
14	13/9/16	Bhavini Chande	S.Y.		
15	13/9/16	Kirti Budukhale	S.Y.		
16	13/9/16	Fatangale Pooja	S.Y.		
17	13/9/16	Dhoble Nikita Rameshwar	S.Y.		
18	13/9/16	Gautami Dubane	S.Y.		
19	13/9/16	Dhivao Vishakha D	S.Y.		
20	13/9/16	Kirti Bhingarkar	S.Y.		
21	16/9/16	Kamble Sagar	S.Y.		
22	16/9/16	Jadhav Kishori	S.Y.		
23	16/9/16	Manasi Kumbhade	S.Y.		
24	16/9/16	Amruta Hegde	S.Y.		
25	16/9/16	Jagtap Shashank	S.Y.		
26	16/9/16	Nilam Kale	S.Y.		
27	16/9/16	Kadu Shradha	S.Y.		
28	16-9-16	Kardhane Aditya	S.Y.		
29	16-9-16	Kothari Shreya R	S.Y.		
30	16-9-16	Labhade Sujata A.	S.Y.		
31	16/9/16	More Kanchar	S.Y.		
32	16/9/16	Jagtap Ragini	S.Y.		

Sl. no.	Date	Name of User	Year	User's Sign	Remarks
1)	16-9-16	Kapse Archana	S.Y.	Archana	
2)	16/9/16	Mose Jayshree	S.Y.	Mose	
3)	16/9/16	Mahajan Shrawanee	S.Y.	Mahajan	
4)	19/9/16	Raut Tejal	S.Y.	Raut	
5)	19/9/16	Prajakta Pawar	S.Y.	Pawar	
6)	19/9/16	Pawara Aba	S.Y.	Pawara	
7)	19/9/16	Dinesh Sapkale	S.Y.	Sapkale	
8)	19/9/16	Nikita Salve	S.Y.	Salve	
9)	19/9/16	Parag Puri	S.Y.	Puri	
10)	20/9/16	Gautam Dusone	S.Y.	Dusone	
11)	20/9/16	Dhiware Vishakha D.	S.Y.	Dhiware	
12)	20/9/16	Bhavini Chande	S.Y.	BChande	
13)	20/9/16	Kirti Budkhale	S.Y.	Kirti	
14)	20/9/16	Piyush Tgale	S.Y.	Tgale	
15)	20/9/16	Dhobte Nikita Rameshwar	S.Y.	Nikita	
16)	20/9/16	Uttam Ghule	S.Y.	Ghule	
17)	7/10/2016	Jagtap shashank shrad	S.Y.	shashank	
18)	7/10/16	Kamble Sh Sagar	S.Y.	Kamble	
19)	7/10/16	Jadhav kishori	S.Y.	Jadhav	
20)	7/10/16	Piyush Tgale	S.Y.	Tgale	
21)	7/10/16	Manali Hembade	S.Y.	Hembade	
22)	7/10/16	Kadhbhane Aditya	S.Y.	Aditya	
23)	7/10/16	Kadu Shehadud	S.Y.	Shehadud	
24)	7/10/16	kale Nilam	S.Y.	Nilam	
25)	7/10/16	kothari Shreya	S.Y.	Shreya	
26)	07/10/16	tebhade Sujata	S.Y.	Sujata	
27)	07/10/16	Jagtap Ragini	S.Y.	Ragini	
28)	07/10/16	Mose Jayshree	S.Y.	Mose	
29)	07/10/16	Mahajan Shrawanee	S.Y.	Mahajan	
30)	14/10/16	Mayur Suryawanshi	S.Y.	Suryawanshi	
31)	14/10/16	Salve Nikita M.	S.Y.	Nikita	
32)	14/10/16	Raut Tejal R.	S.Y.	Raut	
33)	14/10/16	shubham Pachorkar	S.Y.	Pachorkar	

S. No.	Date	Name of Student/User	Year	User's Sign	Remark
1	14-10-16	Nikhil Nemude	M.Ph III	<u>Nemude</u>	
2	14/10/16	Payal Jangar	M.Ph III	<u>Payal</u>	
3	14/10/16	Pooja Pawar	M.Ph III	<u>Pawar</u>	
4	18/10/16	Pooja Pawar	M.Ph III	<u>Pawar</u>	
5	18/10/16	Fatangale Pooja	S.Y. B.Pharm	<u>Fatangale</u>	
6	18/10/16	Pranay Bagul	S.Y. B.Pharm	<u>Pranay</u>	
7	18/10/16	Sanket Bhad	S.Y. B.Pharm	<u>Bhad</u>	
8	18/10/16	Gautami Dusane	S.Y. B.P	<u>Gautami</u>	
9	18/10/16	Dhivare Vishakha D	S.Y. B.P	<u>Dhivare</u>	
10	18/10/16	Kirti P. Bhingarkar	S.Y.	<u>Bhingarkar</u>	
11	19/10/16	Kambl Sagar	S.Y.	<u>Kambl</u>	
12	19/10/16	Jadhav Kishori	S.Y.	<u>Jadhav</u>	
13	19/10/16	Manasi Nembade	S.Y.	<u>Nembade</u>	
14	19/10/16	Aruniatha Hegde	S.Y.	<u>Aruniatha</u>	
15	19/10/16	Jagtap Shashank	S.Y.	<u>Jagtap</u>	
16	19/10/16	Kadu Shreaddha	S.Y.	<u>Kadu</u>	
17	19/10/16	Kothari Shreya R.	S.Y.	<u>Shreya</u>	
18	19/10/16	Labhade Sujata A	S.Y.	<u>Sujata</u>	
19	19/10/16	More Kanchar	S.Y.	<u>More</u>	
20	19/10/16	Jagtap Ragini	S.Y.	<u>Ragini</u>	
21	19/10/16	Archana Kapse	S.Y.	<u>Archana</u>	
22	19/10/16	More Jayshree	S.Y.	<u>More</u>	
23	19/10/16	Shrawanee Mahajan	S.Y.	<u>Shrawanee</u>	
24	19/10/16	Piyush Trigale	S.Y.	<u>Piyush</u>	
25	20/10/16	Nikhil Nemude	M.Ph III	<u>Nemude</u>	
26	21/10/16	Dhanwate Ashwin	S.Y.	<u>Ashwin</u>	
27	21-10-16	Pavara Aaba	S.Y.	<u>Pavara</u>	
28	21-10-16	Pachorkar Shubham	S.Y.	<u>Pachorkar</u>	
29	21-10-16	Raut Tejal	S.Y.	<u>Raut</u>	
30	21-10-16	Gite Roshan	S.Y.	<u>Gite</u>	
31	21-10-16	Vaishnavi Sanp	S.Y.	<u>Vaishnavi</u>	
32	21-10-16	Beena Thakkar	S.Y.	<u>Beena</u>	
33	22-10-16	Samiksha Badjate	S.Y.	<u>Samiksha</u>	
34	22-10-16	Dhoble Nikita	S.Y.	<u>Dhoble</u>	
35	22-10-16	Dhivare Vishakha	S.Y.	<u>Dhivare</u>	

Sera	Date	Name of User	Year	User's Sign	Remark
1.	25/10/16	Amrutkar Pallavi A.	2 S.Y.	Amrutkar	
2.	25-10-16	Kikei Budukhele	S.Y.	Kikei	
3.	25-10-16	Deshmukh Supriya	-	Deshmukh	
4.	25-10-16	Choudhary Sureshkumar	S.Y.	Choudhary	
5	25/10/16	Bhad smket robuti	S.Y.	Bhad	
6	8/11/16	Payal Jangam	MPh III	Payal	
7	8/11/16	Pooja Pawar	MPh III	Pooja	
8	8/11/16	Pooja Pawar	MPh III	Pooja	
9	8/11/16	Nikhil Nemate	MPh III	Nikhil	
10	9/11/16	Pooja Pawar	MPh III	Pooja	
11	10/11/16	Pooja Pawar	MPh III	Pooja	
12	10/11/16	Payal Jangam	MPh III	Payal	
13	30/11/16	Nikhil Nemate	M.Ph III	Nikhil	
14)	1/12/16	Pooja Pawar	MPh III	Pooja	
15)	1/12/16	Payal Jangam	M.Ph III	Payal	
19)	2-12-16	Nikhil Nemate	M.Ph III	Nikhil	
20)	6-12-16	Pooja Pawar	MPh III	Pooja	
21)	7-12-16	Nikhil Nemate	M.Ph III	Nikhil	
22.	9.12.16.	Pooja Pawar	MPh III	Pooja	
23	9.12.16	Payal Jangam	M Ph III	Payal	
24	10.12.16	Payal Jangam	MPh III	Payal	
25	13-12-16	Pooja Pawar	MPh III	Pooja	
26	14-12-16	Pooja Pawar	M Ph III	Pooja	
27	27.12.16	Pooja Pawar	MPh III	Pooja	
28	27/12/16	Ketan A. Patil	M.Ph.III	Ketan	
29	28/12/16	Ketan A. Patil	M.Ph.III	Ketan	
30	29.12.16	Payal Jangam	MPh III	Payal	
31	02-01-17	Keshhane Aditya	S.Y.	Keshhane	
32	02-01-17	Piyush Ingale	S.Y.	Piyush	
33	02-01-17	Jagtap shobhank	S.Y.	Jagtap	
34	2-1-17	Kale Nilam	S.Y.	Kale	
35	2/1/17	More Kanchan	S.Y.	More	
36	2/1/17	Sagan Kumbh	S.Y.	Sagan	
37	2/1/17	mayur s	S.Y.	mayur	

Sl. no.	Date	Name of User	Year	Use's sign	Remark
1	2/1/17	Kishori Fadkar	S.Y.	Fadkar	
2	2/1/17	More Jaysree	S.Y.	More	
3	2/01/17	Ragini Jogtap	S.Y.	Ragini	
4	3/01/17	Vaibhav Negare	S.Y.	Negare	
5	3/01/17	Shubham Pachorkar	S.Y.	Pachorkar	
6	3/1/17	Triyakar Pachore	S.Y.	Pachore	
7	3/1/17	Saunabh Pottharwar	S.Y.	Pottharwar	
8	3/1/17	Vishakha Dhivra	S.Y.	Dhivra	
9	3/1/17	Mohit S	S.Y.	S	
10	3/1/17	Tejas Raut	S.Y.	Raut	
11	3/1/17	Shivani Patil	S.Y.	Patil	
12	3/1/17	Shivangi Patil	S.Y.	Patil	
13	3/1/17	Beena Thekhar	S.Y.	Thekhar	
14	3/1/17	Samiksha Badate	S.Y.	Badate	
15	3/1/17	Pallavi Amurkar	S.Y.	Amurkar	
16	3/1/17	Ashwin Dhanwate	S.Y.	Dhanwate	
17	3/1/17	Gautami Dusanre	S.Y.	Dusanre	
18	3-1-17	Pooja fortangale	S.Y.	fortangale	
19	3-1-17	Varsha Baskul	S.Y.	Baskul	
20	3-1-17	Uttam Ghule	S.Y.	Ghule	
21	3/1/17	Sanket M. Bhed	S.Y.	Bhed	
22	3-1-17	Bhavini chande	S.Y.	chande	
23	3-1-17	Kirti Badukhale	S.Y.	Badukhale	
24	3-1-17	Annapurnee Gadekar	S.Y.	Gadekar	
25	13-1-17	Nikhil Nemale	M.Ph III	Nemale	
26	14-1-17	Nikhil Nemale	M.Ph III	Nemale	
27	17-1-17	Nikhil Nemale	M.Ph III	Nemale	
28	24/1/17	Pratik Badhu	M.Ph II	Badhu	
29	24-1-17	Nikhil Nemale	M.Ph III	Nemale	
30	2-2-17	Nikhil Nemale	M.Ph III	Nemale	
31	7/2/17	Monika R. More	B.Ph. IV	More	
32	8.2.17	Payal Jangam	M.Ph III	Jangam	
33	8/2/17	Ranchan Nathe	B.Pharm	Nathe	
34	11/2/17	Yogya Pawar	M.Ph III	Pawar	

Sr. No.	Date	Name of User	Year	User's Sign	Remark
36	14-2-17	Payal Jangar	M.Ph II	PH	
37	23-2-17	Nikhil L. Nemade	m.ph III	Nily	
38	27-02-17	Jefan M.S.	M.Ph. IV	PH	
39	27-2-17	Nikhil Nemade	m.ph IV	Nileel	
40	28-02-17	Jefan M.S.	m.ph IV	PH	
41	28-2-17	Nikhil L. Nemade	m.ph IV	Nileel	
42	01/03/2017	Jefan M.S.	m.ph. IV	PH	
43	7/3/17	Pooja Ch. Bankar	M.Ph II	PH	
44	6.6.17	Payal Jangar	M.Ph II	PH	
45	21-6-17	Abhijeet Patilkar.	Spharm	PH	

B.Batch 5.Y. B-Pharm.

1	21/7/17	Himani Lad	B-Pharm	PH	
2	21/7/17	Tejaswini Kirsagar	B-Pharm	PH	
3	21/7/17	Kaustubh Kote	B-Pharm	Kote	
4	21/7/17	Jaguti Kake	B-Pharm		
5	21/7/17	Samir. Kadri	B-Pharm		
6	21/7/17	Mukul Gupta	B-Pharm	Mukul	
7	21/7/17	Anis Khan	B-Pharm	Anis	
8	21/7/17	Vaishnavi Kavade	B-Pharm	PH	
9	21/7/17	Sanjana. Labhade	B-Pharm		
10	21/7/17	chaitali Malode	B-Pharm		
31	21/7/17	Beeli Gandhi	-11-	Gandhi	
32	21/7/17	sakshi Nerkar	-11-	Nerkar	
33	21/7/17	Nikita Nikam	-11-	PH	
34	21/7/17	Ashwini Nikam	-11-	PH	
35	21/7/17	Bhurat Nikam	-11-	PH	
36	21/7/17	Bhavesb Jain	-11-	BANIKAM	
	24/7/17	Priyanka Bhivane	-11-	Bain	
	24/7/17	Rishmi Sathyan	SY B-Pharm	Bhise	
	24/7/17	Neha Patil	SY B-Pharm	Rishi	
	24/7/17	Siddharshan Phatangare	SY B-Pharm	Patil	

Sl. No.	Date	Name of User	Year	User's sign	Remark
	24/5/17	Suraj Satpute	S.Y. B. Pharm	<u>Satpute</u>	
	24/7/17	Dhanashree D. Wagh	S.Y. B.P.	<u>Wagh</u>	
	25/7/17	Sampat D. Choudhary	S.Y. B.P.	<u>Choudhary</u>	
	25/7/17	Choudhary Manika	S.Y. B.P.	<u>Manika</u>	
	25/7/17	Shubhangi Desai	S.Y. B.P.	<u>Desai</u>	
	25/7/17	Shreuti Dhoke	S.Y. B.P.	<u>Dhoke</u>	
	25/7/17	Dabhade Savita D	S.Y. B.P.	<u>Dabhade</u>	
	25/7/17	Mayavi Anurag	S.Y. B.P.	<u>Anurag</u>	
	25/7/17	Achane Jyoti	S.Y. B.P.	<u>Jyoti</u>	
	25/7/17	Shegun Baneer	S.Y. B.P.	<u>Baneer</u>	
	25.7.17	Dheeraj Chaudhari	S.Y. B.P.	<u>Chaudhari</u>	
	25.7.17	Tanaya Chaudhari	S.Y. B.P.	<u>Chaudhari</u>	
	25.7.17	Harshada Bagul	S.Y. B. Pharm	<u>Bagul</u>	
	25.7.17	Shradha Aher	S.Y. B. Pharm	<u>Aher</u>	
	25.7.17	Ankita Chauhan	S.Y. B. Pharm	<u>Chauhan</u>	
	25/7/17	Anil D. Dake	S.Y. B.P.	<u>Dake</u>	
B. Batch					
	18/8/17	Sanjana V. Labhade	S.Y. B.P.	<u>Labhade</u>	
	29/8/17	Harshada Bagul	S.Y. B. Pharm	<u>Bagul</u>	
	29/8/17	Tejaswini Bothare	S.Y. B. Pharm	<u>Bothare</u>	
	29/8/17	Shubhangi Desai	S.Y. B. Pharm	<u>Desai</u>	
	1/9/17	Chaitali Malode	S.Y. B. Pharm	<u>Malode</u>	
C. Batch					
	18/9/17	Akash Yadav	S.Y. B. Pharm	<u>Yadav</u>	
	18/09/17	Tejaswini Tadge	S.Y. B. Pharm	<u>Tadge</u>	
	18/09/17	Pooja Shinde	S.Y. B. Pharm	<u>Shinde</u>	
	18/09/17	Nikita Shabane	S.Y. B. Pharm	<u>Shabane</u>	
	18/9/17	Pimple Nandini	S.Y. B. Pharm	<u>Nandini</u>	
	18/09/17	Dipali Pehle	S.Y. B. Pharm	<u>Pehle</u>	

S. No.	Date	Name of User	Year	User's sign	Roll No.
1	19/8/2017	Harshada Bagul	S.Y. B.Pharm	<u>Harshada</u>	
2	19/8/2017	Priya Gadakh	S.Y. B.Pharm	<u>Priya</u>	
3	19.8.17	Tangya Chaudhari	S.Y.	<u>Tangya</u>	
4	19.8.17	Prasad F			
5	10/1/18	Kishori Jadhav	TY	<u>Kishori</u>	
6	28-01-18	Kunal Deshmukh (SAT)	M.Ph. II	<u>Kunal</u>	
7	29-1-18	Kirti Bhinarkar	TY.	<u>Kirti</u>	
8	1-2-18	Kirti Bhinarkar	TY.	<u>Kirti</u>	
9	3-2-18	Rubika Titari SAT	M.Ph. II	<u>Rubika</u>	
10	7-2-18	Rutvikar SAT	M.Ph. II	<u>Rutvikar</u>	

S.Y. B-pharm Batch: 'c'

1)	9/07/2018	Akhilam Dhinde	S.Y.	<u>Akhilam</u>	
2)	9/7/18	Prasad Thakur	S.Y.	<u>Prasad</u>	
3)	18/7/2018	Chaudhari Kanchan	M. Pharm II	<u>Kanchan</u>	
4)	10/7/18	Chaudhari Kanchan	M. Pharm II	<u>Kanchan</u>	
5)	24/7/18	Gaikwad Swati	M. Pharm	<u>Swati</u>	

S.Y. B-pharm Batch - B

1)	21/9/18	Kaveri Pawar	S.Y.	<u>Kaveri</u>	
2)	21/9/18	Rane Otkarsha Anup	S.Y.	<u>Rane</u>	
3)	21/9	Nitish N. Parayachan	S.Y.	<u>Nitish</u>	

S.Y. B-pharm Batch - c

1)	24-9-18	Shweta R. Dhakrao	S.Y.	<u>Shweta</u>	
2)	24-9-18	Shirsath Leena	S.Y.	<u>Leena</u>	
3)	24-9-18	Aishwarya D. Sonas	S.Y.	<u>Aishwarya</u>	

Sl. No.	Date	Name of Users	Year	Excer's Sign	Remarks
1	26-9-18	Ganesh Kendale -Batch - c	S.Y		
2	1-10-18	Shirsath Leena	S.Y		
2	1-10-18	vedant Zambare	S.Y		
3	1/10/18	Rohit Kulkarni	S.Y		
4	1/10/18	Siddharth Salve	S.Y		
5	1/10/18	Prerati Sonawane	S.Y		
6)	1/10/18	Prasad Thakur	S.Y		
7)	1/10/18	Pratiksha Chide	S.Y		
8)	1/10/18	lalit Thoke	S.Y		
9)	1-10-18	shweta Dhakrao Batch - B	S.Y.		
1.	5-10-18	Rohit Kulkarni	S.Y		
2.	5-10-18	Nilam Patangare	S.Y		
3.	5-10-18	Ganesh kendale	S.Y		
4.					
1.	19/11/2018	Dhivare Karishma	M.Ph III		
2.	20/11/2018	Dhivare Karishma	M.Ph III		
3.	26/11/2018	Dhivare Karishma	M.Ph III		

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Adgaon, Nashik 422 003 (MS)

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Muffle furnace Usage Register

Sl. no.	Date	Name of User	Year	Sign of User	Remark
1)	27/7/16	Ashwini S. Nimse	Final yr.	Ashwini	
2)	27/7/16	Sapana G. Jagtap.	Final Yr.	Jagtap	
3)	27/7/16	Diksha P. Jauri	Final yr	Jauri	
4)	27/7/16	Akshay P. Lashka	-1-	Lashka	
5)	27/7/16	Kapadnis Rohan	Final	Kapadnis	
6)	28/7/16	Rais A. Petham	T.Y	Petham	
7)	28/7/16	Ahire Sonali Vijay	final	Ahire	
8)	28/7/16	Vaishnavi Chauhan	Final	Vaishnavi	
9)	29/7/16	Yeole Bhavna A.	Final	Yeole	
10)	5/8/16	Rejat Pandey	Final	Pandey	
11)	5/8/16	Umesh Patil	-1-	Patil	
12)	12/8/16	Pradya Suryam	-1-	Suryam	
13)	22/8/16	Uday Sawant	Third.	Sawant	
14)	22/8/16	Nilam M. Tupe	T.Y.	Tupe	
15)	22/8/16	Tejas S. Wagh.	T.Y	Wagh	
16)	22/8/16	Sonawane peatiksha. B	T.Y	Sonawane	
17)	29/8/16	Harshal S. Talele	T.Y.	Talele	
18)	29/8/16	Nilam M. Tupe	T.Y	Tupe	
19)	31/8/16	Kapadnis Rohan	Final	Kapadnis	
20)	24/10/16	Tithe Rensha	Third	Rensha	
21)	24/10/16	Sawant Tejas	T.Y.	Sawant	
22)	30/06/17	Piyush Ingale	T.Y.	Ingale	
23)	30-6-17	Jagtap Shashank	T.Y.	Jagtap	
24)	-	Satjam Gundecha	-	Gundecha	
25)	-	Sagar Ramde	-	Ramde	
26)	7/7/17	More Jayshree	T.Y	More	
27)	07-07-17	Jagtap Ragini	T.Y.	Jagtap	
28)	8/7/17	Harshal S. Talele	T.Y.	Talele	
29)	28/7/17	Mogur A. Ughade	T.Y	Ughade	
30)	21-8-17	Pranjita P. Pawar	T.Y.	Pawar	
31)	22/11/17.	Ankita Mehad.	M.ph III	Mehad	
32)	23/11/17.	Ankita Mehad.	M.ph III	Mehad	
33)	7/12/17.	Ankita Mehad.	M.ph III	Mehad	

1.	8/12/17-15/12/17	Ankita Mojad.	M. ph III	<u>Pradip</u>
2.	9/12/17	Pradip malsane	-u	<u>Pradip</u>
3.	11/12/17	Pooja Mohajan	m. ph III	<u>Pradip</u>
4.	13/12/17	Pradip malsane	M. ph III	<u>Pradip</u>
5.	27/12/17	Ankita Mojad.	M. ph III	<u>Pradip</u>
6.	22/1/18	Ankita Mojad.	M. ph III	<u>Pradip</u>
7.	20/2/18	Ankita Mojad	m. ph - II	<u>Pradip</u>
8.	23/3/18	Pradip malsane	m. ph IV	<u>Pradip</u>

Final year B. Pharm (B-batch)

1)	27/6/2018	Shashank Jagtap	Final year	<u>Pradip</u>
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Third year B. Pharm (C-batch)

1)	16/7/18	Pooja. R. Shinde	Third year	<u>Pradip</u>
2)	16-7-18	Sudharshan	T.Y.	<u>Pradip</u>
3)	16-7-18	Hemkant	T.Y.	<u>Pradip</u>
4)	16/7/2018	Chetan Sasare	T. Y	<u>Pradip</u>
5)	16/7/2018	Meenal	T.Y.	<u>Pradip</u>
6)	16/7/18	Neha	T. Y.	<u>Pradip</u>
7)	2/8/18	Payal ware	M. ph III	<u>Pradip</u>
8)	3/8/18	Payal ware	-u	<u>Pradip</u>

M. pharm Sem III

1)	7/8/18	Monali K. More.	M. ph III	<u>Pradip</u>
2)	8/8/18	Monali K. More.	M. ph III	<u>Pradip</u>
3)	8/8/18	Karishan Chaudhary	M. ph III	<u>Pradip</u>
4.	14/8/18	Chaudhary K. inipos	M. ph III	<u>Pradip</u>
5.	16/8/18	Chaudhary K	M. ph III	<u>Pradip</u>
6.	27/8/18	Monali K. More.	M. ph III	<u>Pradip</u>
7.	27/8/18	Chaudhary K	m. ph III	<u>Pradip</u>

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MET/BKC/IOP/REG/

UV Cabinet Usage Register

Sl. no.	Date	Name of Student	Year	Student Sign	Remark
1.	08/02/17	Batch. B- (47-69)	T.Y.	Malvi	
2	10/2/17	Malvi Patel	T.Y.	Malvi.	
3.	10/2/17	Seema Nikam	T.Y.	Sema	
4.	10-2-17	Mrunal K. Pingale	T.Y.	Mrunal	
5	10-2-17	Saket S. Rane	T.Y.	Saket	
6	10-2-17	Pingle Nikita	T.Y.	Pingle	
7	10-2-17	Peris A pathan	T.Y.	Peris	
8	10-2-2017	Khute Sagar	T.Y.	Khute	
9)	10-2-2017	pingale Gayatri	T.Y.	pingale	
10)	10-2-017	Nathe Nikita	T.Y.	Nathe	
11)	10-2-17	Mohini lohar	T.Y.	Mohini	
12)	10-2-17	Shubham R. Pawar	T.Y.	Shubham	
13)	1/03/17	Tidke Bhagyashri	T.Y.	Tidke	
14)	1/03/17	Tidke Bh Pratiksha	T.Y.	Tidke	
15)	1/3/17	Harshal S. Talele	T.Y.	Harshal	
16	13/3/17	Tidke Bhagyashri	T.Y.	Tidke	
17	13/3/17	Tidke Pratiksha	T.Y.	Tidke	
18	13/3/17	Rupali Sankar	T.Y.	Rupali	
19	14/3/17	Shivani Chauhan	T.Y.	Shivani	
20	20-3-17	Batch. B- 20-3-17.			
20.	20-3-17.	Mrunal K. Pingale	T.Y.	Mrunal	
21	20-3-17	Ganesh Kulkarni	T.Y.	Ganesh	
22	20/3/17	pranit Mandik	T.Y.	pranit	
<u>C - Batch:</u>					
23.	17-4-17.	Mrunal K. Pingale	T.Y.	Mrunal	
24.	17-4-17.	Shubham R. Pawar	T.Y.	Shubham	
25	17/4/17	Malvi Patel	T.Y.	Malvi.	
26	17-4-17	Swapnil Pund	T.Y.	Swapnil	
27	18-4-17	Magur Vghade	T.Y.	Magur	
28	18/4-17	Priyanka Sanyal	T.Y.	Priyanka	
29	18/4/17	Pratiksha Tidke	T.Y.	Pratiksha	
30	18/4/17	Pallavi Thombare	T.Y.	Pallavi	
31	18/4/17	Pratiksha Sonawane	T.Y.	Pratiksha	



**MET Bhujbal Knowledge City
Institute of Pharmacy
LOGIN REGISTER**

Melting Point Apparatus

**Location: M.Pharm. Research lab. No. 201
(Pharmaceutical Chemistry)
MET/BKC/MPH/INS/MELTAP-01/2013-14**

Make and Model

Make	Model
	Omega Scientific Industries

Date	Name of User	Department	Purpose	Temperature (Melting Point)	Name of compound	Sign.	Remark
7/12/2016	Madhavai Bindu B.	p'chem	post grad.	162-164°C	4-aminocetanilide	<i>[Signature]</i>	✓
07/2017	Mahajan Pooresh	p'ceutics	project work	-	drug	<i>[Signature]</i>	✓
21/8/17	Rajdane Athi	p'ceutics	Project work	147-152°C	drug	<i>[Signature]</i>	
9/8/17	Kapadne chetan	p'ceutics	Project work	226°C	drug	<i>[Signature]</i>	
9/8/17	B Wagh Pooja	p'ceutic	Project work	117°C	drug	<i>[Signature]</i>	
9/8/17	Diksha Sonawane	p'ceutic	Project work	169°C	drug	<i>[Signature]</i>	
16/8/17	Shubham. T	SYB. Pharm.	Practical		Capthadone	<i>[Signature]</i>	
16/8/17	Chetan	SYB Pharm	Practical		Camphor	<i>[Signature]</i>	
16/8/17	Rexhmi	SYB Pharm	Practical		Camphor	<i>[Signature]</i>	
24/8/17	Pradip Malsane	p'ceutics	Project work	104-106°C	drug	<i>[Signature]</i>	
10/8/2017	Kanojini Khairnar	Ph. chem	Project		Piperazine	<i>[Signature]</i>	
19/12/17	Vandana Jadhav	Ph. chem	Practical exam	125-127°C	2-3-diphenyl quinacetrin	<i>[Signature]</i>	
13/12/17	Sonal Pathe	Pharm chem.	Practical exam	125-127°C	2-3-diphenyl quin	<i>[Signature]</i>	
18/1/18	Kishori Jadhav	T.Y.B.pharm.	project work.		extract	<i>[Signature]</i>	
13/3/18	Ruja Sharma	P.Y.B.pharm.	Practical			<i>[Signature]</i>	
26/7/18	Pallavi Ahire						
25/7/18	Rohini Jadhav	S.Y.B.pharm.	melting point	160-170°C	Camphor	<i>[Signature]</i>	
29/7/18							
31/8/18	Bhavika Patil	F.Y.M.Pharm	melting point	163-165°C	paracetamol	<i>[Signature]</i>	
1/9/18	Anameli Fufa	F.Y.	Melting point	164-165°C	paracetamol	<i>[Signature]</i>	
3/10/18	Annapurna Gadekar	Final year	melting point	228-232°C	Caffeine	<i>[Signature]</i>	
21-2-19	Shivam Dataralkar	First Year	melting point	110-112°C	Acetanilide Anilide	<i>[Signature]</i>	
21-2-19	Prasad D. Royte	First year.	melting point	110-112°C	acetanilide	<i>[Signature]</i>	
21-2-19	Ravi Ardhut	F.Y.B.E.	-	110-112°C	-	<i>[Signature]</i>	
21-2-19	Krushnali Ukarde	first year	Melting point	110-112°C	acetanilide	<i>[Signature]</i>	
21-2-019	Pranjita Nanare	F.Y.	Melting point	110-112°C	acetanilide	<i>[Signature]</i>	
21-02-019	Dakshita Raut	F.Y.	melting point	110-112°C	Acetanilide	<i>[Signature]</i>	
21-02-2019	Atanksha Zugare	F.Y.	Melting point	110-112°C	Acetanilide	<i>[Signature]</i>	
21-02-2019	Pranod Kutke	F.Y.	Melting point	110-112°C	Acetanilide	<i>[Signature]</i>	
21-2-2019	Shubham. Kotwal	F.Y.	Melting point	110-112°C		<i>[Signature]</i>	

Date	Name of User	Department	Purpose	Temperature (Melting Point)	Name of compound	Sign.	Remark
23/5/2014	Patil Kamesh	P ^l chemistry	Melting point	142°C	2-Chloro-3,4-D	Ka	
25/5/2014	Vikas Nath	P ^l Chemistry	melting pt.	165-170°C	Benzimidazole-2-methyl	Dr.	
11/8/2014	Sapana Patil	QAT	Melting point	164-166°C	Benzimidazole	Patil	
20/8/2014	Yashali Maged	P ^l ceutics	melting point	170-175°C	Paracetamol	Vamshy	
22/8/2014	Rashon Pagar	P ^l ceutics	M.P.	150-155°C	Atenolol	Dr. P	
24/8/2014	Jayshree Madagul	P ^l ceutics	M.P.	220°	Etochlorothalidon	Madgule	
27/8/2014	Ranmale Jyoti	P ^l ceutics	M.P.	154°C	Clofibrate	Jyoti	
6/9/14	Ranmale Jyoti	P ^l ceutics	M.P.	95°C	Polymer mix	Dr.	
10-9-14	Malik	chem.	M.P.	110°C	aniline	Malik	
11-9-14	Ganesh Shinde	P ^l ceutics	M.P.	144-147°C	Ketoconazole	Shinde	
27-9-14	Parash Durgesh	P ^l ceutics	M.P.		mebendazole	Durgesh	
9/10/14	Archana Aher	P ^l ceutics	M.P.	120-120°C	Metoprolol	Aher	
19/11/2014	Saurabh D Bhandare	Quality Assurance Techniques	melting point	242°C - 244°C	isolated starch	Bhandare	
19/11/2014	Saurabh D Bhandare	Quality Assurance Techniques	melting point	226-232°C	isolated starch	Bhandare	
28/11/2014	Saurabh D Bhandare	Quality Assurance Techniques	melting pt.	134°C - 135°C	clotrimazole	Bhandare	
4/12/14	Vikas evathe	P ^l Chemistry	melting point	-	Triazole	Evathe	
6/12/14	Vikas Nath	P ^l Chemistry	em.p.		imidazole	Nath	
11/12/14	Nagare sijata	QAT	Melting point	244-246°C	ascorbic acid	Nagare	
1/12/14	Borade Shilpa	QAT	M.P.	227-228°C	Lewo	Borade	
15/4/15	Wajpey Pooam	Chemistry	M.P.	90°	Amine	Wajpey	
16/10/15	Aher R. R.	chemistry	M.P.		thiazolidine	Aher	
20/4/2015	Poonam Wajpey	chem	M.P.		thiazolidine	Wajpey	
20/7/15	Jayshree Pawar	QAT	melting poi		precesses	Pawar	
20/7/15	Jayshree Pawar	QAT	melting point	200-210°C	metformin	Pawar	
				170-180°C	almeriride	Pawar	
				180-195°C	Atrovastatin	Pawar	
20-7-15	Atharva Shalwar	QAT	Melting point	199-201°C	flomethazine HCl	Shalwar	
20/7/15	Akshay Patil	QAT	Melting point	152-155°C	Flupirtine HCl	Patil	
20/7/2015	Priya Rahade	QAT	Melting point	160-162°C	Duloxetine HCl	Rahade	
7/8/15	Dr. Farouq Sayed	P ^l ceutics	Melting point	165-170°C	Paracetamol	Sayed	
14/8/15	Kantk Wagh	chemistry	Melting point		polyvin	Wagh	
25/8/2015	Veena S. Ketoriya	QAT	Melting point	250-300°C	Costus pictus	Ketoriya	
26/8/2015	Amrakash. M. S. G.	QAT	melting point	200 to 225°C	metformine	Amrakash	
8/9/15	Netha S.	Chemistry			Rizatriptan B	Netha	
21/9/15	Kavaji Kadam	QAT	Melting point		Clofibrate	Kadam	
31/9/15	Akshay Patil	QAT	Melting point		Diethyl	Patil	

Institute of Pharmacy Login Register for Melting Point Apparatus

Date	Name of User	Department	Purpose	Temperature (Melting Point)	Name of compound	Sign.	Remark
3/11/2015	Kanani Kadam	QAT	M.P.	288°	Melbendazole	<i>[Signature]</i>	} 25
18/12/05	Patil Tushar H.	P'chem	m.p.	99-102°	3-methy-OPD	<i>[Signature]</i>	
21/12/05	Patil Tushar H.	P'chem	m.p.		5,6-CH ₂ O-rsub-2-(pyridin-2yl)-2H-1,2,4-triazole		
27/11/15	Pawar Vrushali	P'chem	m.p.		Anthracene	<i>[Signature]</i>	
27/11/16	Parmer Ashwini	P'chem	m.p.	110	Anthranilic	<i>[Signature]</i>	} 25
29-1-16	Shital Chaskar	P'chem	m.p.	140	Anthranilic	<i>[Signature]</i>	
09-2-16	Patil Tushar H.	P'chem	m.p.	136	2-Picolinic acid	<i>[Signature]</i>	
9/2/16	Ansari Nasim	QAT	m.p.		VC. HCl	<i>[Signature]</i>	
9/2/16	Piyush Ingale	B.Pharm	m.p.		comp-L	<i>[Signature]</i>	25
9/2/16	Archana Kapse	B.Pharm	M.P.		Comp-M,N	<i>[Signature]</i>	25
9-2-16	Kanchan more	B.Pharm	M.P.		Comp-K,M	<i>[Signature]</i>	} 25
13-2-16	Roshani Bhatero	M.Pharm-II	M.P.		Toluene	<i>[Signature]</i>	
22-2-16	Ragini f Hacharya	B-pharm F.Y	M.P.	100-105°	O-phenylene diamine	<i>[Signature]</i>	
23-2-16	Piyush Ingale	B-Pharm F.Y	M.P.	95-100°			
23/2/2016	Poonam Wajpaoti	M-Pharm IV	m.p.	200°	Triazole	<i>[Signature]</i>	25
15/2/2016	Piyush Ingale	B-Pharm F.Y	M.P.		Iodophor	<i>[Signature]</i>	25
15/3/2016	Poonam Wajpaoti	M-Pharm	m.p.	200°	Triazole		
26/3/2016	Vaana S. Kotoria	M.Pharm IV	M.P.	100-200°	Clostarol	<i>[Signature]</i>	25
29/3/16	Nishal Sapre	m.pharm I & II	m.p.		cyano	<i>[Signature]</i>	25
26/7/16	Pawar Vrushali	M.Pharm III	M.P.	190-195	diethanolamine	<i>[Signature]</i>	25
2/11/16	Devyani Chavap	m.Pharm III	m.p.	200°	Pitavastatin	<i>[Signature]</i>	25
1/8/16	Jayesh Kulkarni	m.pharm III	Melting point	121 to 125°	Tinidazole	<i>[Signature]</i>	25
8-8-16	Shital Chaskar	m.Pharm III	m.p.	170-172°	Thiazolidine	<i>[Signature]</i>	25
10-8-16	Roshani Bhatero	m.Pharm-III	m.p.	169-170°	Thiazolidine	<i>[Signature]</i>	25
10.8.16	Shital Chaskar	M.Pharm III	m.p.		TFD	<i>[Signature]</i>	25
17.8.16	Bhagyashree Bhangale	M. Pharm III	M.P.	118-120°	Ritonavir	<i>[Signature]</i>	25
17-8-16	Vrushali Kadam	M.Pharm III	M.P.		cinnarizine	<i>[Signature]</i>	25
1-9-16	Begam Atif	M-pharm-III	M.P.		paracetamol	<i>[Signature]</i>	25
1-9-16	Leela P.S.	M.Pharm III	m.p.		esomeprazole	<i>[Signature]</i>	25
2-9-16	Desale Snehal	M-Ph III	M.P.		Polymers	<i>[Signature]</i>	25
5/9/16	Chavap Devyani	M-Ph III	M.P.		Pitavastatin	<i>[Signature]</i>	25
9/9/2016	Madhavi Kisan S.	m.ph. III	M.P. (melting point)	232-234	phthalimide	<i>[Signature]</i>	25
5/10/16	Pawar Vrushali	m-ph III	m.p.	230-235°	piperazine	<i>[Signature]</i>	25
03/08/2017	Sawaji Khairnar	M.Pharm-III	M.P.		Benzimidazole	<i>[Signature]</i>	
28/09/17	Jeevan Madhan	M.ph III	M.P.		Chlorothalidone	<i>[Signature]</i>	
20/10/17	Shaikh Abdul Mujit	M.Ph. IV	M.P.		Canagliflozin	<i>[Signature]</i>	
03/11/17	Reham Anil	M.P. III	m.p.		Amoxicillin HCl	<i>[Signature]</i>	

Institute of Pharmacy

Login Register for Melting Point Apparatus

Date	Name of User	Department	Purpose	Temperature (Melting Point)	Name of compound	Sign.	Remark
06/12/2017	Sarojini Khairnar	Pharmachem	Melting Point	95 ^o -265 ^o C	compound B2	<i>[Signature]</i>	
07/12/2017	Sarojini Khairnar	Pharmachem	M.P.	185 ^o -187 ^o	compound B1	<i>[Signature]</i>	
08/12/17	Jugal Mandan	QAT	M.P.	162-165 ^o C	Olmes	<i>[Signature]</i>	
09/12/17	Rohini Patil	POC	M.P.			<i>[Signature]</i>	
09/12/17	Shivani Jadhav	POC	melting point	84 ^o -85 ^o C		<i>[Signature]</i>	
09/12/17	Prerakta Jangam	POC	M.P.	84 ^o -85 ^o C		<i>[Signature]</i>	
10/12/2018	Sarojini Khairnar	Pharmachem	M.P.	145 ^o -147 ^o	compound	<i>[Signature]</i>	
10/12/2018	Sarojini Khairnar	Pharmachem	M.P.	140 ^o -144 ^o	compound	<i>[Signature]</i>	
10/12/2018	Sarojini Khairnar	Pharmachem	M.P.	148 ^o -151 ^o C	compound	<i>[Signature]</i>	
10/12/2018	Sarojini Khairnar	Pharmachem	Melting Point	145 ^o -148 ^o C	compound	<i>[Signature]</i>	
10/12/2018	Priyanka Bhatnagar	POC	melting point	95 ^o -100 ^o C	compound	<i>[Signature]</i>	
12/12/2018	Ahira Tejswini	POC	M.P.	90-95 ^o C	Ketone	<i>[Signature]</i>	
12/12/2018	Pratik Awarde	POC-II	melting point		compound-5	<i>[Signature]</i>	
07/18	Pallavi Ahire	P'ceutics	m.p.	160-177 ^o C	compound	<i>[Signature]</i>	
3/8/18	Akanksha Mahale	P'ceutics	m.p.	128 ^o -129 ^o C	etoricoxib	<i>[Signature]</i>	
9/8/18	Bhansa Prabhant	P'ceutics	M.P.	132-135 ^o C	Artisanate	<i>[Signature]</i>	
3/8/19	Tapasya Am.	P'ceutics	M.P.	119-123 ^o C	Antiviral	<i>[Signature]</i>	
5/8/18	Shubhangi Dhore	POC-III	M.P.		compound	<i>[Signature]</i>	
18/18	Priyanka Phalekar	POC-III	M.P.		compound	<i>[Signature]</i>	
18/18	Sumit Gurjar	POC-III	M.P.		compound	<i>[Signature]</i>	
6/8/18	Jyotsna Gaikwad	POC-III	M.P.		compound	<i>[Signature]</i>	
11/02/19	Rutuja Lokhande	POC-I	M.P.	130-132	compound	<i>[Signature]</i>	
11/2/19	Tanuja Mahale	POC-I	M.P.	130-132	Compound	<i>[Signature]</i>	
12/2/19	Gauri Bandgajjar	POC-I	M.P.		compound-5	<i>[Signature]</i>	
12/2/19	Diksha Koli	m-pharm	m.p.		compound	<i>[Signature]</i>	
21/2/19	Diksha Koli	m-pharm	m.p.		compound	<i>[Signature]</i>	
11/03/19	Mayur Dhore	B-pharm	Melting point		Benzamide	<i>[Signature]</i>	
12/8/19	Sakshi Phadkar	B-pharm	m.p.		ampd	<i>[Signature]</i>	
12/8/19	Akhada P. Desale	B-pharm	m.p.		ampd	<i>[Signature]</i>	
12/3/19	Nivarg D. Ahire	B-pharm	melting point		benzamide	<i>[Signature]</i>	
12/3/19	Hemanshu Bore	B-pharm	melting point			<i>[Signature]</i>	

THE MET LEAGUE OF COLLEGES

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MET's Institute of Pharmacy

Bhujbal Knowledge City

Adgaon, Nashik 422 003

Login register

Rotary Evaporator

Sr.No	Date	Name of user	Department	Purpose	Temperature	Sign	Remark
1	30/4/17	Gaikwad Pallavi Nifin	GAAT	evaporation	55°C	<u>Rekha Kaeel</u>	
2	2/4/17	Gaikwad Pallavi Nifin	GAAT	evaporation	55°C	<u>Rekha Kaeel</u>	
3	16/8/17	Mohajan Poresh P.	P'centics	evaporation	100°C	<u>Pranjal</u>	
4	18/8/17	Mohajan Poresh P.	P'centic	evaporation.			
5	21/8/17	Mohajan Poreh P.	P'centic	evaporation.			
6.	15/9/17	Ekhande Shradha	P'centics	Evaporation	50°C	<u>Shu..</u>	
7.	18/9/17	Ekhande Shradha	P'centic	Evaporation	100°C	<u>Shu..</u>	
8	6/2/18	Sanket Bhad	Cognosy	filtration	—	<u>Shu..</u>	
9	8/2/18	Pooja Shinde	chemistry	filtrat	—	<u>Shu..</u>	
10	8/2/18	Bhagade Pallavi	P'centic	filtration	—	<u>Shu..</u>	
11	9/2/18	Shivani Patel	P'centics	filtration	—	<u>Shu..</u>	
12	6/4/18	M. pham I Sem (II)	p'centics	evaporation	65°C	<u>Shu..</u>	
13	6/4/18	M. pham [Sem II]	P'centics	Evaporation	65°C	<u>Shu..</u>	
14	9/4/18	Mayer Basi Sem]	Chemistry	Evaporation	60°C	<u>Shu..</u>	
15	20/7/18	Smita Kothwale	P'centics	evaporation	55°C	<u>Shu..</u>	
16	23/8/18	Smita Kothwale	P'centics	Evaporation	55°C	<u>Shu..</u>	
17	27/8/18	Gaikwad Swati	p'centics	Evaporation	70°C	<u>Shu..</u>	
18	18/9/18	Smita Kothwale	P'centics	Evaporation	70°C	<u>Shu..</u>	
19	24/10/18	Smita Kothwale	P'centic	Evaporation	75°C	<u>Shu..</u>	
20	25/10/18	Smita Kothwale	P'centics	Evaporation	65°C	<u>Shu..</u>	
21	26/10/18	Smita Kothwale	P'centic	Evaporation	60°C	<u>Shu..</u>	
22	22/11/18	Sophia Francis	GA	Evaporation	60°C	<u>Shu..</u>	
23	24/11/19	Shubhangi Desai	—	Evaporation	50°C	<u>Shu..</u>	
24	21/2/19	M. Pharm (sem-II)	p'centic's	Evaporation.	60°C	<u>Shu..</u>	
25	28/3/19	M. Pharm-II (sem-II)	P'centics	Evaporation	60°C	<u>Shu..</u>	

Institute of Pharmacy

Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
1	13/10/14	Patil Kamlesh	chemistry	2.00	2.20	560	15min	DMF	Redn	Kr	
2	31/10/14	patil kamlesh	chemistry	1.45	2.15	380	18min	Ethanol	Redn	Kr	
3	4/11/14	patil kamlesh	chemistry	2.45	3.20	350	18min	Ethanol	Redn	Kr	
4	11/11/14	patil kamlesh	chemistry	11.15	12.45	560	25min	DMF	Redn	Kr	
5	12/11/14	patil kamlesh	chemistry	10.15	10.30	350	15min	Ethanol	Redn	Kr	
6	13/11/14	patil kamlesh	chemistry	2.20	2.40	350	15min	Ethanol	Redn	Kr	
7	14/11/14	patil kamlesh	chemistry	10.50	11.40	560	25min	DMF	Redn	Kr	
8	14/11/14	patil kamlesh	chemistry	12.45	1.20	300	18min	Ethanol	Redn	Kr	
9	18/11/14	patil kamlesh	chemistry	10.15	10.25	240	7min	Methanol	Redn	Kr	
10	25/11/14	patil kamlesh	chemistry	1.30	2.10	350	15min	Ethanol	Redn	Kr	
11	26/11/14	vikas nathu	chemistry	2.00	3.10	420	18min	Methanol	Redn	Kr	
12	26/11/14	vikas nathu	chemistry	2.00		350W	20min	ACD	Redn	Kr	
13	28/11/14	patil kamlesh	chemistry	10.15	10.40	455W	20min	Ethanol	Redn	Kr	
14	1/12/14	Jadhav Tupti A.	chemistry	1.10	1.20	380W	11min	Ethanol	Redn	Kr	
15	28.11.14	Jadhav Tupti A.	chemistry	9.00		380W	12min	ethanol	Redn	Kr	
16	1/12/2014	Vikas Nathu	Chemistry	9.45		350W	6pt?	ACD	Redn	Kr	
17	1-12-2014	Jadhav Tupti A.	chemis.	12.00		350W	18min	ethanol	Redn	Kr	
18	1/12/14	patilkamlesh	-/-	2.05	2.25	420W	20min	Ethanol	Redn	Kr	
19	2/12/14	patil kamlesh	chem	12.30	12.55	420	25min	Ethanol	Redn	Kr	
20	-/-	-/-	-/-	1.20	1.45	420	-/-	-/-	-/-	Kr	
21	3-12-14	patil kamlesh	chem	2.30	3.10	420	18min	Ethanol	Redn	Kr	
22	4-12-14	patil kamlesh	chem.	9.20	10.20	350	18min	Ethanol	-/-	Kr	
23	-/-	-/-	-/-	11.30	12.35	350	18min	-/-	-/-	Kr	
24	4-12-14	Jadhav Tupti A.	-/-	1.00	1.30	455	15min	ethanol	Synthesis	Kr	
25	7-12-14	Jadhav Tupti A.	chem	9.00	9.45	-/-	15min	ethanol	-/-	Kr	
26	8-12-14	Patil Kamlesh	chemistry	9.05	9.55	560	25min	DMF	Redn	Kr	
27	-/-	-/-	-/-	10.55	11.20	350	15min	Ethanol	-/-	-/-	
28	-/-	-/-	-/-	12.55	1.15	350	11min	-/-	-/-	-/-	
29	8-12-14	Jadhav Tupti.	chem	9.00		455	15min	-/-	-/-	Kr	
30	9-12-14	Patil Kamlesh	chem	10.30	10.50	455	20min	Ethanol	Redn	Kr	
31	9-12-14	Jadhav Tupti	chem	9.00		455	15min	ethanol	Redn	Kr	
32	-/-	patil kamlesh	-/-	1.00	1.08	455	7min	-/-	-/-	Kr	
33	10-12-14	Jadhav Tupti A.	chem	9.00		455	10min	-/-	Redn	Kr	
34	10-12-14	patil kamlesh	chemistry	10.20	11.25	280	20min	DMF	Redn	Kr	
35	10-12-14	Jadhav Tupti.	-/-	12.45		455	20min	methanol	Redn	Kr	
36	10-12-14	patil kamlesh	chem	3.10	3.30	560	18min	DMF	-/-	Kr	
37	11/12/14	Vikas Nathu	Chemistry	8.15		350	15min	pyrene	Redn	Kr	
38	12/12/14	Vikas Nathu.	Chemistry	9.00		280W		TEA.	Redn	Kr	
39	12-12-14	Jadhav Tupti A.	-/-	1.00		455W	-/-	methanol	Redn	Kr	
40	13-12-14	-/-	-/-	9.5		-/-	-/-	-/-	-/-	Kr	

Institute of Pharmacy

Login Register for Microwave Synthesizer

Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Success
			In	Out						
13-12-14	Patil Kamlesh	chemistry	10.10	11.55	455	9 min	Ethanol	Redn	KS	
14-12-14	Patil Kamlesh	chemistry	11.45	12.20	560	25 min	methanol	Redn	KS	
15-12-14	Vikram N. A.	chemistry	8.40		250		methanol	Redn	KS	
15-12-14	Jadhav Trupti. A.	- -	12.30		455	15 min	methanol	Redn	KS	
16-12-14	Patil Kamlesh	chemistry	3.40	4.15	350	20 min	methanol	- -	KS	
16-12-14	Jadhav Trupti. A.	- -	11.00		455	15 min	methanol	- -	KS	
17-12-14	Patil Kamlesh	- -	2.00	2.30	455	25 min	- -	- -	KS	
17-12-14	Patil Kamlesh	- -	3.05	3.20	560	16 min	DMSO	- -	KS	
17-12-14	Jadhav Trupti. A.	- -	10.10		455	15 min	methanol	- -	KS	
18-12-14	Patil Kamlesh	- -	2.55	3.25	350	18 min	- -	- -	KS	
18-12-14	Jadhav Trupti. A.	- -	9.00	9.55	455	15 min	- -	- -	KS	
19-12-14	Patil Kamlesh	- -	10.00	10.30	455	20 min	Ethanol	- -	KS	
20-12-14	Patil Kamlesh	- -	11.00	11.18	350	18 min	methanol	- -	KS	
21-12-14	Jadhav Trupti. A.	chemistry	10.00	10.45	455	30 min	- -	- -	KS	
22-12-14	Jadhav Trupti. A.	- -	11.00	11.15	450	15 min	methanol	- -	KS	
23-12-14	Patil Kamlesh	- -	1.00		- -	- -	methanol	- -	KS	
23-12-14	Patil Kamlesh	- -	10.30	11.15	455	20 min	- -	Redn	KS	
24-12-14	Patil Kamlesh	- -	2.30	3.20	455	25 min	Ethanol	Redn	KS	
25-12-14	Patil Kamlesh	- -	9.40	10.10	350	11 min	Ethanol	Redn	KS	
26-12-14	Jadhav Trupti. A.	chemistry	10.45	11.45	455	20 min	ethanol	Redn	KS	
27-12-14	Patil Kamlesh	chemistry	1.15	2.00	- -	30 min	methanol	Redn	KS	
28-12-14	Jadhav Trupti. A.	- -	2.15		- -	- -	- -	- -	KS	
29-12-14	Patil Kamlesh	- -	3.10	3.25	350	18 min	Ethanol	Redn	KS	
30-12-14	Jadhav Trupti. A.	chemistry	9.45		455	10 min	ethanol	Redn	KS	
31-12-14	Jadhav Trupti. A.	- -	2.15		455	35 min	methanol	- -	KS	
1-1-15	Patil Kamlesh	chemistry	3.30	4.05	560	35 min	DMSO	Redn	KS	
2-1-15	Patil Kamlesh	- -	9.30	9.37	560	7 min	DMSO	- -	KS	
3-1-15	Patil Kamlesh	- -	10.00	10.30	560	30 min	- -	- -	KS	
4-1-15	Patil Kamlesh	- -	1.45	2.10	350	25 min	methanol	Redn	KS	
5-1-15	Jadhav Trupti. A.	- -	9.30		455	20 min	ethanol	Redn	KS	
6-1-15	Patil Kamlesh	- -	1.00		455	- -	- -	- -	KS	

Sign of Incharge

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Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
	13-12-14	Patil Kamlesh	Chemistry	10.20	11.55	455	20 min	Ethanol	Reac ⁿ	[Signature]	
	-11-	-11-	-11-	11.45	12.20	560	25 min	DMF	-11-	[Signature]	
	15/12/14	Vikas RAZ	Chemistry	8.45		250		water, acetone	Reac ⁿ	[Signature]	
	15/12/14	Jadhav Trupti. A.	-11-	12.30		455	15 min	ethanol	Reac ⁿ	[Signature]	
	-11-	Patil Kamlesh	Chemistry	3.40	4.15	350	20 min	methanol	-11-	[Signature]	
	16/12/14	Jadhav Trupti. A.	-11-	11.00		455	+ 15 min	ethanol	-11-	[Signature]	
	-11-	Patil Kamlesh	-11-	12.00	2.30	455	25 min	-11-	-11-	[Signature]	
	-11-	-11-	-11-	3.00	3.20	560	18 min	DMF	-11-	[Signature]	
	17-12-14	Jadhav Trupti. A.	-11-	10.10		405	15 min	methanol	-11-	[Signature]	
	-11-	Patil Kamlesh	-11-	2.55	3.25	350	18 min	-11-	-11-	[Signature]	
	18-12-14	Jadhav Trupti. A.	-11-	9.00	9.45	455	15 min	-11-	-11-	[Signature]	
	18-12-14	Patil Kamlesh	-11-	10.00	10.30	455	20 min	Ethanol	-11-	[Signature]	
	-11-	-11-	-11-	11.00	11.18	350	28 min	methanol	-11-	[Signature]	
	22-12-14	Jadhav Trupti. A.	chemistry	10.00	10.47	455	30 min	-11-	-11-	[Signature]	
	22-12-14	Jadhav Trupti. A.	-11-	11.00	11.15	455	15 min	ethanol	-11-	[Signature]	
	-11-	-11-	-11-	1.00		-11-	-11-	methanol	-11-	[Signature]	
	-11-	Patil Kamlesh	-11-	10.30	11.15	455	20 min	-11-	Reac ⁿ	[Signature]	
	-11-	-11-	-11-	2.30	3.20	455	25 min	Ethanol	Reac ⁿ	[Signature]	
	23-12-14	-11-	-11-	9.40	10.10	350	11 min	Ethanol	Reac ⁿ	[Signature]	
	23-12-14	Jadhav Trupti. A.	chemistry	10.45	11.45	455	20 min	ethanol	Reac ⁿ	[Signature]	
	23-12-14	-11-	chemistry	1.15	2.00	-11-	30 min	methanol	Reac ⁿ	[Signature]	
	-11-	Jadhav Trupti. A.	-11-	2.15		-11-	-1-	-1-	-1-	[Signature]	
	-11-	Patil Kamlesh	-11-	3.10	3.25	350	18 min	Ethanol	Reac ⁿ	[Signature]	
	24-12-14	Jadhav Trupti. A.	chemistry	9.45		455	10 min	ethanol	Reac ⁿ	[Signature]	
	24-12-14	Jadhav Trupti. A.	-11-	2.15		455	35 min	methanol	-11-	[Signature]	
	-11-	Patil Kamlesh	chemistry	3.20	4.05	560	35 min	DMF	Reac ⁿ	[Signature]	
	26-12-14	-11-	-11-	9.30	9.37	560	7 min	DMF	-11-	[Signature]	
	-11-	-11-	-11-	10.00	10.30	560	30 min	-11-	-11-	[Signature]	
	-11-	-11-	-11-	1.45	2.10	350	25 min	methanol	Reac ⁿ	[Signature]	
	29-12-14	Jadhav Trupti. A.	-11-	9.30		455	20 min	ethanol	Reac ⁿ	[Signature]	
	29-12-14	-11-	-11-	1.00		455	-11-	-11-	-11-	[Signature]	

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Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
	29-12-14	Patil Kamlesh	chemistry	1:30	2:10	350	27 min	Methanol	Rec ⁿ	K	
	-11-	-11-	-11-	3:15	3:40	350	21 min	-11-	-11-	-11-	
	29-12-14	jaethav Trupti A.	-11-	3:45		465	20 min	ethanol	-11-	J	
	30-12-14	jaethav Trupti A.	-11-	9:10:10	10:30	455	15 min	ethanol	-11-	J	
	30-12-14	-11-	-11-	11:30	12:00	455	15 min	-11-	-11-	J	
	30-12-14	-11-	-11-	12:55	2:00	-11	80 min	-11-	-11-	J	
	30-12-14	jaethav Trupti A.	chemistry	2:15	3:00	455	39 min	-11-	-11-	J	
	31-12-14	jaethav Trupti A.	-11-	10:00	11:15	455	40:15	methanol	Rec ⁿ	J	
	31-12-14	patil Kamlesh	chemistry	11:45	12:20	455	25 min	Ethanol	Rec ⁿ	K	
	-11-	-11-	-11-	2:25	3:10	455	30 min	-11-	-11-	K	
	1-1-15	jaethav Trupti A.	chemistry	12:45	1:45	455	1:30	ethanol	Rec ⁿ	J	
	1-1-15	-11-	-11-	2:00	2:30	455	30	-11-	-11-	J	
	1-1-15	-11-	-11-	3:15	3:35	455	20	-11-	-11-	J	
	2-1-15	jaethav Trupti A.	chemistry	9:30	10:10	455	30	methanol	Rec ⁿ	J	
	2-1-15	-11-	-11-	1:45		-11-		ethanol	Rec ⁿ	J	
	2-1-15	jaethav Trupti A.	chemistry	3:30	3:45	455	45	methanol	Rec ⁿ	J	
	5-1-15	jaethav Trupti A.	chemistry	12:10	1:45	-11-	30 min	methanol	Rec ⁿ	J	
	6-1-15	jaethav Trupti A.	chemistry	10:00	10:45	455	45	methanol	Rec ⁿ	J	
	6-1-15	jaethav Trupti A.	-11-	2:15	2:45	455	30	ethanol	Rec ⁿ	J	
	7-1-15	jaethav Trupti A.	-11-	10:00	11:50	455	50 min	ethanol	Rec ⁿ	J	
	8-1-15	Dinesh A. Chavhan	-11-	2:10	2:30	350	20 min	DHF	Rec ⁿ	J	
	9-1-15	Dinesh A. Chavhan	-11-	2:10	2:30	350	20 min	DHF	Rec ⁿ	J	
	13-1-15	Dinesh A. Chavhan	-11-	10:5	10:30	370	20 min	chloroform	Rec ⁿ	J	
	20-1-15	Dinesh A. Chavhan	-11-	10:35	11:00	370	15 min	Xylene	Rec ⁿ	J	
	3-2-15	Dinesh A. Chavhan	-11-	2:05	2:30	490	5 min	Ethanol	Rec ⁿ	J	
	6-2-15	Dinesh A. Chavhan	-11-	1:45	2:30	490	5 min	Ethanol	Rec ⁿ	J	
	23-2-15	Dinesh A. Chavhan	-11-	1:40	2:30	490	10 min	Ethanol	Rec ⁿ	J	
	24-2-15	Dinesh A. Chavhan	-11-	1:00	2:30	490	10 min	Ethanol	Rec ⁿ	J	
	9/12/15	Patil Kamlesh	chemistry	9:45	10:30	300	20 min	Ethanol	Rec ⁿ	K	
	10/12/15	Patil Kamlesh	chemistry	10:45		560	25 min	DMF	Rec ⁿ	K	
	12/12/15	Patil Kamlesh	chemistry	10:45		560	18 min	DHF	Rec ⁿ	K	
	12/12/15	Dinesh A. Chavhan	Chemistry	2:30		450	15 min	Xylene	Rec ⁿ	J	
	6/1/15	Prigya Thakre	Pharmacy	11:00	2:30		1 min	celecoxib	Rec ⁿ	Prigya	
	6/1/15	Vishali Mugal	Pharmacy	11:00	2:30		1 min	Pinicic acid	Rec ⁿ	Vishali	
	6/1/15	Jyoti Desai	Pharmacy	11:00	2:30		1 min	atipizide	Rec ⁿ	Jyoti	
	6/1/15	Borase Pankaj	Pharmacy	11:00	2:30		1 min	Telmisartan	Rec ⁿ	Borase	

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Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
38	21/1/2016	Taegge Balasahab	m.ph.III	03:00	03:15	210	1.5 min	DMF	React ⁿ	<i>[Signature]</i>	
39	22/1/2016	Poonam Wajpeyji	M.Ph.III	01:30	02:40	490	2 min	DMF	React ⁿ	<i>[Signature]</i>	
40	25/1/2016	Poonam Wajpeyji	M-Ph.III	0				DMF	React ⁿ	<i>[Signature]</i>	
41	24/1/2016	Kaveri Kadam	M.Ph.IV	2:00	2:30	420	10 min	DMF	React ⁿ	<i>[Signature]</i>	
42	24/1/2016	Kaveri Kadam	M.Ph.IV	2:00	2:15	420	10 min	DMF	React ⁿ	<i>[Signature]</i>	
43	27-1-16	Shital Charkar	m.ph-II	11:00							
44	28-1-16	Pawar Vrushali	m-ph-II	1:15	1:30						Pawar
45	28-1-16	Arati Sonar	m-ph-II	1:15	1:30						
46	2/2/16	Poonam Wajpeyji	MPh-IV	9:35	2:20				WASHING PURPOSE		
47	3/2/2016	Madhav ^o Kadam	M.ph-I	9:15	9:20	450	2 min	DMF	React ⁿ	<i>[Signature]</i>	
48	4/2/016	Patil Tushar H.	m-ph-IV	10:15	10:30	490	2 min	DMF	React ⁿ	<i>[Signature]</i>	
49	9/2/16	Kaveri Kadam	M.Ph.IV	11:05	11:15	450	10 min	DMF	React ⁿ	<i>[Signature]</i>	
50	10/2/16	Patil Tushar H.	m-ph-IV	10:30	11:35	490	2 min	DMF	React ⁿ	<i>[Signature]</i>	
51	10/2/16	Patil Tushar H.	m-ph-IV	2:45	3:00	490	2 min	DMF	React ⁿ	<i>[Signature]</i>	
52	16/2/16	Bhaya Rabade	M.Pharm.IV	4:00	4:40		10 min		Reaction	<i>[Signature]</i>	
53	11/2/10/16	Patil Akh	M.Pharm.IV	10:40	12:10	490	10 min	DMF	Reaction	<i>[Signature]</i>	
54	13/2/16	Poonam Wajpeyji	M.Pharm.IV	11:30		350	10-15 min	DMF	React ⁿ	<i>[Signature]</i>	
55	15/2/16	Taegge Balasahab	m.ph.IV	12:00		285	10 min	DMF	React ⁿ	<i>[Signature]</i>	
56	16/2/16	Poonam Wajpeyji	m-ph-IV	2:30		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
57	16/2/16	Poonam Wajpeyji	M-Ph.IV	11:30		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
58	17/2/16	Patil Tushar H.	M-Ph.IV	10:45		590	2 min	DMF	React ⁿ	<i>[Signature]</i>	
59	27/2/16	Poonam Wajpeyji	M-Ph.IV	10:25		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
60	29/2/16	Poonam Wajpeyji	MPh.IV	9:00		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
61	2/3/16	Poonam Wajpeyji	MPh.IV	11:00		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
62	2/3/16	Poonam Wajpeyji	MPh.IV	10:00		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
63	4/3/16	Poonam Wajpeyji	MPh.IV	10:00		420	10-10 min	DMF	React ⁿ	<i>[Signature]</i>	
64	9/3/16	Poonam Wajpeyji	MPh.IV	10:30		350	5-5 min	DMF	React ⁿ	<i>[Signature]</i>	
65	11/3/16	Poonam Wajpeyji	MPh.IV	11:20		350	15 min	EtOH	React ⁿ	<i>[Signature]</i>	
66	13/3/16	Poonam Wajpeyji	MPh.IV	11:30		350	15 min	EtOH	React ⁿ	<i>[Signature]</i>	
67	21/3/2016	Poonam Wajpeyji	M-Ph.IV	2:30		280	15 min	DMF	React ⁿ	<i>[Signature]</i>	
68	23/3/2016	Poonam Wajpeyji	MPh.IV	10:30		350	15 min	DMF	React ⁿ	<i>[Signature]</i>	
69	21/4/2016	Poonam Wajpeyji	MPh.IV	01:30		490	15 min	EtOH	React ⁿ	<i>[Signature]</i>	
70	16/9/16	Pawar Vrushali	m.ph.III	10:00	10:15	350	15 min	xylene	react ⁿ	<i>[Signature]</i>	
71	19/9/16	Pawar Vrushali	m.ph.III	11:00	11:15	350	15 min	xylene	react ⁿ	<i>[Signature]</i>	
72	20/9/16	Pawar Vrushali	m-ph.III	10:00	10:15	350	15 min	xylene	react ⁿ	<i>[Signature]</i>	
73	21/9/16	Pawar Vrushali	m-ph.III	10:30	10:45	350	15 min	xylene	react ⁿ	<i>[Signature]</i>	
74	26/9/16	Pawar Vrushali	m-ph.III	10:30	10:45	350	15 min	toluene	react ⁿ	<i>[Signature]</i>	
75	4/10/16	Pawar Vrushali	m-ph.III	10:30	10:55	350	15 min	toluene	react ⁿ	<i>[Signature]</i>	
76	8/10/16	Pawar Vrushali	m-ph.III	10:30	10:50	350	20 min	toluene	react ⁿ	<i>[Signature]</i>	
77	14/10/16	Pawar Vrushali	m-ph.III	11:45	12:00	350	15 min	toluene	react ⁿ	<i>[Signature]</i>	

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Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark	
				In	Out							
78	17/10/16	Pawar Vrushali	P'chem	11:20	11:40	350	20min	DMF	react ⁿ	[Signature]		
79	18/10/16	Pawar Vrushali	P'chem	1:30	1:45	350	15min	toluene	rea ⁿ	[Signature]		
80	18/10/16	Pawar Vrushali	P'chem	2:15	2:35	350	20min	DMF	react ⁿ	[Signature]		
81	20/10/16	Pawar Vrushali	P'chem	10:45	11:00	350	15min	toluene	react ⁿ	[Signature]		
82	20/10/16	Patil Nikhar	P'chem	10:30	10:45	350	15min		react ⁿ	[Signature]		
83	21/10/16	Pawar Vrushali	P'chem	10:15	10:30	350	15min	toluene	react ⁿ	[Signature]		
84	11/11/16	Pawar Vrushali	P'chem	10:15	10:35	350	20min	DMF	react ⁿ	[Signature]		
85	22/11/16	Pawar Vrushali	P'chem	10:15	10:30	350	15min	Toluene	react ⁿ	[Signature]		
86	24/11/16	Pawar Vrushali	P'chem	10:15	10:30	350	15min	Toluene	react ⁿ	[Signature]		
87	12/12/16	Pawar Vrushali	P'chem	11:15	11:30	350	15min	Toluene	react ⁿ	[Signature]		
88	18/12/16	Pawar Vrushali	P'chem	11:00	11:20	350	20min	DMF	react ⁿ	[Signature]		
89	15/12/16	Pawar Vrushali	P'chem	10:15	10:30	350	20min	Toluene	react ⁿ	[Signature]		
90	19/12/16	Pawar Vrushali	P'chem	10:15	10:30	350	20min	DMF	react ⁿ	[Signature]		
91	20/12/16	Pawar Vrushali	P'chem	10:15	10:30	350	20min	DMF	react ⁿ	[Signature]		
92	21/12/16	Pawar Vrushali	P'chem	10:30	10:45	350	15min	Toluene	react ⁿ	[Signature]		
93	26/12/16	Pawar Vrushali	P'chem	10:30	10:50	350	20min	DMF	react ⁿ	[Signature]		
94	27/12/16	Pawar Vrushali	P'chem	10:30	10:50	350	20min	DMF	react ⁿ	[Signature]		
94	02/02/17	Khairnar Saurjini S.	P. chem	10:30	10:50	350	5 min	Benzene	react ⁿ	[Signature]		
95	25/04/17	J.B. Bhalerao	staff	Instrument sent to repair through Engineer.								
96	03/08/17	Khairnar Saurjini S.	Pharmachem	9:25		350	5 min	formic acid	reaction	[Signature]		
97	03/08/17	Luketa Alai	P. chemistry	10:00	10:10	350	10 min	Ethanol	react ⁿ	[Signature]		
98	04/08/17	Khairnar Saurjini	Ph. chem.	9:20		350	3 min	formic acid	reaction	[Signature]		
99	4/08/17	Luketa Alai	Ph. chem	12:10	12:20	490	10 min	Ethanol	React ⁿ	[Signature]		
100	04/08/17	Saurjini Khairnar	Ph. chem.	2:45	2:48	350	3 min	formic acid	Reaction	[Signature]		
101	8/8/17	Pranay Bagul	Ph. cognosy	10:15	10:30	350	5 min	water	Reitrat ⁿ	[Signature]		
102	08/08/2017	Saurjini Khairnar	Ph. chemistry	1:30	1:40	350	10 min	Ethanol	Reaction	[Signature]		
103	09/08/2017	Saurjini Khairnar	Ph. chemistry	10:15	10:25	420	10 min	ethanol	Reaction	[Signature]		
104	14/08/17	Saurabh Pathankar	B. pharmacy	10:35	10:45	350	5min	water	Reaction	[Signature]		
105	14/08/17	Kapadne Chetana	M. pharmacy	2:00	2:45	350	45min	DMF	React ⁿ	[Signature]		
106	16/08/17	Kapadne Chetana	M. pharmacy	10:35	11:15	280	20min	DMF	Reaction	[Signature]		
107	16/08/17	Saurjini Khairnar	Ph. chem	2:20	2	350	15min	DMF	Reaction	[Signature]		
108	17/08/17	Saurjini Khairnar	Ph. chem	10:40	10:45	350	5 min	DMF	Reaction	[Signature]		
109	17/08/17	Saurjini Khairnar	Ph. chem	3:30	3:35	350	5 min	DMF	Reaction	[Signature]		
110	18/08/17	Kapadne Chetana	P'cutid	10:45	11:00	280	15 min	DMF	Reaction	[Signature]		
111	28/08/17	Saurjini Khairnar	Ph. chem	11:15	11:20	420	5 min	DMF	Reaction	[Signature]		
112	29/08/17	Luketa Alai	Ph. chem	10:00	10:20	490	20 min	ethanol	React ⁿ	[Signature]		
113	01/09/2017	Saurjini Khairnar	Ph. chem	10:30		420	20 min	DMF	Reaction	[Signature]		
114	10/09/2017	Saurjini Khairnar	Ph. chem	9:00	9:10	350	10 min	Ethanol	Reaction	[Signature]		
115	13/09/2017	Saurjini Khairnar	Ph. chem			350	10 min	DMF	Reaction	[Signature]		

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Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
N6	13/09/17	Saujini Khairnar	Pharma-chem	2:20	2:30	350	10 min	DMF	Reaction	[Signature]	
"7	14/09/17	Saujini Khairnar	Pharma-chem	11:15	11:20	350	5 min	ethanol	Reaction	[Signature]	
118	14/09/17	Saujini Khairnar	Pharma-chem	12:15	12:20	350	5 min	ethanol	Reaction	[Signature]	
119	14/09/17	Saujini Khairnar	Pharma-chem	1:45	1:55	350	10 min	ethanol	Reaction	[Signature]	
200	18/09/17	Saujini Khairnar	Pharma-chem	10:30	10:35	350	5 min	DMF	Reaction	[Signature]	
201	18/09/17	Kapadne chetana	Pharmaceutics	11:00	11:15	230	15 min	DMF	Reaction	[Signature]	
202	18/09/17	Tejashri Dugaje	Pharmachem	1:30	1:40	420	10 min		Reaction	[Signature]	
203	19/09/2017	Saujini Khairnar	Pharma-chem	9:30	9:35	350	5 min	H ₂ O	Reaction	[Signature]	
132	25/09/2017	Tejashri Dugaje	Pharmachem	11:00		420			Reaction	[Signature]	
133	05/10/2017	Kapadne chetana	Pharmaceutics	12:15	12:30	350	15 min	DMF	Reaction	[Signature]	
134	09/10/2017	Saujini Khairnar	Pharma-chem	2:00	2:05	350	5 min	D ₂ O	Reaction	[Signature]	
135	10/10/2017	Saujini Khairnar	Pharma-chem	9:15	9:22	350	7 min	D ₂ O	Reaction	[Signature]	
136	10/10/2017	Lukata Alai	Pharma-chem	10:00	10:05	350	5 min		Reaction	[Signature]	
137	10/10/2017	Kapadne chetana	M.Ph-P ^{ceutics}	01:40		420	20 min	DMF	Reaction	[Signature]	
138	11/10/2017	Saujini Khairnar	Pharma-chem	12:45		350	5 min	ethanol	Reaction	[Signature]	
139	12/10/17	Lukata Alai	Pharm-chem	10:00	10:25	350	20 min	ethanol	Reaction	[Signature]	
140	21/10/2017	Saujini Khairnar	Pharma-chem	10:40	10:42	350	2 min	DMF	Reaction	[Signature]	
141	21/10/2017	Saujini Khairnar	Pharma-chem	3:30	3:32	350	2 min	ethanol	Reaction	[Signature]	
142	23/10/2017	Saujini Khairnar	Pharma-chem	8:45	8:48	350	3 min	ethanol	Reaction	[Signature]	
143	25/10/2017	Saujini Khairnar	Pharma-chem	9:15	9:30	350	5 min	ethanol	Reaction	[Signature]	
144	25/10/2017	Saujini Khairnar	Pharma-chem	10:45	10:55	350W	10 min	ethanol	Reaction	[Signature]	
145	27/10/2017	Saujini Khairnar	Pharma-chem	11:45	11:55	350W	10 min	ethanol	Reaction	[Signature]	
146	28/10/2017	Saujini Khairnar	Pharma-chem	8:45	8:55	250W	10 min	ethanol	Reaction	[Signature]	
147	30/10/2017	Saujini Khairnar	Pharma-chem	9:15	9:20	350W	15 min	ethanol	Reaction	[Signature]	
148	31/10/2017	Saujini Khairnar	Pharma-chem	9:30	9:40	350W	10 min	ethanol	Reaction	[Signature]	
149	01/11/2017	Lukata Alai	Ph. Chemistry	2:00	2:20	490W	20 min	ethanol	Reaction	[Signature]	
150	02/11/2017	Lukata Alai	Ph. Chemistry	2:30	2:50	490	20 min	ethanol	Reaction	[Signature]	
151	02/11/2017	Saujini Khairnar	Pharma-chem	3:00	3:10	350	10 min	ethanol	Reaction	[Signature]	
152	03/11/2017	Saujini Khairnar	Pharma-chem	8:45	8:55	350W	10 min	ethanol	Reaction	[Signature]	
153	03/11/2017	Lukata Alai	Ph. Chemistry	10:40	10:45	350W	5 min	-	Reaction	[Signature]	
154	03/11/2017	Kapadne chetana	P ^{ceutics}	1:30	1:45	420	15 min	DMF	Reaction	[Signature]	
155	06/11/2017	Lukata Alai	P ^{chemistry}	10:00	10:20	490W	20 min	ethanol	Reaction	[Signature]	
156	6/11/17	Sonal Torbhe	P ^{chem}	11:20		350W	3 min	OPD	R ⁿ	[Signature]	
157	6/11/17	Tejashree Dugaje	P ^{chem}	11:20		350W	3 min	OPD	R ⁿ	[Signature]	
158	6/11/17	Kapadne chetana	P ^{ceutics}	1:30		350W	15 min	DMF	Reaction	[Signature]	
159	7/11/17	Lukata Alai	P ^{chemistry}	10:40	10:60	490	20 min	ethanol	Reaction	[Signature]	
160	07/11/2017	Saujini Khairnar	Pharma-chem	11:00	11:10	350W	10 min	ethanol	Reaction	[Signature]	
161	08/11/2017	Lukata Alai	P ^{chemistry}	10:10	10:35	490	25 min	ethanol	Reaction	[Signature]	
162	09/11/2017	Saujini Khairnar	Pharma-chem	10:15	10:25	350W	10 min	ethanol	Reaction	[Signature]	
163	09/11/2017	Saujini Khairnar	Pharma-chem	12:45	1:00	350W	15 min	ethanol	Reaction	[Signature]	

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SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
205	14-12-17	Kapadne Chetana.	Pharmaceuticals	11:00	11:15	350W	15 min	DMF	Reaction	<i>[Signature]</i>	
206	14-12-17	Kapadne Chetana	P'ceutical	2:30	2:45	350W	15 min	DMF	Reaction	<i>[Signature]</i>	
207	14-12-17	Kapadne chetana	P'ceutical	3:00	3:15	350W	15 min.	DMF	Reaction	<i>[Signature]</i>	
208	15-12-17	Lukata Alai	P'chemistry	1:20	1:30	350W	10 min	DMF	Reaction	<i>[Signature]</i>	
209	19/12/2017	Saujini Khairnar	Pharma-chem	9:20	9:50	350W	30 min	Ethanol	Reaction	<i>[Signature]</i>	
210	20/12/17	Lukata Alai	P'chemistry	10:00	10:30	350W	30 min	DMF	Reactn	<i>[Signature]</i>	
211	22/12/17	Lukata Alai	P'chemistry	10:45	11:20	350W	30 min	DMF	Reactn	<i>[Signature]</i>	
212	25/12/17	Lukata Alai	P'chemistry	10:30	11:30	350W	30 min	DMF	Reactn	<i>[Signature]</i>	
213	27/12/17	Lukata Alai	P'chemistry	10:00	10:40	350W	20 min	DMF	Reactn	<i>[Signature]</i>	
214	28/12/17	Lukata Alai	P'chemistry	1:30	2:15	350W	20 min	DMF	Reactn	<i>[Signature]</i>	
215	29/12/17	Lukata Alai	P'chemistry	10:00	10:02	350W	2 min	DMF	Reactn	<i>[Signature]</i>	
216	29/12/17	Lukata Alai	P'chemistry	10:20	10:40	350W	10 min	DMF	Reactn	<i>[Signature]</i>	
217	01/01/2018	Saujini Khairnar	Pharmachem	1:30	1:40	350W	10 min	ethanol	Reaction	<i>[Signature]</i>	
218	01/01/2018	Saujini Khairnar	Pharma-chem	1:50	2:05	350W	15 min	ethanol	Reaction	<i>[Signature]</i>	
219	01/01/2018	Lukata Alai	P'chemistry	3:10	3:25	350W	15 min	-	Reactn	<i>[Signature]</i>	
220	02/01/2018	Saujini Khairnar	Pharma-chem	1:30	1:50	350W	20 min	ethanol	Reaction	<i>[Signature]</i>	
221	02/01/2018	Saujini Khairnar	Pharma-chem	2:00	2:10	350W	10 min	ethanol	Reaction	<i>[Signature]</i>	
222	03/01/2018	Lukata Alai	P'chemistry	9:30	9:40	350W	15 min	ethanol	Reactn	<i>[Signature]</i>	
223	03/01/2018	Saujini Khairnar	Pharma-chem	10:35	10:45	350W	10 min	ethanol	Reaction	<i>[Signature]</i>	
224	03/01/2018	Lukata Alai	P'chemistry	2:15		350W		ethanol	Reactn	<i>[Signature]</i>	
225	04/01/2018	Saujini Khairnar	Pharma-chem	10:45	11:05	350W	20 min	ethanol	Reaction	<i>[Signature]</i>	
226	04/01/2018	Saujini Khairnar	Pharma-chem	11:30	11:40	350W	10 min	ethanol	Reaction	<i>[Signature]</i>	
227	05/01/2018	Saujini Khairnar	Pharma-chem	12:30	12:55	350W	25 min	ethanol	Reaction	<i>[Signature]</i>	
228	08/01/2018	Saujini Khairnar	Pharma-chem	8:45	8:50	350W	5 min	ethanol	Reaction	<i>[Signature]</i>	
229	08/01/2018	Saujini Khairnar	Pharma-chem	10:15	10:40	350W	25 min	ethanol	Reaction	<i>[Signature]</i>	
230	08/01/2018	Lukata Alai	P'chemistry	1:00	1:30	350W	20 min	ethanol	Reactn	<i>[Signature]</i>	
231	08/01/2018	Lukata Alai	P'chemistry	1:40	3:10	350W	50 min	ethanol	Reactn	<i>[Signature]</i>	
232	09/01/2018	Lukata Alai	P'chemistry	10:00	10:	350W		DMF	Reactn	<i>[Signature]</i>	
233	09/01/2018	Saujini Khairnar	Pharma-chem	2:10	2:35	350W	25 min	ethanol	Reaction	<i>[Signature]</i>	
234	10/01/2018	Saujini Khairnar	Pharma-chem	9:30	9:55	350W	25 min	ethanol	Reaction	<i>[Signature]</i>	
235	10/01/2018	Saujini Khairnar	Pharma-chem	1:25	2:00	350W	25 min	ethanol	Reaction	<i>[Signature]</i>	
236	10/1/2018	Lukata Alai	P'chemistry	2:15	2:40	350W	20 min	-	Reactn	<i>[Signature]</i>	
237	11/01/2018	Saujini Khairnar	Pharma-chem	9:45	10:15	350	20 min	ethanol	Reaction	<i>[Signature]</i>	
238	12/01/2018	Saujini Khairnar	Pharma-chem	9:30	10:00	350	20 min	ethanol	Reaction	<i>[Signature]</i>	
239	12/01/2018	Lukata Alai	P'chemistry	1:00	1:40	350	20 min	ethanol	Reactn	<i>[Signature]</i>	
240	15/01/2018	Lukata Alai	P'chemistry	9:45	10:40	420W	40 min	DMF	Reactn	<i>[Signature]</i>	
241	17/01/2018	Lukata Alai	P'chemistry	10:00		420W		ethanol	Reactn	<i>[Signature]</i>	
242	18/01/2018	chetana Kapadne.	P'ceutical	10:20	10:35	350.	10min.	DMF	Reactn	<i>[Signature]</i>	
243	18/01/2018	chetana Kapadne	P'ceutical	11:00	11:10	350	10 min	DMF	Reactn	<i>[Signature]</i>	
244	18/01/2018	chetana Kapadne.	P'ceutical	1:55	2:05	350	10 min	DMF	Reactn	<i>[Signature]</i>	

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SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
245	18-1-18	chetana kapadne	P'ceutics	2:45	2:55	280	10 min	DMF	React ⁿ	[Signature]	
246	19/1/18	Luketa Alai	P'chemistry	10:00	11:10	420	40 min	ethanol	React ⁿ	[Signature]	
247	01/02/18	Luketa Alai	P'chemistry	11:10	11:20	350	10 min	DMF	React ⁿ	[Signature]	
248	02/02/18	Kapadne chetana	P'ceutics	10:00	10:10	280	10 min	DMF	React ⁿ	[Signature]	
249	02/02/18	Kapadne Chetana	P'ceutics	1:30	1:45	280	10 min	DMF	React ⁿ	[Signature]	
250	05/02/18	Luketa Alai	P'chemistry	10:30	11:00	420	20 min	DMF	React ⁿ	[Signature]	
251	05/02/18	Luketa Alai	P'chemistry	1:30	2:30	420	40 min	ethanol	React ⁿ	[Signature]	
252	07/02/18	Luketa Alai	P'chemistry	10:00	10:05	420	5 min	DMF	React ⁿ	[Signature]	
253	09/2/18	Mayur Badi	P'chem	9:30	10:10	350	45 min	acetic acid	Reaction	[Signature]	
254	03/2/18	Luketa Alai	P'chemistry	1:30	2:00	350	30 min	DMF	React ⁿ	[Signature]	
255	02/2/18	Luketa Alai	P'chemistry	10:10	10:40	420	20 min	DMF	React ⁿ	[Signature]	
256	14/2/18	Luketa Alai	P'chemistry	10:00	10:40	420	30 min	DMF	React ⁿ	[Signature]	
257	27/2/18	Luketa Alai	P'chemistry	9:15	10:15	420	40 min	DMF	React ⁿ	[Signature]	
258	03/03/18	Luketa Alai	P'chemistry	10:15	11:00	420	30 min	DMF	React ⁿ	[Signature]	
259	05/03/18	Luketa Alai	P'chemistry	2:00	2:30	420	20 min	DMF	React ⁿ	[Signature]	
260	07/03/18	Maraji Hembade		9:45		350	3 min		Reaction	[Signature]	
261	7-3-18	Ashwini Kumbhar		9:50	10:10	350	3 min		React ⁿ	[Signature]	
262	07/03/18	Luketa Alai	P'chemistry	10:45	11:30	420	20 min	DMF	Reaction	[Signature]	
263	08/3/18	Urshade S. Ai	P'chemistry	10:45	11:30	350	30 min	DMF	Reaction	[Signature]	
264	08/03/18	Sheetal S. Patil	P'chemistry	10:45	11:0	250	3 min	DMF	React ⁿ	[Signature]	
265	10/03/18	Santosh M. Bhod	Ph. Chemistry	10:20	10:30	350	5 min	methanol	React ⁿ	[Signature]	
266	10/04/18	Saujini Khairnar	Pharmachem	9:35	10:00	350	25 min	DMF	Reaction	[Signature]	
267	10/04/18	Saujini Khairnar	Pharmachem	1:30	1:50	350	15 min	DMF	Reaction	[Signature]	
268	11/04/18	Saujini Khairnar	Pharmachem	11:00	11:30	350W	25 min	DMF	Reaction	[Signature]	
269	12/04/18	Saujini Khairnar	Pharmachem	9:35	10:00	350W	25 min	DMF	Reaction	[Signature]	
270	13/04/18	Saujini Khairnar	Pharmachem	10:30	10:55	350W	25 min	DMF	Reaction	[Signature]	
271	13/04/18	Saujini Khairnar	Pharmachem	3:20	3:50	350W	25 min	DMF	Reaction	[Signature]	
272	16/04/18	Saujini Khairnar	Pharmachem	9:00	9:30	350W	25 min	DMF	Reaction	[Signature]	
273	16/04/18	Saujini Khairnar	Pharmachem	12:45	1:15	350W	25 min	DMF	Reaction	[Signature]	
274	18/04/18	Saujini Khairnar	Pharmachem	10:30	11:00	350W	25 min	DMF	Reaction	[Signature]	
275	18/04/18	Saujini Khairnar	Pharmachem	12:45	1:20	350W	35 min	DMF	Reaction	[Signature]	
276	19/04/18	Saujini Khairnar	Pharmachem	10:15	10:40	350W	25 min	DMF	Reaction	[Signature]	
277	20/04/18	Saujini Khairnar	Pharmachem	10:10	10:30	350W	20 min	DMF	Reaction	[Signature]	
278	23/04/18	Saujini Khairnar	Pharmachem	9:00	9:40	350	20 min	DMF	Reaction	[Signature]	
279	25/04/18	Saujini Khairnar	Pharmachem	9:30	9:50	350W	20 min	DMF	Reaction	[Signature]	
280	26/04/18	Saujini Khairnar	Pharmachem	11:50	12:15	350W	25 min	DMF	Reaction	[Signature]	
281	26/04/18	Saujini Khairnar	Pharmachem	1:15	1:50	350W	35 min	DMF	Reaction	[Signature]	
282	27/04/18	Saujini Khairnar	Pharmachem	9:30	9:55	350W	25 min	DMF	Reaction	[Signature]	
283	27/04/18	Saujini Khairnar	Pharmachem	11:20	12:50	350W	25 min	DMF	Reaction	[Signature]	
284	27/04/18	Saujini Khairnar	Pharmachem	1:15	1:40	350W	25 min	DMF	Reaction	[Signature]	

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SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
285	28/04/2018	Saujini Khavnas	Pharma-chem	9:00	9:30	350W	25 min	DMF	Reaction	<i>[Signature]</i>	
286	28/04/2018	Saujini Khavnas	Pharma-chem	10:30	10:55	350W	25 min	DMF	Reaction	<i>[Signature]</i>	
287	28/04/18	Saujini Khavnas	Pharma-chem	12:00	12:25	350W	25 min	DMF	Reaction	<i>[Signature]</i>	
288	09/05/18	Saujini Khavnas	Pharma-chem	11:15	11:40	350W	25 min	DMF	Reaction	<i>[Signature]</i>	
289	09/05/18	Saujini Khavnas	Pharma-chem	2:00	2:30	350W	25 min	DMF	Reaction	<i>[Signature]</i>	
290	09/07/18	Mayer P Bari	Pharm Chem	10:30		350w	2	Phanai	React	<i>[Signature]</i>	
291	09/07/18	Mayer Bari	Pharm Chem	11:30		350w	20min	DMF	React	<i>[Signature]</i>	
*292	21/10/18	J.B. Bhalekar	-	Instrument installed after repair						<i>[Signature]</i>	
293	26/10/18	Ahire Pallavi	Pharmaceutics	10:00	10:05	280w	5min	DMF	Reaction	<i>[Signature]</i>	
294	14/11/18	Mayer P Bari	Pharm-chem	10:30	11:00	350wt	25min	DMF	Reaction	<i>[Signature]</i>	
295	15/11/18	Ahire Pallavi	P'cutics	11:20	11:30	280w	5min	DMF	Reaction	<i>[Signature]</i>	
296	16/11/18	Ahire Pallavi	-	10:00	10:15	280wt	5min	DMF	-	<i>[Signature]</i>	
297	19/11/18	Mayer Bari	Pharm Chem	10:00	10:30	350wt	25min	DMF	React	<i>[Signature]</i>	
298	21/11/18	Ahire Pallavi	P'cutics	9:45	9:50	280wt	10min	DMF	Reaction	<i>[Signature]</i>	
299	27/11/18	Mayer Bari	Chemistry	10:00	10:30	350wt	25min	DMF	Reaction	<i>[Signature]</i>	
300	28/11/18	Mayer Bari	Chemistry	10:	10:10	350wt	5min	DMF	Reaction	<i>[Signature]</i>	
301	29/11/18	Ahire Pallavi	P'cutics	10:00	10:04	280wt	5min	DMF	Reaction	<i>[Signature]</i>	
302	6/12/18	Ahire Pallavi	P'cutics	10:45		280wt	10min	DMF	-	<i>[Signature]</i>	
303	6/12/18	Mayer Bari	P'chemistry	11:00	11:20	350wt	20min	DMF	-	<i>[Signature]</i>	
304	12/12/18	Mayer Bari	P'chemistry	10:50		350wt	20min	DMF	-	<i>[Signature]</i>	
305	18/12/18	Mayer Bari	P'chemistry	11:00	11:20	350wt	20min	DMF	-	<i>[Signature]</i>	
306	26/12/18	Mayer Bari	P'chemistry	11:15	11:45	350wt	20min	DMF	-	<i>[Signature]</i>	
307	2/1/19	Mayer Bari	P'chemistry	11:00	11:25	350wt	25min	DMF	-	<i>[Signature]</i>	
308	2/1/19	Ahire Pallavi	P'cutics	3:00	3:10	280wt	5min	DMF	-	<i>[Signature]</i>	
309	4/1/19	Mayer Bari	P'chemistry	11:00	11:20	350wt	20min	DMF	-	<i>[Signature]</i>	
310	8/1/19	Ahire Pallavi	P'cutics	1:10		280wt	10min	DMF	-	<i>[Signature]</i>	
311	10/1/19	Mayer Bari	P'chemistry	10:15	10:30	350wt	20min	DMF	-	<i>[Signature]</i>	
312	12/1/19	Ahire Pallavi	P'cutics	10:20		280wt	10min	-	-	<i>[Signature]</i>	
313	24-1-19	Ashwini Suble	P'chemistry	11:05		350	10min	-	-	<i>[Signature]</i>	
314	31-1-19	Thambare Yogita, Patel Meekha	P'chemistry	2:01		350	10min	-	-	<i>[Signature]</i>	
315	31-2-19	Mayer Bari	P'chemistry	11:00		350	25min	-	-	<i>[Signature]</i>	
316	5-2-19	Mayer Bari	P'chemistry	10:15		350	20min	DMF	-	<i>[Signature]</i>	
317	8-2-19	Sophia Francis	QA	3:15		350	20min	DMF	DMF	<i>[Signature]</i>	
318	13-2-19	Mayer Bari	P'chemistry	11:00		350	25min	DMF	Reaction	<i>[Signature]</i>	
319	21-2-19	Mayer Bari	P'chemistry	11:00		350	20min	DMF	React	<i>[Signature]</i>	
320	22-2-19	Mayer Bari	P'chemistry	10:00		350	25min	DMF	React	<i>[Signature]</i>	
321	27-2-19	Sophia Francis	QA	2:30		210	3min	Water	React	<i>[Signature]</i>	
322	2-3-19	Mayer Bari	P'chemistry	10:00		350	15min	DMF	React	<i>[Signature]</i>	
323	1/3/19	Sophia Francis	QA	1:30	1:45	700	2min	Water	React	<i>[Signature]</i>	
324	5/3/19	Mayer Bari	P'chemistry	9:45		350	20min	DMF	React	<i>[Signature]</i>	

Institute of Pharmacy

Login Register for Microwave Synthesizer

SR. NO.	Date	Name	Department	Time		Power (Watt)	Duration (Min / sec)	Solvent	Purpose	Sign	Remark
				In	Out						
325	06/02/19	Majumdar Bansi	P'Chemistry	12:00	12:15pm	350	16min	DMF	Reaction	[Signature]	
326	01/03/19	Majumdar Bansi	P'Chemistry	10:55	10:20	350	20min	DMF	Reaction	[Signature]	
327	13/03/19	Somnir Kadri	B-Ph. TY.	9:25	9:40	350	3min	GAA	Reaction	[Signature]	
328	13/03/19	Ashwini Nikam	BPh TY	9:25	10:00	350	3min	GAA	Reaction	[Signature]	
329	13/03/19	KARANJAK Rohan	B-Ph TY	9:30	10:00	350	3min	GAA	Reaction	[Signature]	
330	14/3/19	Reshmi Sathyan	P'Chemistry	9:05		350	3min	GAA	Reaction	[Signature]	
331	14/3/19	Pooja R. Shinde	P'Chemistry	9:15	9:18	350	3min	GAA	Reaction	[Signature]	
332	14/3/19	Deepali Pethale	P'Chemistry	9:15	9:18	350	3min	GAA	Reaction	[Signature]	
333	14/3/19	nembanur Pabli	P'Chemistry	9:30	9:45	350	2min	GAA	Reaction	[Signature]	
334	14/3/19	Bhavesh rekadga	P'Chemistry	9:07	9:50	350	3min	GAA	Reaction	[Signature]	
335	15/3/19	Manisha Choudhary	B-Ph. TY.	9:10		350	3min	GAA	Reaction	[Signature]	
336	15/3/19	Dhanraj chaudhari	B-Ph. TY.	9:15	9:50	350	3min	GAA	Reaction	[Signature]	
337	15/3/19	Ganapati Badade	B-Ph. TY.	9:40	9:50	350	3min	GAA	Reaction	[Signature]	
338	19/3/19	Sophia Francis	M-Pharm	2:45	2:55	210	3min	H2O	Reaction	[Signature]	
339	16/3/19	Majumdar Bansi	M-Pharm	10:15		350	25min	DMF	Reaction	[Signature]	
340	19/3/19	Majumdar Bansi	M-Pharm	10:00		350	20min	DMF	Reaction	[Signature]	
341	11/4/19	Majumdar Bansi	M-Pharm	12:15		350	12min	DMF	Reaction	[Signature]	
342	16/4/19	Sophia Francis	M-Pharm	2:08		210	20min	H2O	Reaction	[Signature]	
343	2/5/19	Sophia Francis	M-Pharm	12:20	12:30	350	20min	H2O	Reaction	[Signature]	



**MET Bhujbal Knowledge City
Institute of Pharmacy
LOGIN REGISTER**

Spray Driyer

**Location: M.Pharm. Research lab. No. 203
(Pharmaceutics)**

MET/BKC/IOP/INS/SPRDRY/2011-12

Make and Model

Make	Model
Labultima	LU 222 Advanced

SR. NO.	Date	Name	Time		Parameters				Sign	Remark	
			In	Out	Solvent	Inlet Temp	Outlet Temp	Flow Rate			Aspirator
1	2/1/14	Navnath Thakre	1.00	4.30	water/ethanol	140°C	120°C	3ml/min	40	<u>NI</u>	
2	8/1/14	Snehalata Dharankar	12.00	13.30	Ethanol	60°C	45°C	4ml/min	35	<u>SDP</u>	
3	13/1/14	Snehalata Dharankar	12.00	13.30	Ethanol	60°C	45°C	4ml/min	35	<u>SDP</u>	
4	15/1/14	Snehalata Dharankar	11.00	13.00	Ethanol	60°C	45°C	4ml/min	30	<u>SDP</u>	
5	16/1/14	Snehalata Dharankar	11.00	13.00	Ethanol	60°C	45°C	4ml/min	30	<u>SDP</u>	
6	27/1/14	Snehalata Dharankar	11.00	13.00	Ethanol	60°C	45°C	4ml/min	30	<u>SDP</u>	
7	28/1/14	Snehalata Dharankar	11.45	13.35	Ethanol	60°C	45°C	2ml/min	30	<u>SDP</u>	
8	29/1/14	Navnath Thakre	12.00	3.00	water/ethanol	160°C	130°C	3ml/min	40	<u>NI</u>	
9	31/1/14	Snehalata Dharankar	12.30	1.45	Ethanol	60°C	45°C	4ml/min	30	<u>SDP</u>	
10	13/2/14	Snehalata Dharankar	11.00	12.30	Ethanol	60°C	45°C	4ml/min	35	<u>SDP</u>	
11	14/2/14	Navnath Thakre	11.30	3.00	Water	150°C	120°C	3ml/min	40	<u>NI</u>	
12	18/2/14	Navnath Thakre	1.30	3.45	water/ethanol	160°C	130°C	3ml/min	40	<u>NI</u>	
13	20/2/14	Navnath Thakre	12.30	3.00	water/ethanol	160°C	130°C	4ml/min	40	<u>NI</u>	
14	6/3/14	Kothavade Swapnil	11.00	4.15	Dichloro-methane	40°C	28°C	3ml/min	40	<u>SDP</u>	
15	7/3/14	Thakare Navnath	11.00	4.00	water/ethanol	160°C	130°C	3ml/min	38	<u>NI</u>	
16	12/3/14	Thakare Navnath	11.00	2.30	water/ethanol	160°C	130°C	3ml/min	40	<u>NI</u>	
17	14/3/14	Thakare Navnath	11.00	4.00	water	160°C	130°C	3ml/min	38	<u>NI</u>	
18	18/3/14	Snehalata Dharankar	10.00	4.00	water/ethanol	60°C	45°C	4ml/min	35	<u>SDP</u>	
19	19/3/14	Snehalata Dharankar	10.00	1.00	ethanol/water	65°C	45°C	4ml/min	35	<u>SDP</u>	

Sign of Incharge

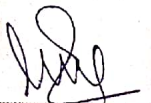


Institute of Pharmacy

Login Register for Spray Dryer

SR. NO.	Date	Name	Time		Parameters					Sign	Remark
			In	Out	Solvent	Inlet Temp	Outlet Temp	Flow Rate	Aspirator		
20	20/3/14	Snehalata Dharankar	10:00	3:00	ethanol/water	65°C	45°C	4ml/min	40	SDD	
21	22/3/14	Trakare Navnath	1:00	3:15	Water	160°C	130°C	3ml/min	40	NP	
22	03/04/14	Parakh Dilgesh R	10:00	2:30	Methanol:H ₂ O	120°	90°	4ml/min	38°	PR	
23	04/04/14	Parakh Prashant Gautam	10:00		Methanol:H ₂ O	90° C	70° C	2ml/min	35	PR	
24	05/04/14	Snehalata Dharankar	11:00	4:00	Ethanol	60°C	45°C	4ml/min	35	SDD	
25	06/04/14	Snehalata Dharankar	9:00	11:00	Ethanol	60°C	45°C	4ml/min	35	SDD	
26	07/04/14	Snehalata Dharankar	9:00	4:00	Ethanol	60°C	45°C	4ml/min	35	SDD	
27	09/04/14	Snehalata Dharankar	9:00	5:00	Ethanol	60°C	45°C	4ml/min	35	SDD	
28	06/05/14	Snehalata Dharankar	10:00	5:00	Ethanol	60°C	45°C	4ml/min	35	SDD	
29	07/05/14	Kothavade Swarnali	10:00	5:00	Dichloro-methane	40°C	25°C	3ml/min	35	Swarnali	
30	13/05/14	Pathade Shiram	10:30	3:00	Dichloro-methane	40°C	25°C	3ml/min	35-40	Shiram	
31	4/05/14	pathade Shiram.	10:00		Dichloro-methane	40°C	25°C	3ml/min	45	Shiram	
32	18/11/14	Parakh D.R. & Jayskai Madgu	9:00		ethanol	65°	45°	4ml/min	35	PR	
33	22/11/14	Jayskai K. Madgu	10:00		ethanol	65°	45°	3ml/min	35	PR	
34	25/11/14	Rupali Kadam	9:30		ethanol	65°C	45°C	3ml/min	40-1.	RKadam	
35	2/12/14	Deepali E. Kale	9:15		Milk	190°C	15°C	4ml/min	35	Deepali	
36	3/12/14	Deepali E. Kale	9:30		coco water	150°C	120°C	4ml/min	35	Deepali	
37	4/12/14	Rupali Kadam.	9:15		ethyl acetate	65°C	45°C	3ml/min	35	RKadam	
38	10/12/14	Rupali Kadam	8:45		Ethanol	65°C	45°C	3ml/min	35	RKadam	
39	15-12-14	Jayskai Madgu	9:15		Ethanol	65°C	45°C	3ml/min	35	Jayskai	
40	18-12-14	PAROKH D.R.	9:10		Ethanol	65°C	45°C	3ml/min	35	PR	

Sign of Incharge



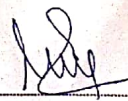
Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for Spray Dryer

SR. NO.	Date	Name	Time		Solvent	Parameters				Sign	Remark
			In	Out		Inlet Temp	Outlet Temp	Flow Rate	Aspirator		
41	20-12-14	Jayshri K. Madgulkar	10:30	3:30	ethanol	65°C	48°C	3ml/min	35 Nm ³ /hr	Madgulkar	scrubber washed
42	30-12-14	Parakh Durgesh R.	10:15	3:00	ethanol	65°C	48°C	3ml/min	35 Nm ³ /hr	Parakh	
43	02-01-15	Jayshri Madgulkar	10:00	3:00	ethanol	65°C	48°C	3ml/min	35 Nm ³ /hr	Madgulkar	
44	14-01-15	Parakh Durgesh R.	10:00	3:00	ethanol	65°C	48°C	3ml/min	35 Nm ³ /hr	Parakh	not working
45	16-01-15	Parakh Durgesh R.	1:00	4:00	ethanol	65°C	50°C	3ml/min	35 Nm ³ /hr	Parakh	not working
46	19-01-15	Parakh Durgesh R.	10:00	3:50	ethanol	70°C	60°C	3ml/min	35 Nm ³ /hr	Parakh	not working scrubber washed
47	20-01-15	Parakh Durgesh R.	10:00	3:50	ethanol	65°C	50°C	3ml/min	35 Nm ³ /hr	Parakh	
48	21-01-15	Parakh Durgesh R.	9:30	1:30	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Parakh	
49	27/01/15	Jayshri K. Madgulkar	9:30	3:30	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Madgulkar	scrubber changed
50	28/01/15	Jayshri K. Madgulkar	12:00	4:30	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Madgulkar	
		Parakh Durgesh R.	11:15	11:30	ethanol						
51	6/4/15	Parakh Durgesh R.	11:30	4:30	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Parakh	validation (F1)
52	7/4/15	Parakh Durgesh R.	9:15	2:00	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Parakh	(F1)
53	8/4/15	Parakh Durgesh R.	9:15	4:00	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Parakh	(F2)
54	9/4/15	Madgulkar Jayshri	9:15	5:00	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Madgulkar	
55	10/4/15	Madgulkar Jayshri	9:15	5:00	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Madgulkar	
56	11/4/15	Madgulkar Jayshri	9:15	2:00	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Madgulkar	
57	13/4/15	Parakh Durgesh R.	9:10	4:30	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Parakh	optimized
58	16/4/15	Touphi Jadhav	9:00	12:30	Ethanol Water	60°C	45°C	2ml/min	35 Nm ³ /hr	Touphi	
59	16/4/15	Parakh Durgesh R.	12:30	4:30	ethanol	65°C	45°C	3ml/min	35 Nm ³ /hr	Parakh	
60	17/4/15	Parakh Durgesh R.	9:30	4:00	ethanol	65°C	65°C	3ml/min	35 Nm ³ /hr	Parakh	
61	21/2/2015	Dr. M. P. Pahl	10:00am	12:00pm	start up						
62	18/1/15	Khanna Parthakar	10:30am	2:00pm	Ethanol	60°C	50°C	2ml/min	30 Nm ³ /hr	Khanna	Trial batch
63	23/1/15	Priya Thakare	9:30	1:00pm	Ethanol	60°C	45°C	3ml/min	35 Nm ³ /hr	Priya	Trial batch
64	25/1/15	Nishigandha Obokale	9:00	10:30 pm	Ethanol	60°C	45°C	3ml/min	35 Nm ³ /hr	Nishigandha	Trial batch
65	25/1/15	Priya Thakare	11:00	4:00 pm	Ethanol	60°C	45°C	3ml/min	35 Nm ³ /hr	Priya	(F1)
66	02/02/16	Tujil Danc	10:00am	2:45 pm	acetone	50°C	40°C	2ml/min	35 Nm ³ /hr	Tujil	
67	08/02/2016	Dr. M. P. Pahl / J. B. Bhalerao	10:00am	transfer spray dryer to Machine room from 10ph12.							
68	8/2/16	Priya Thakare	12:00	4:45	Ethanol	60°C	45°C	3ml/min	35 Nm ³ /hr	Priya	Trial batch
69	9/2/16	Priya Thakare	11:00	4:45	Ethanol	60°C	60°C	3ml/min	35 Nm ³ /hr	Priya	Trial batch (F2)
70	10/2/16	Priya Thakare	9:30	4:15	Ethanol	60°C	50°C	3ml/min	35 Nm ³ /hr	Priya	Trial batch (F3)
71	12/2/16	Tujil Danc	10:00	2:30	Acetone	50°C	40°C	2ml/min	35 Nm ³ /hr	Tujil	(F2)
72	16/2/16	Jaybhav Priyanka	11:00	4:30	Ethanol	60°C	50°C	3ml/min	35 Nm ³ /hr	Jaybhav	Trial batch
73	17/2/16	Jaybhav Priyanka	10:00	4:30	Ethanol	60°C	50°C	3ml/min	35 Nm ³ /hr	Jaybhav	(F1) & (F2)
74	18/2/16	Jaybhav Priyanka	10:00	5:00	Ethanol	60°C	50°C	3ml/min	35 Nm ³ /hr	Jaybhav	(F3) & (F4)
75	22/2/16	Jaybhav Priyanka	10:00	4:30	Ethanol	60°C	50°C	3ml/min	35 Nm ³ /hr	Jaybhav	(F5) & (F6)
76	6/4/16	Barkhav Bhambhani	10:58		Water	220°C	190°C	3ml/min	35 Nm ³ /hr	Barkhav	
77	22/4/16	Bharna Parthakar	12:30		Ethanol	60°C	50°C	2ml/min	30 Nm ³ /hr	Bharna	
78	26/4/16	Bharna Parthakar	9:30		Ethanol	60°C	50°C	2ml/min	30 Nm ³ /hr	Bharna	

Sign of Incharge



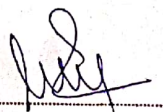
Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for Spray Dryer

SR. NO.	Date	Name	Time		Parameters				Sign	Remark	
			In	Out	Solvent	Inlet Temp	Outlet Temp	Flow Rate			Aspirator
79	2/5/16	Bhavna Pathankar	9:30	1:00	Ethanol	60°C	50°C	2ml/min	30Nm ³ /hr	BL	
80	3/5/16	Bhavna Pathankar	10:00	1:30	Ethanol	60°C	50°C	2ml/min	30Nm ³ /hr	BL	
81	4/5/16	Bhavna Pathankar	9:30	1:30	Ethanol	60°C	50°C	2ml/min	30Nm ³ /hr	BL	
82	5/5/16	Bhavna Pathankar	10:00	2:00	Ethanol	60°C	50°C	3ml/min	30Nm ³ /hr	BL	
83	17/5/16	Bhavna Pathankar	9:30	1:30	Ethanol	60°C	50°C	3ml/min	30Nm ³ /hr	BL	
84	17/5/16	Bhavna Pathankar	9:30	1:30	Ethanol	60°C	50°C	3ml/min	30Nm ³ /hr	BL	
85	17/5/16	Bhavna Pathankar	1:15	2:00	water	60°C	50°C	2ml/min	30Nm ³ /hr	BL	
86	28/11/16	Patil Yogita	10:00	11:30	water	160°C	150°C	2ml/min	50Nm ³ /hr	Patil	
87	28/11/16	chavan Prayani	12:00	1:30	Ethanol	60	50	2ml/min	30Nm ³ /hr	BL	
88	1/12/16	Kadom Vaushali	10:00	1:00	ethanol	70	60	2ml/min	30Nm ³ /hr	BL	
89	2/12/16	Mirza Romeej	10:30	12:30	Methanol	120°	110°	2ml/min	35Nm ³ /hr	BL	
90	6/12/16	Mirza Romeej	10:30	12:30	water & water	120°	110°	2ml/min	35Nm ³ /hr	BL	
91	7/12/16	Kadom Vaushali	11:00	3:00	ethanol	60/65	50/55	2ml/min	35Nm ³ /hr	BL	
92	8/12/16	Kadom Vaushali	11:30	4:30	ethanol	60	50	3ml/min	35Nm ³ /hr	BL	
93	12/12/16	Shailesh Raut	11:00	2:30	water	180°C	170°C	1ml/min	50Nm ³ /hr	Raut	
94	13/12/16	Vaushali Kadom	10:15	4:30	ethanol	70°C	60°C	2ml/min	35Nm ³ /hr	BL	
95	14/12/16	Vaushali R. Kadom	11:00	4:30	ethanol	60°C	55°C	2ml/min	35Nm ³ /hr	BL	
96	19/12/16	Patil Yogita	10:00	1:30	water	160°C	150°C	2ml/min	45Nm ³ /hr	Patil	
97	20/12/16	Patil Yogita	10:00	11:30	water	160°C	150°C	2ml/min	45Nm ³ /hr	Patil	
98	10-1-17	Shailesh Raut	11:05	2:45	water	170°C	160°C	1ml/min	45Nm ³ /hr	Raut	
99	12-1-17	Shailesh Raut	10:15	2:00	water	170°C	160°C	1ml/min	45Nm ³ /hr	Raut	
100	7-3-2017	Pawar Komal Narayan	12:45	2:30	water	150°C	140°C	2ml/min	35Nm ³ /hr	BL	
101	23-3-17	Dewyani Aneek	1:00	3:00	Alcohol	60°C	50°C	2ml/min	35Nm ³ /hr	Dewyani	
102	24-3-17	Shailesh Raut	10:00	3:00	water	140°C	130°C	2ml/min	45Nm ³ /hr	Raut	
103	21/7/17	Rutuja more	11:00	3:00	water	160°C	150°C	2ml/min	35Nm ³ /hr	Rutuja	
104	8/8/17	Ankita Majad	9:00	-	water	120°C	110°C	2ml/min	35Nm ³ /hr	Ankita	
105	8/8/17	Pradeep Athire	1:45	-	ethanol	60°C	45°C	3ml/min	35Nm ³ /hr	Pradeep	
106	3/10/17	Smida Kuthmise	10:30	-	water	-	-	-	-	BL	
107	3/12/18	Borse Prashant	10:30	3:00	Methanol	60°C	30°C	5ml/min	35Nm ³ /hr	BL	
108	26/12/18	Borse Prashant	8:45	3:30	Methanol	65°C	37	200ml	35	BL	
109	27/12/18	Borse Prashant	8:30	3:15	Methanol	65°C	45°C	200ml	35	BL	
110	1/1/19	Borse Prashant	8:45	3:00	Methanol	65°C	-	-	-	BL	
111	2/1/2019	Borse Prashant	12:45	3:00	Methanol	-	-	-	-	BL	
112	05/02/19	Borse Prashant	8:25	3:05	Methanol	85°C	-	300ml	35	BL	
113	08/02/19	Borse Prashant	8:45	3:05	Methanol	65°C	40°	2ml	35	BL	
114	11/02/19	Borse Prashant	9:00	3:05	Methanol	65°C	40°	60ml	35	BL	

Sign of Incharge



Institute of Pharmacy

Login Register for Spray Dryer

SR. NO.	Date	Name	Time		Parameters				Sign	Remark	
			In	Out	Solvent	Inlet Temp	Outlet Temp	Flow Rate			Aspirator
115	5/3/2019	Borse Prashant J. (cleaning)	10:00	2:00	Methanol	45°C	40°C	2 mL	35 NM ³	<i>[Signature]</i>	Cleaning
116	6/3/2019	Gaikwad Mags Y. (SMBT, Hiring)	10:15	11:15	Methanol	45	40°C	2 mL	35 NM ³	<i>[Signature]</i>	Hiring
117	6/3/2019	Borse Prashant									
117	6/3/2019	Dute Varsha R. (SMBT)	12:50	2:45	Methanol	45°C	40°C	2 mL	35 NM ³	<i>[Signature]</i>	Hiring
118	11/3/2019	Bagad Punam	10:20	3:00	water	150°C	130°C	2 mL	35 NM ³	<i>[Signature]</i>	
119	11/3/19	mayur faware	2:00	2:10	Buffer	27°C	20°C	2 mL	35 NM ³	<i>[Signature]</i>	Clean
120	11/3/19	pooja midkar	2:50	3:00	PH	27°C				<i>[Signature]</i>	
121	11/3/19	Sanjal khute	2:50	3:00	PH	27°C				<i>[Signature]</i>	
122	11/3/19	Sarveshwarhi Nikam	2:50	3:00	PH	27°C				<i>[Signature]</i>	
121	12/3/19	Bagad Punam	9:45		water	150°C	130°C	2 mL	35 NM ³	<i>[Signature]</i>	
122	12/3/19	Borse Prashant	10:15		Methanol	45°C	40	2 ml	35 NM ³	<i>[Signature]</i>	
123	15/3/19	Borse Prashant	9:15		Methanol	45°C	40	2 ml	35 NM ³	<i>[Signature]</i>	
124	18/3/19	Ajay Khatale (SMBT)	9:15		Methanol	45°C	40	2 ml	35 NM ³	<i>[Signature]</i>	
125	12/04/19	Borse Prashant Jagdish	8:20		Methanol	45°C	40	2 ml	35 nm	<i>[Signature]</i>	



**MET Bhujbal Knowledge City
Institute of Pharmacy
LOGIN REGISTER**

Cooling Centrifuge

**Location: M.Pharm. Research lab. No. 202
(Quality Assurance Techniques)
MET/BKC/BPH/INS/COOLCEN-01/2009-10**

Make and Model

Make	Model
Remi	C-24BL

MET Bhujbal Knowledge City

Adgaon, Nashik - 422 003.

Institute of Pharmacy

Login Register for Cooling Centrifuge / Sonicator

SR. NO.	Date	Name	Department	Time		Solvent	Temp.	Sign	Remark
				In	Out				
10-2-14		Thakre Navnath	QAT	10.00	12.00	Water	-10°C	(NP)	
13-2-14		Mohini Kute	QAT	10.00	12.30	Water	-10°C	(NP)	
12-2-14		Virek Rajurkar	P ^h ceutics	11.00	12.30	Water	-10°C	(NP)	lyer
21-2-14		Shailesh Sawankar	QAT	1.00	2.20	Water	-10°C	Shailesh	
25-2-14		Mohini Kute	QAT	1.30	4.00	Water	-10°C	(NP)	
28-2-14		Navnath Thakre	QAT	12.30	2.00	Water	-10°C	(NP)	
3-3-14		Navnath Thakre	QAT	1.00	3.00	Water	-10°C	(NP)	
4-3-14		Sagar Baviskar	QAT	12.50	1.40	Water	-10°C	(NP)	
5/3/14		Sagar Baviskar	QAT	2:00	3:00	PBS	-10°C	SB	
6/3/14		Sagar Baviskar	QAT	3:00	3:30	Blood	-10°C	SB	
11/4/14		Parakh D.P.	P ^h ceutics	2:05	3:00		-10°C	SB	
13/4/14		Parakh DP	P ^h ceutics	11:00	12:00		-10°C	SB	
25/8/14		Parakh Durgesh R.	P ^h ceutics	10:30	11:05		-10°C	SB	lyer
28/8/14		Parakh Durgesh R.	P ^h ceutics	12:50	1:45		-10°C	SB	
03/9/14		Parakh Durgesh R.	P ^h ceutics	12:40	2:30		-10°C	SB	
10/11/14		Rupali Fadnis	QAT	10:55	11:15	olive oil	25°C	Phala	
28/11/14		Pandit prashant G.	P ^h ceutics	11:15	11:30	PEG 400	-20°C	(PR)	
01/12/14		Pandit prashant G.	P ^h ceutics	10:45	11:15	PEG 400	-10°C	(PR)	
04/12/14		Pandit prashant G.	P ^h ceutics	10:30	11:15	polybut	-10°C	(PR)	
08/12/14		Pandit prashant G.	P ^h ceutics	12:30	1:15	polybut	-10°C	(PR)	
12/12/14		Pandit prashant G.	P ^h ceutics	10:30	11:05	polybut	-15°C	(PR)	
13/01/15		Pandit prashant G.	P ^h ceutics	10:45	11:30	polybut	-15°C	(PR)	
16/01/15		Pandit prashant G.	P ^h ceutics	3:00	3:30	polybut	-15°C	(PR)	
29/02/15		Pandit prashant G.	P ^h ceutics	11:45	12:15	polybut	-15°C	(PR)	
16/02/15		Pandit prashant G.	P ^h ceutics	1:45	2:00	polybut	-15°C	(PR)	
25/02/15		Pandit prashant G.	P ^h ceutics	11:30	12:00	polybut	-15°C	(PR)	
27/02/15		Pandit prashant G.	P ^h ceutics	12:00	12:30	polybut	-15°C	(PR)	
28/03/15		Pandit prashant G.	P ^h ceutics	1:30	2:00	polybut	-15	(PR)	
09/04/15		Pandit prashant G.	P ^h ceutics	4:00	4:30	poly	-15	(PR)	
10/4/15		Priya Thakare (Roll No. 1-18)	P ^h ceutics	1:30	2:00	Water	-15°C	Shakari	
13/04/15		Pandit prashant G.	P ^h ceutics	11:45	12:05	polybut	-15°C	(PR)	
21/8/15		Priya Thakare	P ^h ceutics	10:50	11:05	castor oil	25°C	Shakari	
26/8/15		Priya Thakare	P ^h ceutics	12:00	12:15	isopropyl myristate	25°C	Shakari	
31/9/15		Amol C. Jahagirdar	P ^h ceutics	1:00	3:00	Water	30°C	Jahagirdar	
11/9/15		Priya Thakare	P ^h ceutics	12:40	1:00	newcom 30	25°C	Shakari	
15/9/2015		Priya Rahade	QAT	1:30	1:50	lubricoil	4°C	Rahade	
23/9/15		Priya Thakare	P ^h ceutics	10:20	10:40	Ethyl acetate	25°C	Shakari	
23/9/15		Amol C. Jahagirdar	P ^h ceutics	3:04	4:10	PEG 400	10°C	Jahagirdar	
7/10/15		Priyanka Jaybhore	P ^h ceutics	10:10	10:40	Labrafil	25°C	Shakari	
8/10/15		Rohini Dnyaneshwar	P ^h ceutics	2:30	2:50	water	25°C	Shakari	

Sign of Incharge

Institute of Pharmacy

Login Register for Cooling Centrifuge / Sonicator

SR. NO.	Date	Name	Department	Time		Solvent	Temp.	Sign	Remark
				In	Out				
	9/10/15	Koikar Dnyaneshwar. P	P'centics	2:00	2:30	Water	25°C	<i>[Signature]</i>	
	13/10/15	Priya Thakore	P'centics	11:00	11:15	oil	25°C	<i>[Signature]</i>	
	13/10/15	Arnol C. Jahagirdar	P'centics	2:00	2:30	Water	10°C	<i>[Signature]</i>	
	14/10/15	Prigwan Jaybhawe	P'centics	11:25	11:35	oil	25°C	<i>[Signature]</i>	
	19/10/15	Priya Thakore	P'centics	10:45	11:05	oil	25°C	<i>[Signature]</i>	
	20/10/15	Dhokale Nishigandha	P'centics	3:15	3:25	Solvent (acetone)	25°C	<i>[Signature]</i>	
	21/10/15	Koikar Dnyaneshwar	P'centics	1:10	1:30	Water	25°C	<i>[Signature]</i>	
	23/10/15	Archana Deokar	QAT	10:30	10:45	Water	25°C	<i>[Signature]</i>	
	26/10/15	Archana Deokar	QAT	11:00	11:15	Water	25°C	<i>[Signature]</i>	
	27/10/15	Khandekar) Baisan	P'centics	1:00	1:30	Ethanol	5°C	<i>[Signature]</i>	
	27/10/15	Koikar Dnyaneshwar	P'centics	2:25	2:45	Water	25°C	<i>[Signature]</i>	
	29/10/15	Koikar Dnyaneshwar	P'centics	10:20	10:35	Water	25°C	<i>[Signature]</i>	
	3/11/15	Archana Deokar	QAT	11:45	12:00	Water	25°C	<i>[Signature]</i>	
	4/11/15	Priya Thakore	P'centics	2:00	2:15	oil	25°C	<i>[Signature]</i>	
	19/11/15	Archana Deokar	QAT	1:30	2:15	Water	25°C	<i>[Signature]</i>	
	19/11/15	Dhokale Nishigandha	P'centics	4:00	4:15	Acetone	25°C	<i>[Signature]</i>	
	23/11/15	Archana Deokar	QAT	11:00	12:00	Water	25°C	<i>[Signature]</i>	
	2/12/15	Archana Deokar	QAT	11:15		Water	25°C	<i>[Signature]</i>	
	7/12/15	Archana Deokar	QAT	12:00	2:45	Water	25°C	<i>[Signature]</i>	
	7-12-15	Pantaj P. Borase.	P'centics	2:35	3:10	ethanol water	25°C	<i>[Signature]</i>	
	8-12-15	Deore Pratiksha	QAT	3:15	3:00	Water	25°C	<i>[Signature]</i>	
	10-12-15	Arnol C. Jahagirdar	P'centics	10:00	10:30	Water	10°C	<i>[Signature]</i>	
	11/12/15	Koikar Dnyaneshwar	P'centics	11:00	11:20	Water	25°C	<i>[Signature]</i>	
	14/12/15	Archana Deokar	QAT	12:00	1:00	Water	25°C	<i>[Signature]</i>	
	16/12/15	Koikar Dnyaneshwar	P'centics	1:45	2:05	Water	25°C	<i>[Signature]</i>	
	18/12/15	Archana Deokar	QAT	11:30	2:30	Water	25°C	<i>[Signature]</i>	
	18/12/15	Nishigandha Dhokale	P'centics	2:30	2:45	Acetone	25°C	<i>[Signature]</i>	
	22/12/15	Nishigandha Dhokale	Pharmaceutis	10:00	10:15	Methanol	25°C	<i>[Signature]</i>	
	28/12/15	Dnyaneshwar Koikar	P'centics	10:45	11:10	Water	25°C	<i>[Signature]</i>	
	30/12/15	Tosge Sureshwar	P'centics	11:45	11:30	Water	20°C	<i>[Signature]</i>	
	31/12/15	Nerkar B.R.	P'centics	4:10	4:30	Water	-25°C	<i>[Signature]</i>	
	3/1/16	Harshada K	QAT	9:30	10:00	Water	37°C	<i>[Signature]</i>	
	4/1/16	Archana Deokar	QAT	4:10	4:30	Water	20°C	<i>[Signature]</i>	
1)	22/1/16	Nishigandha Dhokale	P'centics	4:00	4:20	ethanol	25°C	<i>[Signature]</i>	
2)	23/1/16	Nishigandha Dhokale	P'centics	9:30	9:40	ethanol	25°C	<i>[Signature]</i>	
3)	23/1/16	Nishigandha Dhokale	P'centics	10:15	10:30	ethanol	25°C	<i>[Signature]</i>	
4)	27/1/16	Nishigandha Dhokale	P'centics	10:40	10:50	ethanol	25°C	<i>[Signature]</i>	
5)	27/1/16	Nishigandha Dhokale	P'centics	1:00	1:30	Ethanol	25°C	<i>[Signature]</i>	
6)	28/01/16	Tosge Sureshwar	P'centics	11:00	11:10	Methanol		<i>[Signature]</i>	

Institute of Pharmacy

Login Register for Cooling Centrifuge / Sonicator

SR. NO.	Date	Name	Department	Time		Solvent	Temp.	Sign	Remark
				In	Out				
1	28/11/16	Dhokale Nishigandha	P'centies	2:30	3:00	ethanol	25°C	Dhokale	
2	2/12/16	Dhokale Nishigandha	P'centies	1:30	2:00	methanol	25°C	Dhokale	
3	2/12/16	Kaneri Kadam	QAT	2:45	3:00	methanol	25°C	Kaneri	
4	2-2-16	Borase Pantaj	P'centies	3:10	4:45	water	25°C	Borase	
5	2/2/16	Hajirani Datta	QAT	11:05	12:00	water	25°C	Hajirani	
6	4/2/16	Archana Deskar	QAT	11:10	12:00	water	25°C	Archana	
7	4-2-16	Borase Pantaj	P'centies	1:35	1:50	water	25°C	Borase	
8	5-2-16	Borase Pantaj	P'centies	2:20	2:35	water	25°C	Borase	
9	8/2/16	Archana Deskar	QAT	11:00	4:00	water	25°C	Archana	
10	8-2-16	Borase Pantaj	P'centies	1:35	1:50	water	25°C	Borase	
11	9/2/16	Archana Deskar	QAT	11:00	1:00	water	25°C	Archana	
12	10-2-16	Borase Pantaj	P'centies	3:30	3:50	water	25°C	Borase	
13	12-2-16	Archana Deskar	QAT	11:05		water	20°C	Archana	
14	12-2-16	Borase Pantaj	P'centies	1:15	1:30	water	25°C	Borase	
15	17-2-16	Borase Pantaj	P'centies	11:36	11:45	water	25°C	Borase	
16	17-2-16	Archana Deskar	QAT	12:00		water	25°C	Archana	
17	18/2/16	Nishigandha Dhokale	P'centies	1:00	1:30	methanol	25°C	Dhokale	
18	23/2/16	Nishigandha Dhokale	P'centies	1:30	2:00	methanol	25°C	Dhokale	
19	24-2-16	Borase Pantaj	P'centies	1:15	1:35	water	25°C	Borase	
20	11/3/16	Nishigandha Dhokale	P'centies	1:05	1:30	methanol	25°C	Dhokale	
21	17/3-16	Borase Pantaj	P'centies	1:20	1:30	water	25°C	Borase	
22	4/4/16	Nishigandha Dhokale	P'centies	3:45	4:00	methanol	25°C	Dhokale	
23	13/4/16	Veena P. Katoriya	QAT	10:35	-	Water	25°C	Veena	Problem occurs Piz note
24	19.10.2016	Maintenance is done by Remi Engineer.	-	-	-	-	-		
25	19/10/2016	Ishan m.s	P'centies	2:30	3:50	water	25°C	Ishan	
26	24-10-16	Nikhil Nemade	QAT	3:10	3:40	water	-10°C	Nemade	
27	11-11-16	Nikhil Nemade	QAT	10:00	11:00	water	-10°C	Nemade	
28	17-11-16	Mayaba Ghumale	QAT	1:00		-11-	25°C	Ghumale	
29	17-11-16	Karkasha Attal	QAT	1:00		-11-	-11-	Attal	
30	21/11/2016	Ishan M. Sairyaad	P'centies	2:50pm	3:00	water	17°C	Ishan	
31	28/11/2016	Ishan M. Sairyaad	P'centies	1:30pm	1:40	water	17°C	Ishan	
32	7-12-16	Nikhil Nemade	QAT	3:15pm		water	24°C	Nemade	
33	9-12-16	Nikhil Nemade	QAT	9:45Am	10:30	water	24°C	Nemade	
34	13-12-16	Nikhil Nemade	QAT	9:30Am	10:00Am	water	22°C	Nemade	
35	21-12-16	Shailash Raut	QAT	12:15	12:30	water	10°C	Raut	
36	22-12-16	Nikhil Nemade	QAT	10:45	11:00	water	20°C	Nemade	
37	23-12-16	Sagar Nemade	QAT	12:00			20°C	Nemade	

Institute of Pharmacy

Login Register for Cooling Centrifuge / Sonicator

SR. NO.	Date	Name	Department	Time		Solvent	Temp.	Sign	Remark
				In	Out				
38	13-1-17	Nikhi Nemade	CEAT	2:00	2:30	Water	25°C	[Signature]	
39	13/02/17	Priyank Jagan	Pharm	2:30	3:30	Water	19°C	[Signature]	
40	1-3-17	Arun Kulkarni	QAT	3:00	3:30	Water	25°C	[Signature]	
41	27/5/17	Patil Yogita	Pharm	10:30		blood	-5°C	[Signature]	
42	14/09/17	Aishwarya Mokashi	QAT	2:15		Plasma	R.T.	[Signature]	
43	19/09/17	Aishwarya Mokashi	QAT	10:30		Sample	R.T.	[Signature]	
44	20/09/17	Aishwarya Mokashi	QAT	10:50		Sample	R.T.	[Signature]	
45	21/09/17	Aishwarya Mokashi	QAT	10:45		Sample	R.T.	[Signature]	
46	25/9/17	Bhagade Pallavi	Pharm	8:30		Sample	25	[Signature]	
47	6/12/17	Sonawane Diksha	Pharm	11:30	11:35	Sample	8°C	[Signature]	
48	6/12/17	Sonawane Diksha	Pharm	1:00	1:10	Sample	8°C	[Signature]	
49	8/12/17	Bhagade Pallavi	Pharm	9:45	10:15	Sample	8°C	[Signature]	
50	9/12/17	Bhagade Pallavi	Pharm	9:15	10:15	Sample	37°C	[Signature]	
51	13/12/17	Diksha Sonawane	Pharm	1:20	1:40	Sample	8°C	[Signature]	
52	19/12/17	Bhagade Pallavi	Pharm	11:00	11:45	Sample	8°C	[Signature]	
53	29/12/17	Khadker Yogesh		12:00	12:30	Sample	8°C	[Signature]	
54	20/12/17	Khadker Yogesh		1:00	1:30	Sample	8°C	[Signature]	
55	12/1/18	Bhagade Pallavi	Pharm	1:30	2:00	Sample	21°C	[Signature]	
56	17/1/18	Bhagade Pallavi	Pharm	8:50	9:20	Sample	21°C	[Signature]	
57	17/1/18	Bhagade Pallavi	Pharm	12:30	1:00	Sample	21°C	[Signature]	
58	19/1/18	Bhagade Pallavi	Pharm	10:40	11:10	Sample	21°C	[Signature]	
59	8/1/18	Vaibhav Patil	Pharm	1:20	1:50	Sample	21°C	[Signature]	
60	8/2/18	Vaibhav Patil	Chem	11:00	11:10	Sample	23°C	[Signature]	
61	16/2/18	Kirti Rudrakshale	B.Pharm	1:51	2:00	Sample	27°C	[Signature]	
62	16/04/18	Khadker Yogesh	m.ph	12:05		Sample	21°C	[Signature]	
63	31-07-18	Dhivare Sanishma	m.ph III	10:30	10:45	Sample	40°C	[Signature]	
64	12-9-18	Praachi Gargade	M.Ph II	2:45	3:05	Sample	40°C	[Signature]	
65	12-9-18	Priyanka U Shinde	M.Ph III	3:15		Sample	4°C	[Signature]	
66	8-10-18	Ashwini P. Pringle	M.Ph III	11:10	11:40	Sample	4°C	[Signature]	
67	9-1-19	Bagad Punam	M.Ph IV	11:15	12:15	Sample	5°C	[Signature]	
68	9-1-19	Tapasya Mulam	M.Ph IV	11:15	12:15	Sample	5°C	[Signature]	
69	11-1-19	Bagad Punam	M.Ph IV	10:30	10:45	Sample	4°C	[Signature]	
70	21-02-19	Yash Bharti	M.Ph I	12:05	12:15	Sample	24°C	[Signature]	
71	25-02-19	Ahanksha Mahale	M.Ph - 1 st year	10:40	10:55	Sample	8°C	[Signature]	
72	1-3-19	Kulthe Aniket	m.ph 2 nd year	1 pm	2:30	Water	4°C	[Signature]	
73	6-3-19	Bagad Punam	M.Ph IV	10:00	1:40	Sample	4°C	[Signature]	
74	6.3.19	S.B. Bhalerao (Broken down)	Staff	1:50 pm	1:50 pm			[Signature]	Lid break

PH-15

THE MET LEAGUE OF COLLEGES

MET

AS SHARP AS YOU CAN GET

MET's Institute of Pharmacy

Bhujbal Knowledge City

Adgaon, Nashik 422 003

INSTRUMENT USES LOG BOOK REGISTER

DOUBLE DISTILLED WATER

No	Date	Name of students	Class	Sign	Remark
1	5-8-2016	Shraddha A. Vinchu (9423014539)	M.Pharm(III rd)	<u>Sees</u>	
2	8-8-2016	Yogita A. Morade. (9921210596)	M.Pharm(III rd) (2.5 Lit)	<u>Yogita</u>	
3.	10/8/2016	Aarti Sonar	M.Pharm(III) (1 Lit).	<u>Aarti</u>	
4.	22/8/2016	Chaudhari Harshala	M-Pharm (III)	<u>Harshala</u>	2.5 lit.
5.	24/8/2016	Shraddha Vinchu	M-Pharm(III)	<u>Sees</u>	2 lit
6.	29/8/2016	Aarti Sonar	M.Pharm(III)	<u>Aarti</u>	2 lit.
7.	31/8/2016	Shraddha Vinchu	M.Pharm(III)	<u>Sees</u>	2 lit. (W)
8.	1/9/2016	Shraddha Vinchu	M. Pharm(III)	<u>Sees</u>	2 lit.
9.	6/9/2016	Shraddha Vinchu	M. Pharm	<u>Sees</u>	2 lit.
10.	9/9/2016	Shraddha Vinchu	M. Pharm	<u>Sees</u>	2 lit
11.	14/9/2016	Shraddha Vinchu	M. Pharm	<u>Sees</u>	2 lit
12.	16/9/2016	Kawita, Ishwini	M-Pharm	<u>(W) (W)</u>	
13)	19/9/2016	Aarti Sonar	M.Pharm III	<u>Aarti</u>	2 lit
14)	19/9/2016	Achar Shikha	Engg. Physio	<u>Achar</u>	2 Litr
15)	25/9/2016	Sana Dttar.	M. Ph. III rd sec	<u>Sana</u>	
16)	29/9/2016	Sayali Chaure	M. Ph III	<u>Sayali</u>	1 lit (W)
17)	6/10/2016	Aarti Sonar	M. Ph III	<u>Aarti</u>	2 lit

No	Date	Name of students	Class	Sign	Remarks
18)	8/10/2016	Sheaddha A. Vinchu	M. Pharm III	She	
19)	14/10/2016	Ashwini H. Parmar	M-Pharm III	AP	
20)	15/10/2016	Ashwini H. Parmar	M-Pharm - III	AP (1 Lit)	
21)	18/10/2016	Sana attar	M. Ph. III	W	
22)	24/10/2016	Kavita wagh	M. Ph. IV	W	(M)
23)	7/11/2016	Kavita wagh	M. Ph. IV	W	
24)	11/11/2016	Kavita wagh	M. Ph. III	W	
25)	21/11/16	Chaudhari Harshala R.	M. ph - III	W	
26)	21/11/16	Khairnar Vinod Sir Archer Sheikh	Engg. (Phy)	W	
27)	24/11/16	Chaudhari Harshala R.	M. ph - III	W	
28)	23/11/2016	Sheaddha Venchu	M. Ph. III	W	
29)	23/11/2016	Sheaddha Venchu	M. Ph. III	W	
30)	30/11/16	Sheaddha Venchu	M. Ph. III	W	(M)
31)	5/12/16	Aarti Sonar	M. Ph. III	W	
32)	6/12/16	Aarti Sonar	M. Ph. III	W	
33)	7/12/16	Aarti Sonar	M. Ph. IV	W	
34)	10/12/16	Aarti Sonar	M. Ph. III	W	
35)	12/12/16	Aarti Sonar	M. Ph. III	W	
36)	14/12/16	Sana attar	M. Ph. III	W	
37)	20/12/16	Sana attar	M. Ph. III	W	
38)	26/12/16	Yogita Morade	M. Ph. III	W	
39)	28/12/16	Chaudhari Harshala	M. Ph. III	W	
40)	2/1/2017	Aarti Sonar	M. Ph. III	W	
41)	13/1/2017	Navita & Sanna Attar	M. Ph. - III	W	
42)	24-1-2017	Yogita Morade	M. Ph. III	W	

No	Date	Name of students	Class	Sign	Remarks
43)	31-1-2017	Chaudhori Harshata R.	M-ph-IV		
44)	3/2/2017	Ashwini Parmar & Kavita wagh.	M-ph-IV		
45	6/2/2017	Kavita wagh / aarti sonar	M-ph-IV		
46	8/2/2017	Kavita wagh / A sandatar	M-ph-IV		
47	12/2/2017	Shraddha Vinchu.	M.Ph-IV		
48	16/2/2017	Shraddha Vinchu	M.Ph-IV		
49	22/2/17	Kavita wagh	M-ph-IV		
50	25/2/17	Ashwini Parmar	M-ph-IV		
51	2/3/17	Kavita wagh / aarti sonar	M-ph-IV		
52	6/3/17	Kavita wagh	M-ph-IV		
53	9/3/17	Kavita wagh	M.Ph-IV		
54	10/3/17	Shraddha Vinchu	M.Ph-IV		
55	13/3/17	Kavita wagh	M.Ph-IV		
56)	20/3/17	Aarti Sonar	M.Ph-IV		
57)	29/3/17	Aarti Sonar	M.Ph-IV		
58)	3/4/2017	Ashwini Parmar	M-ph-IV		
59)	5/4/2017	Ashwini Parmar	M-ph-IV		
60)	06/04/2017	Ashwini Parmar	M-ph-IV		
61)	12/04/2017	Aarti Sonar	M.Ph-IV		
62)	19/04/2017	Aarti Sonar	M.Ph-IV		
63)	24/04/2017	Aarti Sonar	M.Ph-IV		
64)	27/4/17	Vinod Sir (Ashwini)	Engg. Physics (Physics Lab)		

No.	Date	Name of students	class	signo	Remarks
65	2/05/2017	Meghana R. Amale	M.Ph II	[Signature]	
		Chairman V.S.	Engg.	[Signature]	Physist 959 932666
66	31/05/2017	Nilas S. Gade	M. Pharm	[Signature]	9922332
67	5/07/2017	Meghana R. Amale	M.Ph II	[Signature]	
68	04/07/2017	Sayali S. more.	m.ph. III.	[Signature]	
69	3/08/2017	Shraddha Ekhande	M.Ph. III	[Signature]	
70	09/08/2017	Aukit Hardas	M.Ph. III	[Signature]	
71	14/08/2017	Klagn Pooja	m.ph III	[Signature]	
72	18/08/2017	Klagn Pooja	m.ph III	[Signature]	
73	21/08/2017	Vaibhav Patil	M.Ph III	[Signature]	
74	28/08/2017	Vaibhav Patil	M.Ph III	[Signature]	
75	29/08/17	Ankit Hardas	M.Ph. III	[Signature]	
76	4/9/17	Aishwarya Mokashi	M.Ph III	[Signature]	
77	7/9/17	Dipika Jadhav	m.ph III	[Signature]	
78	11/09/17	Jugal Mandan	M.ph III	[Signature]	
79	13/09/17	Vaibhav Patil	M.Ph III	[Signature]	
80	19/09/17	Kapadne chetana	M.Ph. III	[Signature]	
81	20/09/17	Jugal Mandan	M.Ph. III	[Signature]	
82	22/9/17	Jugal Mandan	M.Ph. III	[Signature]	
83	28/09/17	Aishwarya	M.ph III	[Signature]	
84	03/10/17	Jugal Mandan	M. ph. III	[Signature]	
85	04/10/17	Dipika Jadhav	m. ph III	[Signature]	
86	05/10/17	Dipika Jadhav	m. ph III	[Signature]	
87	06/10/17	Pooja Bankam	m.ph. III	[Signature]	
88	07/10/17	Dipika Jadhav	m.ph. III	[Signature]	
89	10/10/17	Vaibhav patil	m.ph. III	[Signature]	
90	12/10/17	Jugal Mandan	m.ph. III	[Signature]	
91	13/10/17	Sayali more.	m.ph. III	[Signature]	
2.	23/10/17	Aukit Hardas	M.ph. III	[Signature]	
3.	25/10/17	Sayali s. more.	M.ph. III	[Signature]	

No	Date	Students Name	Class	Sign	Remark
94	26/10/2017	Sayali S. more.	m.pharm III	more	
95	27/10/17	Azreena Sheikh	Engineering	S	
96	28/10/17	Vaibhav Patil	m. pharm III	Patil	
97	30/10/17	Vaibhav Patil	m.pharm III	Patil	
98	01/11/17	pooja Bantke	m.ph - III	Pantke	
99	04/11/17	pooja Bantke	M.ph - III	Pantke	
100	07/11/17	Vaibhav Patil	m.ph - III	Patil	
101	08/11/17	Audit Hardas	m.ph - III	Audit	
102	13/11/17	Audit Hardas	m.ph - III	Audit	
103	15/11/17	Audit Hardas	m.ph - III	Audit	
104	22/11/17	Audit Hardas	M.ph - III	Audit	
105	27/11/17	Vaibhav Patil	m.ph III	Patil	
106	04/12/17	Audit Hardas	M.ph - III	Audit	
107	5/12/17	Meghana R. Amale	M. ph III	Amale	
108	8/12/2017	Jugal D. Mandan	M.ph - III	Mandan	
109	9/12/2017	Patil Vaibhav P.	mpb III	Patil	
110	12/12/2017	Patil Vaibhav P.	mpb III	Patil	
111	12/12/17	Ach. Shrija	Engg	Shrija	
112	15/12/17	Jugal Mandan	M.ph - III	Mandan	
113	22/12/17	Vaibhav Patil	M.ph - III	Patil	
114	2/1/18	Aishwarya	m.ph. III	Ashu	
115	4/1/18	Aishwarya	m.ph III	Ashu	
116	08/01/18	pooja Bantke	M.ph - III	Pantke	
117	09/01/18	Vaibhav Patil	mpb II	Patil	
118	15/01/18	Vaibhav Patil	mpb III	Patil	
#119	27/1/18	Aishwarya	m.ph IV	Ashu	
120	22/1/18	Vaibhav Patil	mpb IV	Patil	
121	25/01/18	Audit Hardas	M.ph - IV	Audit	
122	29/01/18	Meghana R. Amale	M.ph - IV	Amale	
123	29/01/18	Azreena Sheikh	Engg.	Sheikh	
124	31/01/18	Audit B. Hardas	M.ph - IV	Audit	
125	2/02/18	Meghana R. Amale	M.ph IV	Amale	
126	06/02/18	Vaibhav Patil	M.ph - IV	Patil	

No	Date	Students Name	Class	Sign	Remarks
59.	29/8/18	Ruchika Tiwari	M.Ph. II yr.	Ruchika	
60.	4/9/18	Ruchika Tiwari	M.Ph. II	Ruchika	
61.	6/9/18	Ruchika R. Tiwari	M.Ph. II	Ruchika	
62.	11/9/18	Ruchika R. Tiwari	M.Ph. II	Ruchika	
63.	14-9-2018	Ankita R. Raut	M.Ph. II	Ankita	
64.	17/9/2018	Ankita R. Raut	M.Ph. II	Ankita	
65.	18/9/2018	Ankita R. Raut	M.Ph. II	Ankita	
66.	20/9/2018	Ankita R. Raut	M.Ph. II	Ankita	
67.	21/9/18	Priyanka Shinde	M.Ph. II	Shinde	
68.	24/9/18	Ruchika Tiwari	M.Ph. II	Ruchika	
69.	1/10/18	Ruchika Tiwari	M.Ph. III yr.	Ruchika	
70.	3/10/18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
71.	4-10-18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
72.	5-10-18	Prachi Chavhan	M.Ph.	Prachi	
73.	5-10-18	Ruchika Tiwari	M.Ph. III	Ruchika	Cleaning of Set up
74.	8-10-18	Ruchika Tiwari	M.Ph. III	Ruchika	
75.	8/10/18	Ankita Raut	M.Ph. III	Ankita	
76.	10-10-18	Ruchika Tiwari	M.Ph. III	Ruchika	
77.	11-10-18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
78.	12-10-18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
79.	15-10-18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
80.	17-10-18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
81.	19/10/18	Ankita R. Raut	M.Ph. III	Ankita	
82.	22/10/18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
83.	23-10-18	Ruchika Tiwari	M.Ph. III	Ruchika	
84.	24-10-18	Ruchika R. Tiwari	M.Ph. III	Ruchika	
85.	24-10-18	Priyanka Shinde	M.Ph. III	Shinde	
86.	13-11-18	Priyanka S.	M.Ph. III	Shinde	
87.	14-11-18	Priyanka S.	M.Ph. III	Shinde	
88.	15-11-18	Priyanka S.	M.Ph. III	Shinde	
89.	19-11-2018	Ruchika R. Tiwari	M.Ph. III	Ruchika	
90.	21-11-2018	Akshada P. Tingle	M.Ph. III	Akshada	
91.	21/11/2018	Diksha Koli	M.Ph. III	Diksha	

Dr. no.	Date	Students Name	Class	Sign
292.	22-11-2018	Ruchika Tiwari	M.Ph. III	Ruchika
293	23/11/18	Ankita Raut	M.Ph. III	Ankita
294	26/11/18	Prachi Agarwal	M.Ph.	Prachi
295	27/11/18	Ruchika Tiwari	M.Ph.	Ruchika
296	3/12/2018	Ruchika R. Tiwari	M. Ph. III	Clearing
297	4/12/18	Ruchika R. Tiwari	M. Ph. III	Det - 1/2
298	5/12/18	Priyanka Shinde	M. Ph. III	Pr.
299	7/12/18	Priyanka Shinde	M. Ph. III	Pr.
300	8/12/18	Priyanka Shinde	M. Ph. III	Pr.
301	10/12/18	Priyanka Shinde	M. Ph. III	Pr.
302	11/12/18	Priyanka Shinde	M. Ph. III	Pr.
303	12/12/18	Priyanka Shinde	M. Ph. III	Pr.
304	13/12/18	Priyanka Shinde	M. Ph. III	Pr.
305	14/12/18	Priyanka Shinde	M. Ph. III	Pr.
306	17/12/18	Ruchika R. Tiwari	M. Ph. III	Ruchika
307	18/12/18	Ruchika R. Tiwari	M. Ph. III	Ruchika
308	19/12/18	Ruchika R. Tiwari	M. Ph. III	Ruchika
309	20/12/18	Ruchika Tiwari	M. Ph. III	Ruchika
310	21/12/2018	Ruchika R. Tiwari	M. Ph. III	Ruchika
311	22/12/2018	Ruchika Tiwari	M. Ph. III	Ruchika
312	24/12/2018	Ruchika R. Tiwari	M. Ph. III	Ruchika
313	2/1/2019	Ruchika R. Tiwari	M. Ph. III	Ruchika
314	3/01/2019	Ruchika R. Tiwari	M. Ph. III	Ruchika
315	4/01/2019	Ruchika Tiwari	M. Ph. III	Ruchika
316	8/01/19	QAT Sem-II	M. Ph. I	QAT
317	10/1/2019	Phenetic's sem-II	M. Ph. I	QAT
318	22/1/19	QAT sem-II	M. Ph. I	QAT
319	4/2/19	Ruchika Tiwari	M. Ph. II	Ruchika
320	5/2/19	Ruchika Tiwari	M. Ph. II	Ruchika
321	7/2/19	Ruchika R. Tiwari	M. Ph. II	Ruchika
322	8/2/19	Ruchika R. Tiwari	M. Ph. II	Ruchika
323	12/2/19	Ruchika R. Tiwari	M. Ph. II	Ruchika

	Date	Students Name	Class	Sign.	Remark
324	20/2/19	Ruchika Tiwari	M.Ph.		
325	21/2/19	Ruchika Tiwari	"		
326	22/2/19	Ruchika T.	M.Ph		
327	23/2/19	Princess PT	"		
328	24/2/19	Ruchika R. Tiwari	"		
329	25/2/19	Ruchika R. Tiwari	"		
330	26/2/19	Ruchika R. Tiwari	"		
331	27/2/19	Ruchika R. Tiwari	"		
332	5/3/19	Ruchika R. Tiwari	"		
333	27/3/19	Monali K. More.	M.ph IV		
334	28/3/19	Monali K. More.	M.ph IV		
335	8/4/19	Aarti K. Nagare	M.Ph. III		
336	8/4/19	Monali K. More	M.ph IV		
337	15/4/19	Priyanka Shinde	M.ph. IV		

Standard Operating Procedure For Lab Spray Dryer

Equipment Name:- LAB SPRAY DRYER	Page No: 1 Of 5	Level:0 /1/2
Model/Make:- LU-222 ADVANCED	Sop Number: MR (PH) 32-03 (2017)	
Equipment Sr. No: Sd-1000/L-16/10-11	Department Name: <i>Pharmaceutics (PG)</i>	
Location: Pharmaceutics (PG)	Head Of Department: <i>[Signature]</i>	
Sop Prepared By: <i>Anil B. Wadgaonkar (Anil B. Wadgaonkar)</i>	Sop Prepared On: <i>21/06/2017</i>	
Checked By: <i>[Signature]</i>	Issued On: <i>21/06/2017</i>	
Authorised By: <i>[Signature]</i>	Review On: <i>20/06/2020</i>	

Procedure for Use:



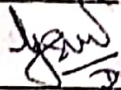
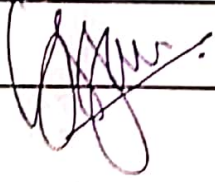
BEFORE YOU START:

1. Check if aspirator inlet/outlet sieve and sponge filters are cleaned.
2. Check if clean PP scrubber bag is fitted properly on scrubber.
3. Check if the air distributor disc is clean from inside or outside by removing.
4. Switch "ON" the Spray Dryer.

START-UP:

1. Set the desired parameters from keypad of HMI or software.
2. Set atomization pressure at desired value from pressure regulator.
3. Provide exhaust out of the lab.
4. Run the cycle of spray dryer.
5. The 'Aspirator Speed <20%' alarm will appear on HMI/software display & aspirator runs at set flow rate.
6. Check the vacuum to be in negative mm of wc. (below -60 mm of wc)
7. Within 15 min One will get stead-stabilized inlet or out let temperature check trends
8. If ok then switch 'ON' feed pump and put the feed tube in base solvent or water to stabilize the outlet temperature.
9. After stabilize inlet/outlet temperature switch over the feed tube in actual feed solution (quantity- Min 100 mL).

Standard Operating Procedure For pH meter

Equipment Name:- <u>pH meter</u>	Page No: 1 of 1	Level:0 /1/2
Model/Make:- Systronics 301	Sop Number: MET IOP/PH/002	
Equipment Sr. No:- MET/BKC/BPH/INS/PH03/2014-15	Department Name: Pharmaceutics (PG)	
Location: Pharmaceutics (PG)	Head Of Department: 	
Sop Prepared By: 	Sop Prepared On: 21/06/2017	
Checked By:  Dr. Deekes. U.	Issued On: 21/06/2017	
Authorised By: 	Review On: 20/06/2020.	

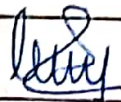
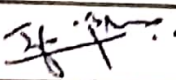
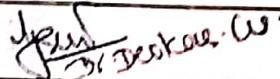
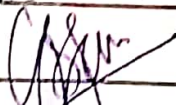
Procedure for Use:

- a. Switch on the instrument
- b. Wash the electrode with distilled water and dry it with tissue paper.
- c. Dip the electrode in 7.0 pH buffer solution and set temperature control as per the temperature of solution. Set pH mode. Set the reading on Digital meter to 7.00 using CALIBRATE control.
- d. Remove the electrode from 7.0 pH solution and wash and dry it thoroughly as indicated in step 2.
- e. Dip the electrode in 4.0 or 9.2 pH solution. Set 4.0 or 9.2 on LCD display with the help of SLOPE control.
- f. To measure the pH of unknown solution immerse the electrode(s) in that solution and digital panel meter displays directly the value of pH in pH mode. Every time the electrode(s) must be washed and dried as indicated in step 2.
- g. Always keep the electrode moist. It is recommended that the electrodes shall be stored in a solution of 4 M KCl. If not available, use 4 pH buffer solution or store in tap water.

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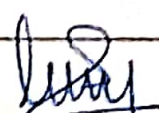


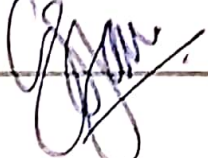
Standard Operating Procedure For Sonicator

Equipment Name:- Sonicator	Page No: 1 of 1	Level:0 /1/2
Model/Make:- PCI Analytics India	Sop Number: MET IOP/PH/003	
Equipment Sr. No:- MET/BKC/BPH/INS/SONBATH-02/2011-12	Department Name: Pharmaceutics (PG)	
Location: Pharmaceutics (PG)	Head Of Department: 	
Sop Prepared By: 	Sop Prepared On: 21/06/2017	
Checked By:  Dr. Deskar. W.	Issued On: 21/06/2017	
Authorised By: 	Review On: 20/06/2020	

Procedure for Use:

1. Switch on the Sonicator by pressing [ON] button.
2. Fill the Sonicator bath with sufficient water.
3. Place the vessel in Sonicator bath.
4. Set the time use of [<] or [>] buttons on the Sonicator.
5. After desired time elapsed, Switch off the Sonicator by pressing [OFF] button.
6. Remove the vessel and drain the water after 10 minutes.

Standard Operating Procedure For ELECTRONIC ANALYTICAL BALANCE

Equipment Name:- ELECTRONIC ANALYTICAL BALANCE	Page No: 1 of 1	Level:0 /1/2
Model/Make:- Shimadzu AUX 220	Sop Number: MET IOP/PH/004	
Equipment Sr. No:- MET/BKC/BPH/INS/DEB-11/2010-11	Department Name: Pharmaceutics (PG)	
Location: Pharmaceutics (PG)	Head Of Department: 	
Sop Prepared By: 	Sop Prepared On: 21/06/2017	
Checked By: 	Issued On: 21/06/2017	
Authorised By: 	Review On: 20/06/2020	

Procedure for Use:

1. Level the balance by turning the level screw, bring the bubble within the red circle of the level indicator.
2. Connect the power cable to an outlet without anything on the pan.
3. switch on the mains.
4. If the arrow in the display blinks, the balance is still adjusting to the environment. Check the surroundings of the balance to minimize any fluctuations.
5. Press 'POWER' key.

6. wait the display shows

0.0000g

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Standard Operating Procedure For Digital Bulk Density Apparatus

Equipment Name:- Digital Bulk Density Apparatus	Page No: 1 of 1	Level: 0 /1/2
Model/Make: META LAB / Innovative XCN 774	Sop Number: MR 019-02 (2017)	
Equipment Sr. No: H691	Department Name: pharmaceuticals	
Location: pharmaceuticals II lab	Head Of Department: [Signature]	
Sop Prepared By: Ankit Haridas (AMSE) Pratik Barche (AMSE)	Sop Prepared On: 21/06/2017	
Checked By: [Signature]	Issued On: 21/06/2017	
Authorised By: [Signature]	Review On: 20/06/2020	

Procedure for Use

1. Mount the measuring cylinders filled with test material.
2. Switch on the mains.
3. Set number of strokes with the switches provided.
4. Adjust the number of strokes as per monograph.
5. Switch off the instrument after operation is over.
6. Take out measuring cylinders.

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STANDARD OPERATING PROCEDURE FOR DIGITAL WEIGHING BALANCE

EQUIPMENT NAME:-DIGITAL WEIGHING BALANCE	PAGE NO: 1 of 1	SOP NO : PH-03
MODEL/MAKE:-SANSUI	DEPARTMENT NAME:PHARMACEUTICS	
EQUIPMENT SR. NO:-	DEAD STOCK NUMBER: MET/BKC/BPH/INS/DEB-01/2006-07	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

PROCEDURE FOR USE:

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press **TARE** buttons and should read out 0.000 g, to change the Digits Press **MODE** button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press **ZERO** button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing

	PREPARED BY	CHECKED BY	AUTHORISED BY
Sign	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
Date	<i>26/10/2011</i>	<i>26/10/2011</i>	<i>26/10/2011</i>
Name	<i>Nikam S. S.</i>	<i>N. A. Thombre</i>	<i>[Signature]</i>

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ADGOAN, NASHIK.

Standard Operating Procedure For Erweka Homogenizer

Equipment Name:- Erweka Homogenizer	Page No: 1 of 1	Level: 0 / 1/2
Model/Make:-	Sop Number: MR 008-01 (2017)	
Equipment Sr. No:- 421113.0811	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>J.S.W.</i>	
Sop Prepared By: Ankit B. Hardas <i>Ankit</i> Pratik S. Badhe <i>Pratik</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>J.S.W.</i> <i>Dr. Deshpande. U.S.</i>	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

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Adgaon, Nashik-3.

Procedure for Use:




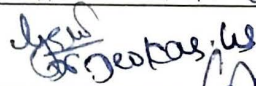
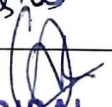
1. Clean the instrument.
2. Attach the instrument to Erweka main drive.
3. Switch on the main drive.
4. Adjust the required speed, and time.
5. Put material to be mixed in the hopper (quantity- Min 10 gm).

Note: DO NOT RUN DRY

6. After the operation time switch OFF the main drive.
7. Unload the material by the knob provided at the side bottom.
8. Disassemble the instrument and clean it thoroughly.

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ADGOAN, NASHIK.

Standard Operating Procedure For Erweka Ball Mill

Equipment Name:- Erweka Ball Mill	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make:- Ball Mill / Inweka	Sop Number: MR 006-01 (2017)	
Equipment Sr. No.:- 428112.0811	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: 	
Sop Prepared By: Ankit B. Hardas  Pratik S. Badhe 	Sop Prepared On: 21/06/2017	
Checked By: 	Issued On: 21/06/2017	
Authorised By:  PRINCIPAL	Review On: 20/06/2020	

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Procedure for Use: Adgaon, Nashik-3.

1. Clean the mill & ball.
2. Place the balls in mill.
3. Mount the support stand to the Erweka main drive.
4. Place the material to be milled.
5. Switch on the mains, adjust time and speed.
6. Switch off the instrument after use.
7. Collect the milled material.
8. Remove the balls. Disassemble the instrument and clean it thoroughly.

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STANDRED OPRATING PROCEDURE FOR AUTOCLAVE

EQUIPMENT NAME:-AUTOCLAVE	PAGE NO: 1 of 2	SOP NO : PH-01
MODEL/MAKE:- DOLPHINE	DEPARTMENT NAME:PHAMACEUTICS	
EQUIPMENT SR. NO:-	DEAD STOCK NUMBER: MET/BKC/BPH/INS/AUTO-CL-02/2007-08	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

PROCEDURE FOR USE:

1. Open the lid of Autoclave.
2. Put the stand and the basket in the chamber.
3. Arrange the material to be sterilised loosely and evenly to allow free circulation of air & thereby even heating the load.
4. Ensure that there is sufficient water to immerse the heaters inside the chamber.
5. Load the autoclave and fasten the lid keeping the discharge tap open.
6. Plug in the mains and put on the mains switch.
7. Adjust the safety valve to the required temp. And turn the heat on.
8. Allow the mix. Of air and steam to pass out freely till all air has been discharged.
9. Close the air discharge tap and steam pressure rise within the chamber till it attains the temp of 121°C.
10. Hold on the pressure for 15 mins.
11. Turn off the heat and let the autoclave cool.
12. Slowly open the air and steam discharge taps after the pressure gauge has reached zero.
13. Allow the material to cool before these are handled (usually agar bottles take hours before these become safe to handle).

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


AS SHARP AS YOU CAN GET

STANDRED OPORATING PROCEDURE FOR AUTOCLAVE

EQUIPMENT NAME:- AUTOCLAVE	PAGE NO: 2 of 2	SOP NO: PH-01
MODEL MAKE:- DOLPHINE	DEPARTMENT NAME: PHARMACEUTICS	
EQUIPMENT SR. NO:-	DEAD STOCK NUMBER:	
	MET BKC BPH INS AUTO-CL-02 2007-08	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

CLEANING:

1. Clean the Autoclave from inside & outside with a cloth moistened in disinfectant solution
2. Clean the autoclave daily after the completion of daily work.

	PREPARED BY	CHECKED BY	AUTHORISED BY
Sign			
Date	21/09/2017	21/09/2017	21/09/2017
Name	Mikapal	Dr. N.A. Thombre	Dr. N.A. Thombre

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STANDARD OPERATING PROCEDURE FOR B. O. D. INCUBATOR

EQUIPMENT NAME:- B.O.D. Incubator	PAGE NO: 1 of 1	SOP NO : PH-02
MODEL/MAKE:- Lab Incl SC-45A	DEPARTMENT NAME: PHARMACEUTICS	
EQUIPMENT SR. NO:- 05/10/324	DEAD STOCK NUMBER: MET/BKC/BPH/INS/BODINCUB-01/2010-11	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

PROCEDURE FOR USE:

1. Connect B.O.D. Incubator to main supply.
2. Put the switch to on position, red L.E.D. bulb will glow (line).
3. Switch on the mains.
4. Set the required temp. (5-600C), low alarm value and high alarm value by Up and Down Keys.
5. Press ENT key for enters the set temp. value.
6. Press ENT key for Run mode.
7. Press ALM button for snooze.
8. Switch off mains after operation is over.

INDICATORS

Top red display – Process value

Green Display – Set Value

H1, H2 – Heater on status

C – Compressor on status

T – Timer on status

	PREPARED BY	CHECKED BY	AUTHORISED BY
Sign			
Date	04/04/2017	04/04/2017	04/04/2017
Name	Nikam G. V.	Dr. N. A. Thombre	Dr. N. A. Thombre

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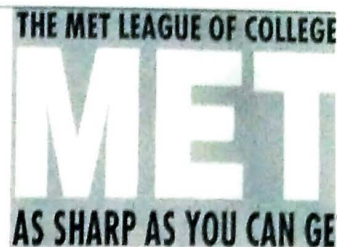
Standard Operating Procedure For Brookfield Viscometer LV

Equipment Name:- Brookfield Viscometer LV	Page No: 1 of 1	Level: 0/1/2
Model/Make: LV-DVE / Brookfield Engg Lab.	Sop Number: MR 022-01 (2017)	
Equipment Sr. No:	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>[Signature]</i>	
Sop Prepared By: Ankit B. Handas <i>[Signature]</i> Pratik S. Badhe <i>[Signature]</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>[Signature]</i>	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

Procedure for Use MET's Institute of Pharmacy
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1. Insert the spindle in the spindle holder and place the material under test in the beaker or vial in a way that the groove on the spindle should get immersed in the liquid or sample.
2. Switch ON the mains and ensure that air bubbles mounted on the upper side must be at center, otherwise adjust with the rotary adjusting screws.
3. Enter the selected Spindle number by using the knobs.
4. Start the motor with RPM range from 0.3-100 RPM, in a way that torque value should be in between 10-90% to avoid the errors, replace the spindle if needed.
5. Note the reading when it stops flashing on the LED screen.
6. For a small sample use small volume adapter.
7. Clean and dry the spindle and switch off the mains.
8. Replace the spindle guard and leg guard back to viscometer.

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Standard Operating Procedure For Capsule Filling Machine

Equipment Name:- Capsule Filling Machine	Page No: 1 of 1	LEVEL: 0/1/2
Model/Make: Dolphin	Sop Number: MR 021-02 (2017)	
Equipment Sr. No: CF 136 S/O	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>J. J. Joshi</i>	
Sop Prepared By: Ankit B. Handas (Ankit) Pratik S. Badhe (Pratik)	Sop Prepared On: 21/06/2017	
Checked By: <i>J. J. Joshi</i> Dr. Deekha. G. S.	Issued On: 21/06/2017	
Authorised By: <i>J. J. Joshi</i> PRINCIPAL	Review On: 20/06/2020	

Procedure for Use
 MET's Institute of Pharmacy
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1. Fill loading with empty capsules.
2. Take out the hopper from machine; load the loaded tray on the machine.
3. Use capsule lock lever and pull the release knob
4. Use main lever, so down portion of capsule will remain in machine and upper portion of the capsule will remain in loading tray, which take out from the machine.
5. Release the lock lever so capsule will be placed in the machine.
6. Keep hopper on the machine and pour your powder in the capsules, after pouring the powder, if remains, push it on hopper tray.
7. Now use pin plate and press it.
8. Remove the pin plate and pour balance powder in the capsule.
9. Take out the hopper and place loading tray on the machine.
10. Use rubber plate, Push in release knob.
11. Remove Rubber plate, Pull out release knob
12. Press main lever so both male & female Capsule will be locked with powder

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Standard Operating Procedure For Coating Pan

Equipment Name:- Coating Pan	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make: :	Sop Number: MR 016-02 (2017)	
Equipment Sr. No:	Department Name: Machine Room (MR)	
Location: Machine Room(MR)	Head Of Department:	
Sop Prepared By: Ankit B. Hardas Pratik S. Badhe	Sop Prepared On: 21/06/2017	
Checked By: Pratik S. Badhe	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

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Procedure for Use

1. Load the weighed quantity of materials.
 2. Switch on the coating pan.
 3. Adjust the RPM and temperature of the hot air.
 4. Spray the coating solution on the rotating bed of materials.
 5. Pass the hot air over the rotating bed of material till they are dried.
- Repeat the cycle till the desired coating or weight has been achieved

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Standard Operating Procedure For Collapsible Tube Sealing Machine

Equipment Name:- Collapsible Tube Sealing Machine	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make: Dolphin	Sop Number: MR 015-02 (2017)	
Equipment Sr. No:	Department Name: Machine Room (MR)	
Location: Machine Room(MR)	Head Of Department: <i>J. S.</i>	
Sop Prepared By: Ankit B. Hardas <i>(Ankit)</i> Pratik S. Badhe <i>(Pratik)</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>J. S.</i> Dr. D. D. D. S. S.	Issued On: 21/06/2017	
Authorised By: <i>(Signature)</i> PRINCIPAL	Review On: 20/06/2020	

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Procedure for Use:

1. Clean the instrument.
2. Place the material in the collapsible tube.
3. Note ensure that no air entrapped inside the tube.
4. Place the tube in the jaws of sealing machine.
5. Apply pressure to seal the tubes by pressing handle.
6. Remove the sealed tube.
7. Clean the instrument.

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Standard Operating Procedure For Digital Weighing Balance

Equipment Name:- Weighing Balance (Sansui)	PAGE NO: 1 of 1	LEVEL: 0/1/2
Model/Make: Shimadzu	Sop Number: MR 017-02 (2017)	
Equipment Sr. No:	Department Name: Machine Room (MR)	
Location: Machine Room	Head Of Department: <i>[Signature]</i>	
Sop Prepared By: <i>Amit B. Haridas (Amit)</i> <i>Pratik S. Badhe (Pratik)</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>[Signature]</i> <i>[Signature]</i>	Issued On: 21/06/2017	
Authorised By: PRINCIPAL MET's Institute of Pharmacy	Review On: 20/06/2020	

Note: Maximum = 300g, Minimum 0.2g, Least Count 0.01 g

Procedure for Use:

1. Open one of glass door of weighing chamber.
2. Place weighing container or paper on the pan and close the door.
3. Press "TARE" or "ZERO" button and should read out 0.000 g. To change the dig^{it} press "MODE" button.
4. Carefully add the sample until desired mass has been weighed.
5. Carefully remove the weighed item and press "ZERO" button to re-use balance.
6. Turn OFF the balance.
7. Remove the split chemical by using brush and clean it properly.

Precautions:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain level of balance during weighing.

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Standard Operating Procedure For Disintegration Test Apparatus

Equipment Name:- Disintegration Test Apparatus	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make: : META LAB	Sop Number: MR 013-02 (2017)	
Equipment Sr. No: H 651	Department Name: <i>pharmaceutics</i>	
Location: <i>Pharmaceutics - II Lab</i>	Head Of Department: <i>(Signature)</i>	
Sop Prepared By: <i>Ankit Haridas (Ankit)</i> <i>Pratik Babhe (Pratik)</i>	Sop Prepared On: <i>21/06/2017</i>	
Checked By: <i>(Signature)</i>	Issued On:	<i>21/06/2017</i>
Authorised By: <i>(Signature)</i>	Review On:	<i>20/06/2020</i>

Procedure for Use:

1. Clean the instrument.
2. Place the disintegration medium per monograph in beaker.
3. Switch on the mains.
4. Adjust the temperature with knobs.
5. Place tablets in tube & put bead on tablet.
6. Switch on the 'motor switch' for the time mentioned in monograph.
7. Switch off the motor switch, take out the samples.
8. Clean the instrument after use.

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Standard Operating Procedure For Dissolution Test Apparatus

Equipment Name - Dissolution Test Apparatus	Page No: 1 of 5	Level: 0/1/2
Model/Make: TDT-082 ELECTROLAB	Sop Number: MK025-02	
Equipment Sr. No: 1309322 (08L)	Department Name: Machine Room (MR)	
Location: Quality Assurance Lab (PG)	Head Of Department:	
Sop Prepared By: Ankit B. Haridas Pratik S. Badhe	Sop Prepared On: 21/06/2017	
Checked By:	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

Procedure for Use MET's Institute of Pharmacy
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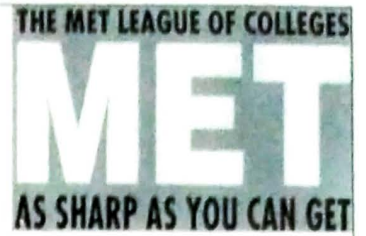
1. Fill the tank with water up to level marked (on the right side of the tank) without placing the jars in bath.
2. Connect heater plug in the socket provided at the rear right hand side of the stirrer unit.
3. Connect external probe in the socket provided at the rear left hand side of the stirrer unit.
4. Plug in the mains chords in a 230 V A.C/15 Amp power supply socket.
5. Switch on the POWER and HEATER.

The steps Display now default to '1'. The corresponding sampling time interval & RPM for step 1 are displayed on the timer & Displayed respectively.




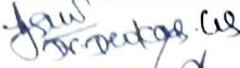

a) The BATH LED will be ON & the temperature Display will show the bath Temperature.

6. Lift the stirrer unit using the key
7. Fill the jars with medium & put them in the tank.
8. Fix the paddle for desired USP methods (i.e. screw the paddle on the spindle carefully & tighten it using the keys provided.)

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Standard Operating Procedure For Environmental Test Chamber

Equipment Name:- Environmental Test Chamber	Page No: 1 of 1	Level: 0 /1/2
Model/Make:- Remi	Sop Number: MR 010-01 (2017)	
Equipment Sr. No:- 1 HC 2015,1 HC 2016	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: 	
Sop Prepared By: Ankit B. Haridas  Pratik S. Badhe 	Sop Prepared On: 21/06/2017	
Checked By: 	Issued On: 21/06/2017	
Authorised By:  PRINCIPAL	Review On: 20/06/2020	

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Adgaon, Nashik-3.

Procedure for Use:

1. SET- this key is used as scroll key to select and set all program no and their parameter.
2. At power ON , the mode field will display 'S' to indicate STOP or SET mode. If 'r' is integrated in this field , it means that the unit is now 'RUN' mode.
3. Pressing the START or STOP key brings the unit STOP mode so as to set all the required parameters.
4. Pressing SET key , the display under PROG. NO. will start to blink.
5. With the aid of increment and decrement key the required program from 0-9 can be set.
6. Pressing the SET key will again memorize the last parameter and take us to the field near next RH field, where humidity values from 40% to 96% can be set.
7. The next field is that of temperature where in the case of CHM units , values from +10.0 degrees c. to 60.0 degrees c. can be set , where in the case of RHM unit , values from +5.0 degrees to +60.0 degrees can be set.

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Standard Operating Procedure For Erweka Dry Granulator

Equipment Name:- Erweka Dry Granulator	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make:- Dry Granulator / Inweka	Sop Number: MR 003-01 (2017)	
Equipment Sr. No:- 420109.0811	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>Jew</i>	
Sop Prepared By: Ankit B. Hardas <i>(Ankit)</i> Pratik S. Badhe <i>(Pratik)</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>Jew</i> <i>Dr. Dedkar. U.</i>	Issued On: 21/06/2017	
Authorised By: <i>(Signature)</i> PRINCIPAL	Review On: 20/06/2020	

MET's Institute of Pharmacy
Adgaon, Nashik-3.

Procedure for Use:

1. Clean the instrument.
2. Attach the instrument to Erweka main drive.
3. Switch on the main drive.
4. Adjust the required speed, and time.
5. Start the motor put the feed through hopper (quantity- Min 10gm).
6. Collect the granules.
7. Switch off the mains. Detach & clean the instrument.

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MET's INSTITUTE OF PHARMACY,
ADGOAN, NASHIK.








Standard Operating Procedure For Erweka Planetary Mixer

Equipment Name:- Erweka Planetary Mixer	Page No: 1 of 1	Level: 0/1/2
Model/Make:- iVMD	Sop Number: MR 005-01 (2017)	
Equipment Sr. No:- 404111.0811	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department:	
Sop Prepared By: Ankit B. Hardas Pratik S. Badhe	Sop Prepared On: 21/06/2017	
Checked By: Jyoti	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

Procedure for Use: MET's Institute of Pharmacy
Adgaon, Nashik-3.

1. Clean the instrument.
2. Attach the instrument to Erweka main drive.
3. Switch on the main drive.
4. Adjust the required speed, and time.
5. Arrange Teflon scrapper in a way that it should create slight pressure on the wall and not allow the product to adhere.
6. Mount the mixing blade.
7. Put material to be mixed in the mixer, put the lid.
8. After the mixing time switch OFF the main drive.
9. Unload the material.
10. Disassemble the instrument and clean it thoroughly.

Standard Operating Procedure For Erweka Double Cone Mixer

Equipment Name:- Erweka Double Cone Mixer	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make:- Double cone Mixer / Inweka	Sop Number: MR 007-01 (2017)	
Equipment Sr. No:- 411110.0811	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: 	
Sop Prepared By: Ankit B. Hordas  Pratik S. Badhe 	Sop Prepared On: 21/06/2017	
Checked By:  Pratik S. Badhe	Issued On: 21/06/2017	
Authorised By:  PRINCIPAL	Review On: 20/06/2020	

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Procedure for Use:

1. Clean the instrument.
2. Attach the instrument to Erweka main drive with universal gear.
3. Switch on the main drive.
4. Adjust the required speed, and time.
5. Put material to be mixed in the mixer, put the lid.
6. After the mixing time switch OFF the main drive.
7. Unload the material.
8. Disassemble the instrument and clean it thoroughly.

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Standard Operating Procedure For Erweka Main Drive

Equipment Name:- Erweka Main Drive	Page No: 1 of 1	1 / 2
Model/Make:- iVMD	Sop Number: MR 001-01 (2017)	
Equipment Sr. No:- 401104.0811	Department Name: Machine Room(MR)	
Location: Machine Room(MR)	Head Of Department:	
Sop Prepared By: Ankit B. Hardas Pratik S. Badhe	Sop Prepared On: 21/06/2017	
Checked By: Dr. Deekal C. S.	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

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Adgaon, Nashik-3.

Procedure for Use:

1. All outer non electrical parts should be cleaned with cloth.
Note: Do not wash with water.
2. Operation: Attach the attachments by means of knurled nuts.
3. While, the heavy attachment are attached by means of four nuts.
4. For the drives such as Dry Granulator, Wet Granulator, Homogenizer, Planetary Mixer, Double cone mixer, universal gear should be attached prior to such attachment.
5. The drive can be switch on or off with on/ off push button.
6. Timer can be adjusted to particular time by knob on main drive
(Time 0 – 9999 SEC/MIN).
7. Adjust the speed slowly with adjustable speed drive as per requirement (Speed 6- 400 RPM).
8. After finishing the particular operation the attachment can be removed by loosening the nuts and slowly removing the attachment from the main drive
9. Clean the drive after finishing the job. Note: In case of any emergency, stop the operation by pressing the "Emergency Knob". Depressing the same knob again will restart the main drive.

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Standard Operating Procedure For Erweka Wet Granulator

Equipment Name:- Erweka Wet Granulator	Page No: 1 of 1	Level: 0 / 1/2
Model/Make:- Wet Granulator / Inweka	Sop Number: MR 004-01 (2017)	
Equipment Sr. No:- 419108.0811	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>Jens</i>	
Sop Prepared By: Ankit B. Hardas <i>Ankit</i> Pratik S. Badhe <i>Pratik</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>Jens</i>	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

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Adgaon, Nashik-3.

Procedure for Use:

1. Clean the instrument & sieve.
2. Attach the instrument to Erweka main drive.
3. Switch on the main drive.
4. Adjust the required speed, and time.
5. Slightly tight the sieve.

Note: Sieve should not be stretched too much it wears out fast.

6. Start the motor put the feed through hopper (Quantity- Min 10gm).
7. Collect the granules, Remove sieve, clean it and again mount back.
8. Switch off the mains.
9. Detach & clean the instrument.

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Standard Operating Procedure For Friability Test Apparatus

Equipment name:- Friability Test Apparatus	Page No: 1 of 1	Level: 0/1/2
Model/Make: META LAB	Sop Number: MR 018-02 (2017)	
Equipment Sr. No: 4652	Department Name: Machine Room (MR)	
Location: Machine Room(MR)	Head Of Department:	
Sop Prepared By: Ankit B. Haldas Pratik S. Badhe	Sop Prepared On: 21/06/2017	
Checked By:	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

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Adgaon, Nashik-3.

Procedure for Use:

1. Clean the instrument.
2. Open the lid & place previously weighed 20 tablets. Close the lid.
3. Switch on the instrument.
4. Adjust the time as per monograph.
5. Run the instrument for time given in specification.
6. **Switch off** the instrument after operation.
7. **Open** the lid.
8. **Take out** and weigh the tablets.
9. Clean the instrument.

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Standard Operating Procedure For Lab Stirrer

Equipment Name:- Lab Stirrer	Page No: 1 of 1	Level: 0 /1/2
Model/Make:- RQ-1221D,REMI ELEKTROTECHNIK LIMITED	Sop Number: MR 009-01 (2017)	
Equipment Sr. No.:- FEUG 14750, 14752, 16353, 14748, 14753	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>Jas</i>	
Sop Prepared By: Ankit B. Haridas <i>Ankit</i> Pratik S. Badhe <i>Pratik</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>Jas</i> Dr. Deokar. G	Issued On: 21/06/2017	
Authorised By: <i>Jas</i> PRINCIPAL	Review On: 20/06/2020	

Procedure for Use: MET's Institute of Pharmacy
Adgaon, Nashik-3.

1. Clean and install shaft to stirrer motor.
2. Plug the wire of motor to speed regulator.
3. Ensure that the button of the speed regulator is off and the knob is at zero position.
4. Plug the wire of speed regulator on the mains switch and 'on' the main switch.
5. Place beaker containing solution to be mixed under the shaft.
6. Adjust the height of shaft with the help of clamp.
7. Ensure that propeller should not touch the bottom of beaker and to the side wall of beaker.
8. Put 'on' the power switch of speed regulator.
9. Slowly increase the speed of propeller by moving the knob in clockwise direction **Note-while mixing hold the beaker on its position.**
10. After mixing turn the speed knob to zero mark.
11. Put 'off' the speed regulator power switch.
12. Raise the shaft with the help of clamp.
13. Clean the shaft properly with water and dry it carefully.
14. Switch off the mains.

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Standard Operating Procedure For Mini Quest- T (Tablet Coater)

Equipment Name:- Tablet Coating Machine	Page No: 1 of 1	Level: 0/1/2
Model/Make:- Mini Quest- T/ ACG	Sop Number: MR 028-00 (2017)	
Equipment Sr. No: M004T	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>Jyoti</i>	
Sop Prepared By: Ankit B. Hardas (Ankit) Pratik S. Badhe (Pratik)	Sop Prepared On: 21/06/2017	
Checked By: <i>Jyoti</i> Dr. Deekas C. S.	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

Procedure for Use: MET's Institute of Pharmacy
Adgaon, Nashik-3.

1. Put 'ON' the main switch on the wall of the machine.
2. Release the emergency knob, if red light appears then press blue switch (reset button)
3. Put on the 'START' button to start the machine. (Pressure should be 6 bar or more than 5 bar; Knob: Vertical - ON ,Horizontal -OFF)
4. Before going to the coating operation spray pattern is checked by pressing spray test on process operation two windows.
5. Remove the window and put the tablets into the pan. (Capacity of pan 120 00gm)
6. Display will show the window for Process Operation 1, then set the all parameters ,a. Inlet temperature b. Exhaust temperature c. Process time Inlet temp > Exhaust temp.
7. Window will show Process Operation 2, set the pan RPM and adjust the DP Pan.(DP = 0 to -1)
8. Start the process (PROCESS ON → PAN ON → HEATER ON)
9. When process time is completed OFF the heater
10. When temperature is reached to room temperature OFF the PAN and PROCESS.
11. Remove the window and unload the coated tablet.
12. Switch OFF the machine by making knob horizontal.
13. Switch OFF the Compressor

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Standard Operating Procedure For Monsanto Hardness Tester

Equipment Name:- MONSANTO HARDNESS TESTER	Page No: 1 of 1	Level: 0/1/2
Model/Make:- Dolphin	Sop Number: MR 012-02 (2017)	
Equipment Sr. No:	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department: <i>Jew</i>	
Sop Prepared By: Ankit B. Hardas <i>Ankit</i> Pratik S. Badhe <i>Pratik</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>Jew</i> Dr. Deshpande	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	



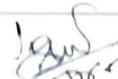

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Adgaon, Nashik-3.

Procedure for Use:

1. Clean hardness tester.
2. Place the tablet vertically between the plungers of the hardness tester.
3. Adjust zero or note the initial reading.
4. Rotate the screw clockwise until the tablet breaks.
5. Note the final reading.
6. Subtract initial reading from final reading.
7. Clean the instrument.

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Standard Operating Procedure For Ointment Filling Machine

Equipment Name:- OINTMENT FILLING MACHINE	Page No: 1 of 1	Level:0 /1/2
Model/Make:-	Sop Number: MR 34	
Equipment Sr. No:-	Department Name: Machine Room	
Location: Machine Room(MR)	Head Of Department: 	
Sop Prepared By:  <i>M. K. K.</i>	Sop Prepared On: 21/06/2017	
Checked By:  <i>Dr. Deval. C. V.</i>	Issued On: 21/06/2017	
Authorised By: 	Review On: 21/06/2020	

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Procedure for Use:

1. Assure the cleanliness of the machine
2. Fill the material into the hopper.
3. With the help of hand operated liver fill the ointment into the container by pressing the liver.
4. Wipe the spillage after usage and get ready the container for sealing.
5. Fill the new container again.
6. Clean the machine after use.

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


AS SHARP AS YOU CAN GET

STANDRED OPRATING PROCEDURE FOR SIEVE SHAKER

EQUIPMENT NAME:-SIEVE SHAKER	PAGE NO: 1 of 1	SOP NO : PH-07
MODEL/MAKE:-SHITAL SCIENTIFIC	DEPARTMENT NAME:PHAMACEUTICS	
EQUIPMENT SR. NO:- 66062006	DEAD STOCK NUMBER: MET/BKC/BPH/INS/MACHINM-01/2006-07	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

PROCEDURE FOR USE:

1. Clean the sieves.
2. Arrange the sieves serially according to the sieves number.
3. Attach to drive by using two knurled nuts.
4. Place the material in uppermost sieve.
5. Ensure that the sieve packing plate is placed and packed properly.
6. Adjust the time of operation by knob provided on main drive.
7. Start the machine.
8. Stop the machine after operation is over.
9. Remove the sieve after operation is over.
10. Collect the material.
11. Clean the sieves.

	PREPARED BY	CHECKED BY	AUTHORISED BY
Sign			
Date	04/04/2017	04/04/2017	04/04/2017
Name	Nikam S. U.	Dr. N. A. Thombre	Dr. N. A. Thombre

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Standard Operating Procedure For T25 Ultra Turrex

Equipment Name:- High Speed Homogenizer	Page No: 1 of 1	Level: 0/1/2
Model/Make:- T-25 IKA Ultra Turrex	Sop Number: MR 023-01 (2017)	
Equipment Sr. No:-	Department Name: Machine Room (MR)	
Location: Machine Room(MR)	Head Of Department: <i>Jagat</i>	
Sop Prepared By: Ankit B. Hordas <i>Ankit</i> Pratik S. Badhe <i>Pratik</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>Jagat</i> <i>Pratik S. Badhe</i>	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

Procedure for Use: MET's Institute of Pharmacy
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1. Install Dispersion Tool by Turning Handle Knob to motor.
2. Ensure that the button of the Homogenizer is off and the Adjusting Wheel is at zero position.
3. Plug the wire of Homogenizer on the mains switch and 'on' the main switch.
4. Place beaker containing solution to be mixed under the Dispersion Tool.
5. Adjust the height of shaft with the help of clamp, in such a way that shaft should remain immersed minimum 45 mm in the solution and 10 mm from bottom.
6. Put 'on' the power switch provided on the motor.
7. Adjust required speed by adjusting knob (3400-24000 RPM) .
8. After mixing turn the speed knob to zero.
9. Put 'off' the power switch.
10. Remove the Dispersion Tool by turning handle.
11. Disassemble the Dispersion Tool by using Flat key, Shaft Key, and Generators Keys.
12. Clean the shaft properly with water and dry it carefully.
13. Assemble the Dispersion Tool by using Keys..

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Standard Operating Procedure For Tablet Compression Machine

Equipment Name:- Tablet Compression Machine	PAGE NO: 1 of 1	LEVEL: 0/1/2
Model/Make:- Minipress I, Karnavati	Sop Number: MR 026-02 (2017)	
Equipment Sr. No:	Department Name: Machine Room (MR)	
Location: Machine Room (MR)	Head Of Department:	
Sop Prepared By: Ankit B. Hasdas Pratik G. Badhe	Sop Prepared On: 21/06/2017	
Checked By:	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

Procedure for Use

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Adgoan, Nashik - 3

1. Before handling machine make sure it is well-cleaned, greased and in working condition.
2. Open the protective fibre guard.
3. Loosen the die holding screw and place the die in the die cavity.
4. Fit the die completely with tapping from the upper opening by using Tommy.
5. Tight the screw, ensure that the die is not having edges on the platform.
6. Remove the upper punch (small) track holder screw and place the upper punch by moving the wheel clockwise and fir the track plate and screw.
7. Remove the guard the lock of the lower punch. Place the lower punch (large) from it.
8. Place anti-turning plate to it.
9. Replace the lower punch lock.
10. Replace the guard.
11. Place the feed frame and the hopper.
12. Operate the machine manually and check for any
13. Metallic noise of friction of any improper fitment.
14. Place the material in hopper and compress the tablet by adjusting weight and volume through the knobs in the lower side of the machine.
15. After completion of work remove the lower punch, then upper and the die cavity. Clean the punches, dies and compression machine after use.

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Standard Operating Procedure For Vernier Caliper

Equipment Name:- VERNIER CALIPER	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make:- Dial Calliper/Advance	Sop Number: MR 014-01 (2017)	
Equipment Sr. No: -----	Department Name: Machine Room (MR)	
Location: Machine Room(MR)	Head Of Department: <i>Jew</i>	
Sop Prepared By: Ankit B. Hardas <i>Ankit</i> Pratik S. Badhe <i>Pratik</i>	Sop Prepared On: 21/06/2017	
Checked By: <i>Jew</i> <i>Pratik S. Badhe</i>	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

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Adgaon, Nashik-3.

Procedure for Use:

1. Unlock the calliper with the help of dial knob.
2. Place the tablet at pointed edges and adjust it with the help of scale knob.
3. The reading appears on the dial and is measured as thickness.

Scale: 1-150mm

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FUMIGATION OF ASEPTIC ROOM

EQUIPMENT NAME:-ASEPTIC ROOM	PAGE NO: 1 of 2	SOP NO : PH-10
MODEL/MAKE:-	DEPARTMENT NAME:PHAMACEUTICS	
EQUIPMENT SR. NO:-	DEAD STOCK NUMBER:	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

FUMMIGATION PROCEDURE

- 1) Fumigation should be carried out at the end of the production operation twice in a month and whenever required.
- 2) Production person shall ensure that raw Material, finished goods, intermediates or in process goods should not be present in area of Fumigation. If present cover all the materials with polythene bags.
- 3) Always use nose-mask and Goggles while doing fumigation as Gramicid is irritating to human eye.
- 4) Windows, doors should be closed; AHU's should be switched off before starting fumigation.
- 5) Place 5% Gramicid in the fogger and switch "ON" the fogger.
- 6) After fumigation of area is complete, Switch "OFF" the fogger and affixed the label as "Area under fumigation, do not enter" on every side of the entrance.
- 7) Allow the fumigation fumes to stay for about 6-7 hrs.
- 8) The alternative should be of different chemicals type and preferably possess different spectrum of anti-microbial activity.
- 9) Disinfectants of different chemical types should not be mixed and disinfectants should not be mixed with cleaning agents. Mixing can result in drastic reduction in anti microbial activity.
- 10) Disinfectant and cleaning agents should be freshly prepared .Only water for injection should be used for dilution if required.
- 11) Aqueous dilutions should not be stored overnight as micro organisms can grow on storage.
- 12) At the end of the practical, drain the excess solution of cleaning agents and disinfectant in the drain line wash and dry the empty container.
- 13) Mop the working area with 70% Isopropyl Alcohol after completion of practical.

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FUMIGATION OF ASEPTIC ROOM

EQUIPMENT NAME:-ASEPTIC ROOM	PAGE NO: 2 of 2	SOP NO : PH-10
MODEL/MAKE:-	DEPARTMENT NAME:PHAMACEUTICS	
EQUIPMENT SR. NO:-	DEAD STOCK NUMBER:	
LOCATION: PHARMACEUTICS LAB	HEAD OF DEPARTMENT: Dr. N. A. Thombre	

- 14) Fumigate the aseptic room with 95% potassium permanganate in formaldehyde after work is over.
- 15) Clean the entire Aseptic room using Floor mops such as Cloths and sponges (non fibre shedding), Ceiling mops (non particle shedding)
- 16) After the specified time of fumigation is over, enter the area only by starting exhaust for about 30 minutes.
- 17) Conduct cleaning before processing any product in the concerned area.
- 18) After 30 minutes, start the AHU's allow to stabilize to attend required temperature and humidity then start the routine production operation.

	PREPARED BY	CHECKED BY	AUTHORISED BY
Sign			
Date	04/04/2017	04/04/2017	04/04/2017
Name	Nikam D V	Dr. N. A. Thombre	Dr. N. A. Thombre

STANDARD OPERATING PROCEDURE		
SOP No. -	CONDUCTOMETER	Date of Issue: 01/06/2019
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

PURPOSE: Conductometer is used to conductance of solution.

MAKE: Systronic

DEAD STOCK NO.: MET/BKC/IOP/INS/COND-02/2008-09



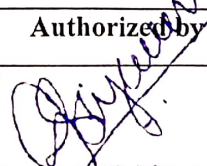
SCOPE: The SOP is applicable for operation of Conductometer.

RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Switch on the instrument
2. If there is previously stored data in memory display will be Sys-306 for moment and str data / X. XX X. XX message flashes alternatively to indicate last stored data in the sequence of cell constant of conductivity cell and selected standard solution.
3. Press CAL key, display will show STD Y/N. If one wants to use previously stored data, press ABORT key.
4. If one wish to perform fress standardization then press CAL key, display will show PUT STD.
5. Select STANDARD KCl solution wich is indicated by LED
6. Dip the conductivity cell and temperature probe in STANDARD KCl solution.
7. Press CAL key, display flashes CAL and after few seconds display will show X.XX CEL. C.X.XX indicates the measured cell constant of conductivity cell. Next Message will PUT solution.
8. Dip conductivity cell and temperature probe in test solution and press COND key.
9. Display flashes BUSY, after few seconds display will show temperature and conductivity of solution simultaneously.

For any error message press ABORT key will display PUT SOLUTION.

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. -	DEEP FREEZE	Date of Issue: 01/06/2019
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

PURPOSE: To obtain ice and to store the sample at mentioned temperature condition.

MAKE: Blue Star

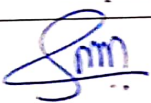

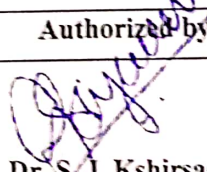
DEAD STOCK NO.: MET/BKC/IOP/INS DEEP FRZ-01/2010-11

SCOPE: The SOP is applicable for operation of Deep Freeze.

RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Switch on the mains.
2. Allow the deep freezer to come at low temperature.
3. Open the lid, put sample carefully.
4. Close the lid after putting the sample in or taking out the sample from deep freezer.

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Kishipathak	 Dr. S. J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. -	DIGITAL NAPHO – TURBIDITY METER	Date of Issue: 01/06/2019
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

PURPOSE: Digital Nepho-Turbidity meter is used to measure turbidity of sample.

MAKE: Systronic

DEAD STOCK NO.: MET/BKC/IOP/INS/TURBID/2008-09

SCOPE: The SOP is applicable for operation of Digital Nepho-Turbidity meter.

RESPONSIBILITY: Department/ Laboratory In-Charge




PROCEDURE:

1. Switch on the instrument, allow 10-15 minutes warm up.
2. Select the appropriate RANGE.
3. Set the CALIB control to maximum clockwise position.
4. Insert the test tube with distilled water into the cell holder and cover with light shield.
5. Adjust SET ZERO controls to get zero on display.
6. Remove the test tube and replace with test tube containing standard solution.
7. Adjust CALIB control such that the display indicates as follows.

RANGE	STD SOLUTION	DISPLAY
0 – 1 NTU	1 NTU	1.00
0 – 10 NTU	10 NTU	10.00
0 – 100 NTU	100 NTU	100.00
0 – 1000 NTU	1000 NTU	1000.00

8. Insert test tube containing unknown sample in cell holder. The display directly gives the turbidity in NTU.

Important: Test tube should be inserted in the holder with it's marking aligned with the marking on the holder – top.

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. -	Digital pH METER	Date of Issue: 01/06/2019
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

PURPOSE: Digital pH meter is used to measure pH of Solution.

MAKE: Systronic

DEAD STOCK NO.: MET/BKC/IOP/INS/PH-02/2014-15



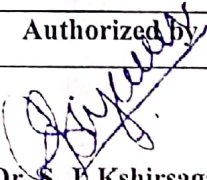
SCOPE: The SOP is applicable for operation of Digital pH meter.

RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Switch on the instrument
2. Wash the electrode with distilled water and dry it with tissue paper.
3. Dip the electrode in 7.0 pH buffer solution and set temperature control as per the temperature of solution. Set pH mode. Set the reading on Digital meter to 7.00 using CALIBRATE control.
4. Remove the electrode from 7.0 pH solution and wash and dry it thoroughly as indicated in step 2.
5. Dip the electrode in 4.0 or 9.2 pH solutions. Set 4.0 or 9.2 on LCD display with the help of SLOPE control.
6. To measure the pH of unknown solution, immerse the electrode(s) in that solution and digital panel meter displays directly the value of pH in pH mode. Every time the electrode(s) must be washed and dried as indicated in step 2.

Always keep the electrode moist. It is recommended that the electrodes shall be stored in a solution of 4 M KCl. If not available, use 4 pH buffer solution or store in tap water.

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. -	Flame Photometer	Date of Issue: 01/06/2013
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

DEAD STOCK NO.: MET/BKC/IOP/FLAMEPHOTO-02 /2016-17

SCOPE: The SOP is applicable for operation of Flame Photometer

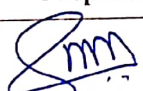

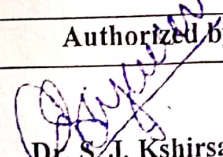
RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Switch on the instrument then switch on the compressor.
2. Ignite the flame.
3. For Calibration –
 - i) Press Menu then end for clear.
 - ii) Set Up (No. of samples)
 - iii) Press enter then high concentration (more than 10ppm) or low concentration (less than 10 ppm)
 - iv) Press enter then edit.
 - v) Select element (*show mark for select or for deselect enter same key)
 - vi) Select number of standard (1 to 40) then enter.
 - vii) To check that the input is correct or not press view.
 - viii) To run aspirate distilled water press enter.
 - ix) Aspirate the reference solution press enter.
 - x) Aspirate 10 ppm solution press enter. Calibration is over.
5. Start sample analysis. Aspirate distilled water, press enter.
6. Aspirate sample solution press enter, result display.

*(4% acceptable – for 100 ppm – 104 & 96)



Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Kshirsagar

STANDARD OPERATING PROCEDURE		
SOP No. -	PHOTOFLUROMETER	Date of Issue: 01/06/2019
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

PURPOSE: Photoflurometer is used for quantitative analysis.

MAKE: Systronic

DEAD STOCK NO.: MET/BKC/IOP/INS/FLURO/2008-09

SCOPE: The SOP is applicable for operation of Digital Phtoflurometer.

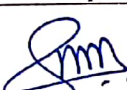

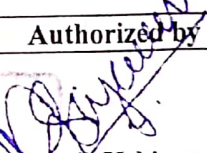
RESPONSIBILITY: Department/ Laboratory In-Charge

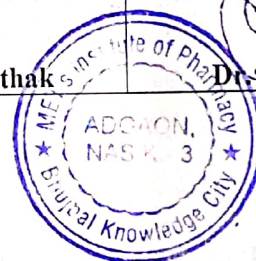
PROCEDURE:

1. Set the sensitivity control in LOW position, standard and BLANK controls to minimum i.e. counter clockwise.
2. Insert appropriate Primary and Secondary filters in their respective slots.
3. Switch on the instrument, ensure that cooling fan is running.
4. Allow warm up period of 30 minutes prior to use.
5. Insert test tube of blank solution in the test tube holder. Depressing the SHUTTER, adjust display to zero by BLANK controls.
6. Remove blank solution test tube.
7. Insert test tube containing maximum concentration standard solution.
8. Depress the SHUTTER and adjust the STANDARD control till display reads standard reading or 100 counts for full scale. Always adjust 100 full scale at the lowest possible sensitivity. In case 100 full scale is not possible at the lowest sensitivity, try at MEDIUM and if still not possible at MEDIUM try at HIGH.
9. Recheck again BLANK Zero and STANDARD full scale readings. If it is disturbed readjust using appropriate controls.
10. Insert the test tube containing test solution. Depress SHUTTER and read and record the reading of test solution.

The following filters are suitable for the application mentioned.

Application	Primary Filter	Secondary Filter
Thiamine (B1) and Quinine	5804 (360 nm)	4308 (485 nm)
Riboflavin (B2)	5113 (440 nm)	3486 (640 nm and above)
For fluorescence in the entire visible region	---	3385 (550 nm and above)

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. -	POLARIMETER	Date of Issue: 01/05/2019
Version No. 01		Review Date: 31/05/2022
		Page 1 of 1

PURPOSE: Polarimeter is used to measure optical rotation

MAKE:Dolphin

DEAD STOCK NO.:MET/BKC/IOP/INS/POL-02/2008-09




SCOPE: The SOP is applicable for operation of Polarimeter.

RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Switch on the sodium vapor lamp; allow 10-15 minutes warm up.
2. Focus the top eye – piece to show the scale and index line.
3. Observing through the scale telescope turn the control wheel until the scale reads 0 on the upper scale.
4. Without disturbing the setting, transfer the eye to the field telescope and focus to obtain a circular disc of light.
5. Fill the sample tube with water. The air bubbles if any entrap it is the bubble trap.
6. Ensure that the both ending of the tub are completely dry.
7. Load the sample tube in sample holder close the lid and observe from field telescope.
8. Adjust the control wheel so that field telescope will show equal intensity.
9. Consider this water correction for every reading.

Remove the sample tube from sample holder, fill it with sample solution and record the reading in the same fashion.

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. – 06	WEIGHING BALANCE	Dt. of Issue :17/04/2014
Version No: 01		Dt.of Preparation:17/04/ 2017
		Review Date:16/04/2020
PC-II LAB		Page 1 of 1

PURPOSE:

To describe operation procedure for weighing balance

MAKE: Sansui

DEAD STOCK NO.: MET/BKC/BPH/INS/ DEB-01/2013-14

SCOPE:

Applicable for operation, handling, cleaning and maintenance of weighing balance

RESPONSIBILITY:

Overall Decision: The Principal

Overall supervision, maintenance and documentation: Instrument Room Incharge

SAFETY WARES:




Wear apron and cap during Colony counting.

PROCEDURE:

1. Turn on the weighing balance
2. Place weighing container or paper on the pan and close the door.
3. Press TARE Buttons and should read out 0.000g, to change the Digits press MODE Button
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press ZERO button to re use balance.
6. Remove the split chemical if any by using brush and clean it properly.
7. Turn of the balance
8. Record the activity in log book.

PRECAUTIONS:

- ✓ Protect balance from Dust
- ✓ Keep weighing pan clean & dry,
- ✓ Maintain the level of balance during weighing.

Prepared By	Approved By	Authorized By
		
P.V. K.D. Thirre	Dr. D.D. Rishipathak	Dr. S.J. Eshtiragga



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STANDARD OPERATING PROCEDURE FOR COOKS CLIMBING APPARATUS

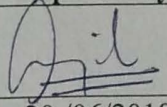
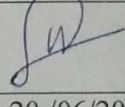
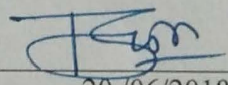
MET's institute of Pharmacy, Adgaon, Nashik 422003		SOP No : METIOP/PL/03
Department : Pharmacology	Location : Pharmacology Lab.	Instrument No : - 3
Subject: Standard Operating Procedure For COOKS CLIMBING APPARATUS		Make: - OMEGA SCIENTIFIC INDUSTRIES
Instrument Name : - COOKS POLE CLIMBING APPARATUS		
Effective Date : 20/06/2018	Review Period : 1 year	Page No. : 1 of 1

➤ **PROCEDURE:-**

1. Switch on the Cooks Pole Climbing apparatus.
2. The animals were trained for conditioned avoidance response by using Cook's pole climbing apparatus.
3. Each rat were allowed to acclimatize for 2 min and then exposed to a buzzer noise.
4. Immediately press the Start/Stop button to start timing.
5. After 5 s of putting on the buzzer, mild electric shocks were given through the stainless steel grid floor.
6. The magnitude of the voltage was adequate (10 V) to stimulate the rat to escape from the floor and climb the pole.
7. As soon as the rat climbed the pole, both the buzzer and foot-shock button were switched off.
8. At least 10 such trials were given to each rat at an interval of 1 min per day for 10 days. After about 10 days training schedule, most of the rats learned to climb the pole within 5 s of starting the buzzer to avoid the electric foot shocks.
9. Rats, avoiding the foot shocks in all 10 out of 10 trials, were considered to have developed conditioned avoidance response for further experiments. All trained rats were divided randomly into eight groups and were used for further experiments.
10. Antipsychotic activity is seen if the animal remains on the floor after the buzzer.

METs institute of Pharmacy, Adgaon, Nashik 422003		SOP No : METIOP/PL/03
Department : Pharmacology	Location : Pharmacology Lab.	Instrument No : - 3
Subject: Standard Operating Procedure For COOKS CLIMBING APPARATUS		Make: - OMEGA SCIENTIFIC INDUSTRIES
Instrument Name : - COOKS POLE CLIMBING APPARATUS		
Effective Date : 20 /06/2018	Review Period : 1 year	Page No. : 1 of 2

11. After testing the last rat, wipe clean the apparatus with detergent then with 70% ethanol.

	Prepared By :	Checked By :	Approved By :
Sign			
Date	20 /06/2018	20 /06/2018	20 /06/2018
Name	Ms.A.B.Tajanpure	Mrs. N. L. Dashputre	Dr. P. B. Udavant

MET's INSTITUTE OF PHARMACY,
BHUJBAL KNOWLEDGE CITY,
ADGOAN, NASHIK.

THE MET LEAGUE OF COLLEGES

AS SHARP AS YOU CAN GET

STANDRED OPRATING PROCEDURE FOR DIGITAL WEIGHING BALANCE

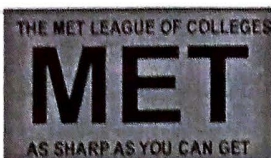
EQUIPMENT NAME:-DIGITAL WEIGHING BALANCE	PAGE NO: 1 of 1	SOP NO :
MODEL/MAKE:-WENSAR	DEPARTMENT NAME:PHAMAC OLOGY	
EQUIPMENT SR. NO:-	DEAD STOCK NUMBER: MET/BKC/BPH/INS/DEB-19/2017-18	
LOCATION: PHARMACOLOGY LAB	HEAD OF DEPARTMENT: Dr. P.B. Udavant	
SOP PREPARED BY: Mr. Vaibhav Gangurde	CHECKED BY: Prof. N.L. Dashputre	AUTHORISED BY: Dr. P.B. Udavant
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:

PROCEDURE FOR USE:

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press **TARE** buttons and should read out 0.000 g, to change the Digits Press **MODE** button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press **ZERO** button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing



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METs institute of Pharmacy, Nashik

STANDARD OPERATING PROCEDURE FOR EDDYS HOT PLATE ANALGESIOMETER

METs institute of Pharmacy, Adgaon, Nashik 422003		SOP No : METIOP/PL/01
Department : Pharmacology	Location : Pharmacology Lab.	Instrument No : - 1
Subject: Standard Operating Procedure For EDDYS HOT PLATE ANALGESIOMETER		Make:-ORCHID SCIENTIFIC
Instrument Name : - EDDYS HOT PLATE ANALGESIOMETER		
Effective Date :20 /06/2018	Review Period : 1 year	Page No. : 1 of 1

➤ **PROCEDURE:-**

1. Transport mice to the laboratory in their home cages. Allow 15 minutes for the mice to acclimatise.
2. Switch on the hot plate apparatus to heat up the surface of the hot plate to a constant temperature of $55 \pm 0.2^\circ\text{C}$.
3. Mice are placed on the hot plate (dia. 20cm), which is surrounded by a clear acrylic protection casing (25 cm tall, open top).
4. Immediately press the Start/Stop button to start timing.
5. Press the Start/Stop button again to measure the latency for the first sign of pain, while the tested mouse shows a hind paw licking, flicking, or jumping. The mouse is immediately removed from the hot plate and returned to its home cage. The latency time is displayed on the control unit screen.
6. If a mouse does not respond within 30 seconds (Cut off period is 30 sec.) the test is terminated and the mouse is removed from the hot plate.
7. Ensure that the mouse has not any tissue damage before returning to its home cage.
8. Wipe clean the apparatus with detergent before testing another mouse. Re-heat the hot plate and wait temperature to the setting unit. Then start next test.
9. After testing the last mouse, wipe clean the apparatus with detergent then with 70% ethanol.

METs institute of Pharmacy, Adgaon, Nashik 422003		SOP No : METIOP/PL/01
Department : Pharmacology	Location : Pharmacology Lab.	Instrument No : - 1
Subject: Standard Operating Procedure For EDDYS HOT PLATE ANALGESIOMETER		Make: - ORCHID SCIENTIFIC INDUSTRIES
Instrument Name : - EDDYS HOT PLATE ANALGESIOMETER		
Effective Date : 20 /06/2018	Review Period : 1 year	Page No. : 1 of 2

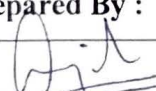
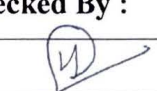
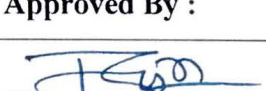
Caution: To prevent scratching the surface of the hotplates, NEVER use tweezers or other sharp objects when cleaning. If wipes are used for the cleaning of hazardous chemicals, please keep the wipes under the hood over night before disposing them into trash bin.

There are three things to pay attention to when using hot plates.

1. Log in the sign in sheet before using the hot plates.
2. Use the hot plates under the hood, and check the air circulation of the hood if you are handling hazardous chemicals.
3. Keep the top of the plates clean. Use non-abrasive cleaners to clean the top plates after using.

Note

General laboratory procedures should be followed, which include: no eating, no chewing gum, no drinking, and no applying of cosmetics in the work area. Laboratory coats, mask and gloves must be worn at all times in the work area, unless the protocol specifically describes the appropriate attire for the procedure.

	Prepared By :	Checked By :	Approved By :
Sign			
Date	20 /06/2018	20 /06/2018	20 /06/2018
Name	Ms. A.B. Tajanpure	Mrs. N. L. Dashputre	Dr. P. B. Udavant

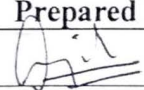
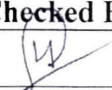

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METs institute of Pharmacy, Nashik**

STANDARD OPERATING PROCEDURE FOR ELECTROCONVULSIOMETER

METs institute of Pharmacy, Adgaon, Nashik 422003		SOP No : METIOP/PL/04
Department : Pharmacology	Location : Pharmacology Lab.	Instrument No : - 4
Subject: Standard Operating Procedure For ELECTROCONVULSIOMETER		Make: - ORCHID SCIENTIFIC INDUSTRIES
Instrument Name : - ELECTROCONVULSIOMETER		
Effective Date : 20 /06/2018	Review Period : 1 year	Page No. : 1 of 1

PROCEDURE:-

1. Transport mice to the laboratory in their home cages. Allow 15 minutes for the mice to acclimatise.
2. Divide the mice into two groups containing eight mice each.
3. Hold the animal properly, place corneal electrodes on the ear pinna.
4. Set the prescribed current (45mA for 0.2sec).
5. Plug the pin and switch on the Button of Electroconvulsimeter.
6. Apply the prescribed current (45mA for 0.2sec) through ear pinna electrodes.
7. Note different stages of convulsions i.e. 1) Tonic Flexion 2) Tonic extensor 3) clonic convulsions 4) stupor, and 5) recovery or death.
8. Note the time (sec) spent by the animal in each phase of the convulsions. Repeat with other animals of control group.
9. Inject standard drug i.p. to a group of 3-4 rats or mice. Wait for 30 min. and subject the animals to electro convulsions as described above step.
10. Note the reduction in time or abolition of tonic extensor phase of MES-convulsions.
11. Decrease in tonic hind leg extension indicates anticonvulsant activity.
12. After testing the last mouse, switch off the instrument and clean with 70% ethanol.

	Prepared By :	Checked By :	Approved By :
Sign			
Date	20 /06/2018	20 /06/2018	20 /06/2018
Name	Ms.A.B.Tajanpure	Mrs. N. L. Dashputre	Dr. P. B. Udavant

Bhujbal Knowledge City, MET's Institute of Pharmacy
SOP of Electrophoresis

OPERATING INSTRUCTION: (FOR EPA SUPPLY)

1. Insert the 3 pin plug of mains cord in the properly grounded mains supply socket.
2. Set the controls as below:

RANGE	-	100
SET VOLTAGE	-	MINIMUM
SET CURRENT	-	MINIMUM
POLARITY	-	NORM
HT	-	OFF
MODE		
DISPLAY	-	As per requirement.

3. For Voltage mode operation set.

MODE	-	VOLTAGE
DISPLAY	-	V

Switch the power to ON. The glowing of "000" in display will be indicated. Allow it to warm up for 10-15 minutes. Now with SET VOLTAGE knob adjust the voltage to required value; if required to SET voltage over 100 volts, set the RANGE to 200 to 300. Normally 4-6 volts per cm length is applied per strip. Connect the supply to migration chamber electrodes with the flexible lead cables. Now press the HT switch to ON, thereby starting the run of required time duration. The current passing through the chamber for voltage mode operation can be seen by switching DISPLAY to mA, ensure that it is not more than 50mA.

4. For CURRENT MODE operation set.

MODE	-	CURRENT
DISPLAY	-	mA
RANGE	-	100V

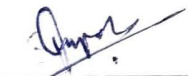


Switch the power ON. The glowing of 00.0 in display will be indicated. Allow the warm up period of 10-15 minutes. Now with SET CURRENT knob, adjust the current to required value. Normally, 1.0 - 1.5 mA of current is required for 4 cm wide strip. Connect the supply to

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the migration chamber electrodes with the flexible lead cables. Press the HT switch to ON thereby starting the run of required time duration. The current through supply is indicated on readout. If it goes down when HT is pressed to ON, then switch the RANGE to 200 or 300 V position and ensure that the required set current is indicated on display. The voltage developed across the strip can be seen by switching DISPLAY to V position. In no case it should exceed 300V. Initially this voltage will indicate moistness of the strips. As the run progresses this voltage starts increasing thereby indicating that strips are getting dried up.

1. 11.200

Version 1.0

Prepared by	Checked by	Authorized by
		



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MET's INSTITUTE OF PHARMACY,
ADGOAN, NASHIK.



Standard Operating Procedure For Cooling Centrifuge

Equipment Name:- COOLING CENTRIFUGE	Page No: 1 of 1	LEVEL: 0 / 1 / 2
Model/Make: REMI	Sop Number: MR (QA) 020-02	
Equipment Sr. No: VCCA - 2560	Department Name: Quality Assurance	
Location: Quality Assurance Lab (PG)	Head Of Department: <i>[Signature]</i>	
Sop Prepared By: Ankit B. Hardas Ankit Pratik S. Badhe Pratik	Sop Prepared On: 21/06/2017	
Checked By: <i>[Signature]</i> Dr. Deshpande	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

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Procedure for Use:

1. Switch on the mains.
2. Open the lid, Place material to be centrifuge in the Centrifuge tubes.
3. Close the lid.
4. Set required Temperature (-10 to 40°C) by using SET Button and knob provided.
5. Set Time and RPM (max. 19,800) by using SET Button and knob provided.
6. Start the motor.
7. Stop the motor, Use break to decrease the speed after operation is over.
8. Open lid and clean the Centrifuge machine.

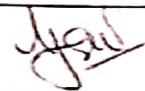
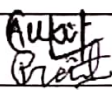
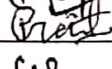
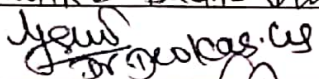
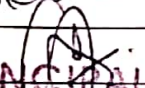
Standard Operating Procedure For Digital Lab Stirrer

Equipment Name: Digital Lab Stirrer	Page No: 1 Of 1	Level: 0 / 1/2
Model/Make:- RQ-1221D, Remi Elektrotechnik Limited	Sop Number: MR 024-02 (2017)	
Equipment Sr. No:- ELF 1377	Department Name: Quality Assurance	
Location: Machine Room(MR)	Head Of Department: J.S.	
Sop Prepared By: Ankit B. Hardas (Ankit) Pratik S. Badhe (Pratik)	Sop Prepared On: 21/06/2017	
Checked By: J.S. J.S. Geolcar, Co.	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

Procedure for Use: MET'S Institute of Pharmacy
Adgaon, Nashik-3.

1. Clean and install shaft to stirrer motor.
2. Plug the wire of speed regulator on the mains switch and 'on' the main switch. Ensure that the button of the speed regulator is off and the knob is at zero position.
3. Place beaker containing solution to be mixed under shaft
4. Adjust the height of shaft with the help of clamp.
5. Ensure that propeller should not touch the bottom of beaker and to the side wall of beaker.
6. Put 'on' the power switch of speed regulator.
7. Slowly increase the speed of propeller by moving the knob in clockwise direction **Note-while mixing hold the beaker on its position.**
8. After mixing turn the speed knob to zero mark.
9. Put 'off' the speed regulator power switch.
10. Raise the shaft with the help of clamp.
11. Clean the shaft properly with water and dry it carefully.
12. Switch off the mains.

Standard Operating Procedure For Orbital Shaking Incubator

Equipment Name:- Orbital Shaking Incubator	Page No: 1 of 1	Level: 0/1/2
Model/Make: Remi Electrotechnik Limited	Sop Number: MR 027-02 (2017)	
Equipment Sr. No: IHC3193	Department Name: Quality Assurance	
Location: Machine Room(MR)	Head Of Department: 	
Sop Prepared By: Ankit B. Hadas  Pratik S. Badhe 	Sop Prepared On:	21/06/2017
Checked By: 	Issued On:	21/06/2017
Authorised By:  PRINCIPAL	Review On:	20/06/2020

Procedure for Use MET's Institute of Pharmacy
Adgaon, Nashik-3.




1. Open the door of incubator.
2. Connect the power cord from incubator to main power supply.
3. Switch on main power supply and also the main power button provided on incubator.
4. Attach the desired flask shaking holder and tight it by screwing in clockwise direction.
5. Close the door and lock it.
6. Adjust the temperature by temperature key
 - a. Temperature limit: 4° to 60° C.
 - b. Press temperature set key; the temperature reading will blink on display, set the temp with the UP/DOWN key to desired temperature.
 - c. The temperature will raise and alarm will be buzz when temp reaches to set temp.
7. Adjust the RPM, press RPM key and rotate RPM knob in clockwise and anticlockwise direction for increasing and decreasing RPM respectively. (RPM limit= 0 to 250)
8. After operation has been done. Switch OFF the main POWER button, open door and remove flask by unscrewing, clean the holder with dried napkin and close the door and lock it.

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Standard Operating Procedure For STEAM DISTILLATION UNIT

Equipment Name:- <u>STEAM DISTILLATION UNIT</u>	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make:- Borosil	Sop Number: MET IOP/QA/05	
Equipment Sr. No:- MET/BKC/MPH/DIST-01&2/2013-14	Department Name: Quality Assurance	
Location: Quality Assurance	Head Of Department: Dr Desai, G.S. Jee	
Sop Prepared By: 	Sop Prepared On: 21/08/2018	
Checked By: 	Issued On: 21/08/2018	
Authorised By: 	Review On: 20/08/2021	

1. Procedure for Use: The glass boiler unit is to be clamped to the stand.
2. Fix the quartz 'U' type heater into the boiler. The heater comes the silicon bush which should be firmly placed into the socket of the glass boiler. Do not over tighten or twist the silicon bush.
3. The heater are marked 1 and 2 in a case of double distillation unit only. The heater mark 1 (red boot) is for the 1st unit and heater mark 2 (blue boot) is for the second unit.
4. Fix the leads of electrical wire to the black connector provided on the stand.
5. Connect the three pin wire to the other side of electrical connector.
6. Fix the boiler by smearing the small amount of silicon grease to the cone of condenser.
7. Connect the rubber tubes from the tap to inlet of condenser unit to the sink.
8. Water leveling tube is provided along with boiler. Feed deionised water at the inlet tube.

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Standard Operating Procedure For Cooling Centrifuge

Equipment Name:- COOLING CENTRIFUGE	Page No: 1 of 1	LEVEL: 0/1/2
Model/Make: REMI	Sop Number: MR (QA) 020-02	
Equipment Sr. No: VCCA - 2560	Department Name: Quality Assurance	
Location: Quality Assurance Lab (PG)	Head Of Department: <i>[Signature]</i>	
Sop Prepared By: Ankit B. Hardas Ankit Pratik S. Badhe Pratik	Sop Prepared On: 21/06/2017	
Checked By: <i>[Signature]</i> Dr. Deshpande	Issued On: 21/06/2017	
Authorised By: <i>[Signature]</i> PRINCIPAL	Review On: 20/06/2020	

MET's Institute of Pharmacy
Adgaon, Nashik-3.

Procedure for Use:

1. Switch on the mains.
2. Open the lid, Place material to be centrifuge in the Centrifuge tubes.
3. Close the lid.
4. Set required Temperature (-10 to 40°C) by using SET Button and knob provided.
5. Set Time and RPM (max. 19,800) by using SET Button and knob provided.
6. Start the motor.
7. Stop the motor, Use break to decrease the speed after operation is over.
8. Open lid and clean the Centrifuge machine.

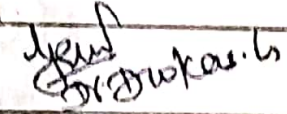
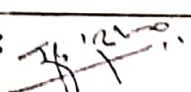
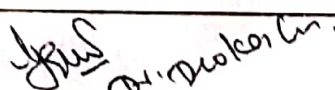
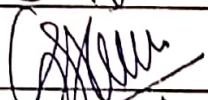
Standard Operating Procedure For Digital Lab Stirrer

Equipment Name: Digital Lab Stirrer	Page No: 1 Of 1	Level: 0 / 1/2
Model/Make:- RQ-1221D, Remi Elektrotechnik Limited	Sop Number: MR 024-02 (2017)	
Equipment Sr. No:- ELF 1377	Department Name: Quality Assurance	
Location: Machine Room(MR)	Head Of Department: J.S.	
Sop Prepared By: Ankit B. Hardas (Ankit) Pratik S. Badhe (Pratik)	Sop Prepared On: 21/06/2017	
Checked By: J.S. J.S. Geolcar, Co.	Issued On: 21/06/2017	
Authorised By: PRINCIPAL	Review On: 20/06/2020	

Procedure for Use: MET'S Institute of Pharmacy
Adgaon, Nashik-3.

1. Clean and install shaft to stirrer motor.
2. Plug the wire of speed regulator on the mains switch and 'on' the main switch. Ensure that the button of the speed regulator is off and the knob is at zero position.
3. Place beaker containing solution to be mixed under shaft
4. Adjust the height of shaft with the help of clamp.
5. Ensure that propeller should not touch the bottom of beaker and to the side wall of beaker.
6. Put 'on' the power switch of speed regulator.
7. Slowly increase the speed of propeller by moving the knob in clockwise direction **Note-while mixing hold the beaker on its position.**
8. After mixing turn the speed knob to zero mark.
9. Put 'off' the speed regulator power switch.
10. Raise the shaft with the help of clamp.
11. Clean the shaft properly with water and dry it carefully.
12. Switch off the mains.

Standard Operating Procedure For Digital balance

Equipment Name:- Digital balance	Page No: 1 of 1	Level: 0 /1/2
Model/Make:- Sansui / JW	Sop Number: MET IOP/QA/001	
Equipment Sr. No:- MET /BKC/BPH/INS/DEB-08/2008-09	Department Name: Quality assurance	
Location: Quality assurance	Head Of Department: 	
Sop Prepared By: 	Sop Prepared On: 21/06/2017	
Checked By: 	Issued On: 21/06/2017	
Authorised By: 	Review On: 20/06/2020	

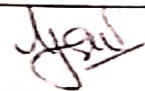
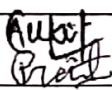
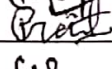
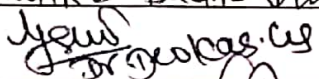
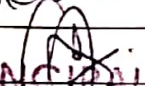
> PROCEDURE:-

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press **TARE** buttons and should read out 0.000 g, to change the Digits Press **MODE** button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press **ZERO** button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing

Standard Operating Procedure For Orbital Shaking Incubator

Equipment Name:- Orbital Shaking Incubator	Page No: 1 of 1	Level: 0/1/2
Model/Make: Remi Electrotechnik Limited	Sop Number: MR 027-02 (2017)	
Equipment Sr. No: IHC3193	Department Name: Quality Assurance	
Location: Machine Room(MR)	Head Of Department: 	
Sop Prepared By: Ankit B. Haridas  Pratik S. Badhe 	Sop Prepared On:	21/06/2017
Checked By: 	Issued On:	21/06/2017
Authorised By:  PRINCIPAL	Review On:	20/06/2020




Procedure for Use MET's Institute of Pharmacy
Adgaon, Nashik-3.

1. Open the door of incubator.
2. Connect the power cord from incubator to main power supply.
3. Switch on main power supply and also the main power button provided on incubator.
4. Attach the desired flask shaking holder and tight it by screwing in clockwise direction.
5. Close the door and lock it.
6. Adjust the temperature by temperature key
 - a. Temperature limit: 4° to 60° C.
 - b. Press temperature set key; the temperature reading will blink on display, set the temp with the UP/DOWN key to desired temperature.
 - c. The temperature will raise and alarm will be buzz when temp reaches to set temp.
7. Adjust the RPM, press RPM key and rotate RPM knob in clockwise and anticlockwise direction for increasing and decreasing RPM respectively. (RPM limit= 0 to 250)
8. After operation has been done. Switch OFF the main POWER button, open door and remove flask by unscrewing, clean the holder with dried napkin and close the door and lock it.

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Standard Operating Procedure For STEAM DISTILLATION UNIT

Equipment Name:- STEAM DISTILLATION UNIT	Page No: 1 of 1	Level: 0 / 1 / 2
Model/Make:- Borosil	Sop Number: MET IOP/QA/05	
Equipment Sr. No:- MET/BKC/MPH/DIST-01&2/2013-14	Department Name: Quality Assurance	
Location: Quality Assurance	Head Of Department: Dr Desai, G.S. Jee	
Sop Prepared By: 	Sop Prepared On: 21/08/2018	
Checked By: 	Issued On: 21/08/2018	
Authorised By: 	Review On: 20/08/2021	

1. Procedure for Use: The glass boiler unit is to be clamped to the stand.
2. Fix the quartz 'U' type heater into the boiler. The heater comes the silicon bush which should be firmly placed into the socket of the glass boiler. Do not over tighten or twist the silicon bush.
3. The heater are marked 1 and 2 in a case of double distillation unit only. The heater mark 1 (red boot) is for the 1st unit and heater mark 2 (blue boot) is for the second unit.
4. Fix the leads of electrical wire to the black connector provided on the stand.
5. Connect the three pin wire to the other side of electrical connector.
6. Fix the boiler by smearing the small amount of silicon grease to the cone of condenser.
7. Connect the rubber tubes from the tap to inlet of condenser unit to the sink.
8. Water leveling tube is provided along with boiler. Feed deionised water at the inlet tube.

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STANDARD OPERATING PROCEDURE BACTERIOLOGICAL INCUBATOR

EQUIPMENT NAME:-BACTERIOLOGICAL INCUBATOR	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Metalabs	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: Pratibha S. Shinde	CHECKED BY: Dr. Sunita N. Surse	AUTHORISED BY: Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3 Year

DEAD STOCK NO: MET/BKC/BPH/INS/INC-01/2006-07

SOP FOR BACTERIOLOGICAL INCUBATOR

1. Ensure that the incubator is properly connected to the power supply.
2. Switch 'ON' the main switch and then the cabinet switch.
3. Set the required temperature to 37.0 °C by pressing the 'set knob and soft keys.
4. Monitor the temperature daily as per following procedure.
5. Place the content to be incubated in the incubator.

cleaning procedure

- 1 Ensure that the power supply to the incubator is switched OFF.
- 2 De-dust the incubator daily externally with a clean dry cloth.
- 3 Once in a week remove adhered dust by wet mopping using soap solution. Afterwards wipe the surface with a clean dry cloth to remove the moisture.
- 4 Mop the interior surfaces with a clean dry cloth, daily.



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STANDRED OPORATING PROCEDURE LIGHT MICROSCOPE

EQUIPMENT NAME:- LIGHT MICROSCOPE		PAGE NO: 1of2	LEVEL:
MODEL/MAKE: Unilab		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>shinde</i> Pratibha S. Shinde	CHECKED BY: <i>shurse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>shurse</i> Dr. Sunita N. Surse	
SOP PREPARED ON: 4/1/17	ISSUED ON: 4/1/17	REVIEW ON: 3/1/20	

DEAD STOCK NO: MET/BKC/BPH/INS/MICR 06-20,26-30/2007-08

SOP FOR LIGHT MICROSCOPE

- 1 Turn "ON" the microscope.
- 2 Set the "Rheostat control knob" to the lowest setting.
- 3 Fully open the field diaphragm by turning the control level clockwise. Also fully open the aperture diaphragm of the condenser by moving the level to the extreme right.
- 4 Using "Sub stage condenser focusing knob", raise the condenser to the top position.
- 5 Place the specimen slide on the stage.
- 6 Rotate the nosepiece to move the 10 X objective into working position.
- 7 Lower the 10 X objective by rotating the 'coarse adjustment knob' to its positive stop.
- 8 Adjust the condenser in sharp focus using the "Condenser focusing knob".
- 9 Sharpen the focus using "fine adjustment knob".
- 10 Adjust proper field & high power 40 X objective or 100 X oil emulsion objective, by rotating the "coarse adjustment knob".



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STANDARD OPERATING PROCEDURE LIGHT MICROSCOPE

EQUIPMENT NAME:- LIGHT MICROSCOPE	PAGE NO: 2 of 2	LEVEL:
MODEL/MAKE: Unilab	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shurse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shurse</i> Dr. Sunita N. Surse
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:

DEAD STOCK NO: MET/BKC/BPH/INS/MICR 06-20,26-30/2007-08

Care and Maintenance

- 1 Remove dust and dirt from visible optical surface using a brush or a cotton cloth.
- 2 Remove water-soluble dirt with a dust free cotton cloth.
- 3 Remove stubborn, oily or greasy dirt with a swab of cotton or a dust free cotton cloth dipped in the optics cleaning mixture (Xylene).
- 4 Store particularly sensitive components and accessories, such as objectives and eyepiece, in the dry closet.



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STANDARD OPERATING PROCEDURE FOR DIGITAL CAMERA

EQUIPMENT NAME:- Digital Camera		PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Canon		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>P. Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>S. Surse</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>S. Surse</i>	
SOP PREPARED ON: 4/1/17	ISSUED ON: 4/1/17	REVIEW ON: 3/1/20	

Dead stock no: MET/BKC/BPH/DCAM-01/2013-14

SOP FOR CAMERA

1. Adjust the specimen by using trinacular Microscope to view clear image
2. Fix adopter for microscope by removing lense to camera
3. Fix camera with adopter to microscope
4. Switch on Camera
5. Shift image to observe objective through camera
6. Adjust clear image.
7. Capture the image.



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STANDARD OPERATING PROCEDURE FOR MIXER & GRINDER

EQUIPMENT NAME:- <u>MIXER & GRINDER</u>	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Bajaj	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>P. Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>SN</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>SN</i>
SOP PREPARED ON: 4/1/2017	ISSUED ON: 4/1/2017	REVIEW ON: 3/1/2020

Dead stock no: MET/BKC/BPH/INS/MIX-01/2006-07

SOP FOR MIXER & GRINDER

1. Insert the pin in pin Socket
2. Switch on the Main switch.
3. Put the mixer pot on the mixer & fix it properly.
4. Add the material to the pot to be grinded. Close the pot with lid.
5. Rotate the mixer switch as per requirement High/ low/moderate speed.
6. switch off the mixer switch when grinding is over.
7. Switch off the Main switch
8. Remove the pin from socket.



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STANDRED OPRATING PROCEDURE FOR HEATING MANTLE

EQUIPMENT NAME:- HEATING MANTLE		PAGE NO: 1of2	LEVEL:
MODEL/MAKE: Unilab		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>Shinde</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>Shinde</i>	
SOP PREPARED ON: <i>3/4/17</i>	ISSUED ON: <i>3/4/17</i>	.REVIEW ON: <i>1 year</i>	

Dead Stock No. MET/BKC/BPH/INS/MAN-01,02/2007-08

SOP FOR HEATING MANTLE

1. Swith on the heating mantle.
2. Set the temperature.
3. Place the sample in the round bottom flask.



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STANDARD OPERATING PROCEDURE FOR DIGITAL WEIGHING BALANCE

EQUIPMENT NAME:- DIGITAL WEIGHING BALANCE	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Wensar Weighing Scales Ltd ECB 660	SOP NUMBER:	
EQUIPMENT SR. NO: 52043	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: Pratibha S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Sunita N. Surse <i>Surse</i>	AUTHORISED BY: Dr. Sunita N. Surse <i>Surse</i>
SOP PREPARED ON: 27/06/2017	ISSUED ON: 27/06/2017	REVIEW ON: 27/06/2020

Dead Stock No.: MET/BKC/BPH/INS/ DB-20/2017-18

SOP FOR DIGITAL WEIGHING BALANCE

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press **TARE** buttons and should read out 0.000 g, to change the Digits Press **MODE** button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press **ZERO** button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing



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STANDRED OPRATING PROCEDURE

EQUIPMENT NAME:-DIGITAL WEIGHING BALANCE	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE:-SANSUI	SOP NUMBER:	
EQUIPMENT SR. NO:-	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde	CHECKED BY: Dr. Dr. Sunita N. Surse	AUTHORISED BY: Dr. Dr. Sunita N. Surse
SOP PREPARED ON: 3/9/17	ISSUED ON: 3/9/17	REVIEW ON: 1 Year

Dead Stock No.: MET/BKC/BPH/INS/DEB-07/2013-14

STANDRED OPRATING PROCEDURE FOR DIGITAL WEIGHING BALANCE

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press TARE buttons and should read out 0.000 g, to change the Digits Press MODE button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press ZERO button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing



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STANDARD OPERATING PROCEDURE AUTOCLAVE

EQUIPMENT NAME:- AUTOCLAVE		PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Dolphin		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>S. Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>S. Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>S. Surse</i> Dr. Sunita N. Surse	
SOP PREPARED ON: 5/4/17	ISSUED ON: 3/4/19	REVIEW ON: 3 year	

DEAD STOCK NO.: MET/BKC/BPH/INS/AUTOCL-01/2007-08

SOP FOR AUTOCLAVE

1. Open the lid of Autoclave
2. Put the stand and the basket in the chamber
3. Arrange the material to be sterilised loosely and evenly to allow free circulation of air & thereby even heating the load
4. Ensure that there is sufficient water to immerse the heaters inside the chamber
5. Load the autoclave and fasten the lid keeping the discharge tap open
6. Plug in the mains and put on the mains switch
7. Adjust the safety valve to the required temp. And turn the heat on
8. Allow the mix. Of air and steam to pass out freely till all air has been discharged
9. Close the air discharge tap and steam pressure rise within the chamber till it attains the temp of 121°C
10. Hold on the pressure for 15 mins
11. Turn off the heat and let the autoclave cool
12. Slowly open the air and steam discharge taps after the pressure gauge has reached zero
13. Allow the material to cool before these are handled (usually agar bottles take hours before these become safe to handle)



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STANDARD OPERATING PROCEDURE AUTOCLAVE

EQUIPMENT NAME:- AUTOCLAVE		PAGE NO: 2 of 2	LEVEL:
MODEL/MAKE: Dolphin		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shurce</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shurce</i> Dr. Sunita N. Surse	
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:	

DEAD STOCK NO.: MET/BKC/BPH/INS/AUTOCL-01/2007-08

CLEANING:

1. Clean the Autoclave from inside & outside with a cloth moistened in disinfectant solution
2. Clean the autoclave daily after the completion of daily work

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SOP FOR UV CABINET

EQUIPMENT NAME:- UV Cabinet	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Dolphin	SOP NUMBER:	
EQUIPMENT SR. NO: 417	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shuruse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shuruse</i> Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3/4/17

DEAD STOCK NO.: MET/BKC/BPH/INS/DEB-02/2007-08

SOP FOR UV CABINET

- 1 Ensure the area is clean.
- 2 Switch on the main powder supply.
- 3 Switch on "VISIBLE LIGHT" marked switch.
- 4 Open the door.
- 5 Keep the TLC plate in the chamber.
- 6 Switch off "VISIBLE LIGHT"
- 7 Close the door.
- 8 Switch on the required UV Light (i.e. Short wave (254 nm), long wave (360 nm).
- 9 Visualize the sample from outside the chamber through glass provided to visualize the sample inside the chamber.
- 10 After visualizing the sample note down the observation, switch off the UV light and remove the plate from the chamber.



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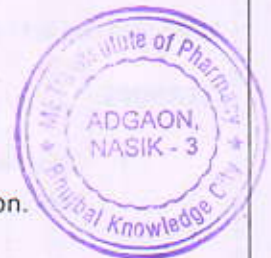
STANDRED OPRATING PROCEDURE Antibiotic Zone Reader

EQUIPMENT NAME:- Antibiotic Zone Reader	PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Spacelab	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Pratibha S. Shinde</i>	CHECKED BY: <i>Dr. Sunita N. Surse</i>	AUTHORISED BY: <i>Dr. Sunita N. Surse</i>
SOP PREPARED ON: <i>3/4/17</i>	ISSUED ON: <i>3/4/17</i>	REVIEW ON: <i>3 year</i>

DEAD STOCK NO.: MET/BKC/IOP/INS/ZONREAD/2010-11

SOP FOR ANTIBIOTIC ZONE READER

- 1 Ensure that the instrument is clean and free from dust.
- 2 Connect the main cord to the supply socket and switch it on.
- 3 There is a switch on the right side panel of the instrument. Put this switch on.
- 4 The indicator lamp will be on and the main light source of the zone reader will be on.
- 5 Set the vernier scale to zero-zero coincidence.
- 6 Place the microbiological assay plate and measure accurately the zone of inhibition or exhibition.
- 7 Keep the plate on the stage. Adjust the plate such that one side of circumference of the zone touches the marked line of the view glass.
- 8 Turn the knob in clockwise direction so that the plate moves across the marked line of the view glass until the opposite edge of the zone is in tangent to the marked line of the view glass.



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STANDRED OPRATING PROCEDURE Antibiotic Zone Reader

EQUIPMENT NAME:- Antibiotic Zone Reader	PAGE NO: 2 of 2	LEVEL:
MODEL/MAKE: Spacelab	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: Pratibha S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Sunita N. Surse <i>Surse</i>	AUTHORISED BY: Dr. Sunita N. Surse <i>Surse</i>
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:

9 The scale reading gives nearest 0.2 mm on the rotating scale and 1/5 mm on the fixed vernier scale. 10 Switch off the mains and keep the instrument under cover when not in use.

11 Record the activity in log book

CLEANING:

1. Clean with a non-shedding duster dipped in disinfectant solution, the outer surfaces of the antibiotic zone reader daily.
2. Record the cleaning in the Equipment Cleaning Register .

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STANDRED OPRATING PROCEDURE Muffle Furnace

EQUIPMENT NAME:- Muffle Furnace	PAGE NO: 1 of 2	LEVEL.:
MODEL/MAKE: OMKAR	SOP NUMBER:	
EQUIPMENT SR. NO: 120316	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3 Year

DEAD STOCK NO.: MET/BKC/BPH/INS/MF-01/2009-10

STANDRED OPRATING PROCEDURE FOR MUFFLE FURNACE

- 1 Ensure that the area is clean and the calibration due date of the temperature indicator is with in calibration period.
- 2 Switch ON the main power supply of the Muffle Furnace.
- 3 Bulb glows, which indicates the power supply to the instrument.
- 4 Set the required temperature by 3 switches provided on the panel
 - 4.1 Push switch
 - 4.2 Two potentiometric knobs (Coarse and Fine Knobs) .
- 5 Press PUSH SWITCH and simultaneously turn the COARSE knob clockwise or anticlockwise near required temperature and then turn FINE knob to set exact temperature.
- 6 Release the PUSH SWITCH.
- 7 Reset the instrument in case the temperature exceeds 1160[±]°C.
- 8 Enter details in usage log book after completion of analysis



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STANDRED OPRATING PROCEDURE Muffle Furnace

EQUIPMENT NAME:- Muffle Furnace	PAGE NO: 2of 2	LEVEL:
MODEL/MAKE: OMKAR	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:

DEAD STOCK NO.: MET/BKC/BPH/INS/MF-01/2009-10

CLEANING:

1. Vacuum dust and dirt from the furnace rather than blow. This will minimize the amount of airborne dust particles.
2. Use a sot damp cloth to clean the control panel. Avoid excess water or solution when cleaning the furnace. These solutions can attach the panel or electronics and cause the furnace to malfunction.

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STANDRED OPRATING PROCEDURE Colony Counter

EQUIPMENT NAME:- Colony Counter	PAGE NO: 1of 2	LEVEL: :
MODEL/MAKE: Shimadzu AUX 220	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3 year

DEAD STOCK NO.: MET/BKC/BPH/INS/DCC-01/2007-08

SOP FOR COLONY COUNTER

- 1 Clean the instrument with dry clean cotton cloth.
- 2 Switch ON the main power supply.
- 3 Switch ON the instrument.
- 4 Connect plug of the Auto Marker Pen to the probe socket provided on instrument.
- 5 Keep the petridish on the Wolffhuegel glass of instrument.
- 6 Adjust the magnifier lens with the help of adjustable knob as convenient.
- 7 Switch ON the illumination.
- 8 Press the RESET button. The display will show 0000
- 9 Press the AUDIO button.
- 10 Select the square of Wolffhuegel grid one by one and mark the colonies with the help of Auto Marker Pen.
- 11 The marking ensures counting of colonies and audio beep indicates that the count has been made.



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STANDRED OPRATING PROCEDURE Colony Counter

EQUIPMENT NAME:- Colony Counter	PAGE NO: 2 of 2	LEVEL:
MODEL/MAKE: Shimadzu AUX 220	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shurse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shurse</i> Dr. Sunita N. Surse
SOP PREPARED ON:	ISSUED ON: .	REVIEW ON:

DEAD STOCK NO.: MET/BKC/BPH/INS/DCC-01/2007-08

12 Marking of all colonies can be observed through magnifier lens and counting should be done simultaneously which is shown on display.

13 Record the total number of cfu count from display in respective annexure.

14 Switch OFF the illumination

15 Switch OFF the instrument.

16 Switch OFF the main power supply.

17 Clean the instrument with clean, cotton cloth.

CLEANING:

1. De-dust the external surface of colony counter & magnifier with lint free duster.
2. Clean the external surface of colony counter with wet duster soaked if required 70% v/v Isopropyl alcohol.

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STANDARD OPERATING PROCEDURE FOR HEATING MANTLE

EQUIPMENT NAME:- HEATING MANTLE		PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Unilab		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>Surse</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>Surse</i>	
SOP PREPARED ON: 4/1/17	ISSUED ON: 4/1/17	REVIEW ON: 9/1/20	

Dead Stock No. MET/BKC/BPH/INS/MAN-01,02/2007-08

SOP FOR HEATING MANTLE

1. Switch on the heating mantle.
2. Set the temperature.
3. Place the sample in the round bottom flask.

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STANDARD OPERATING PROCEDURE REFRIGERATOR

EQUIPMENT NAME:- REFRIGERATOR	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Godrej Axis	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Pratibha S. Shinde</i>	CHECKED BY: <i>Dr. Sunita N. Surse</i>	AUTHORISED BY: <i>Dr. Sunita N. Surse</i>
SOP PREPARED ON: <i>3/4/17</i>	ISSUED ON: <i>3/4/17</i>	REVIEW ON: <i>3 Year</i>

DEAD STOCK NO: MET/BKC/BPH/FRIGE-02/2013-14

SOP FOR REFRIGERATOR

- 1) Connect the power plug to the main power sockets and switch on the power supply.
- 2) Put thermometers in the refrigerator compartment and freezer.
- 3) Set the thermostat control knob to 'NORMAL' position.
- 4) Load the refrigerator with the items to be stored between 2°C-6°C.
- 5) In case the temperature (2°C-6°C for the chamber) is not achieved increase cooling by setting the thermostat to 'MAX' position.
- 6) To take out the articles, open the door of refrigerator & take out the articles and close the door again.
- 7) Monitor the temperature once a day in the format.

Limit:

Deep freezer: 3° C ± 2° C

Refrigerator: 4° C ± 2° C



Cleaning: Once in a week. Put off the Refrigerator. Remove all the items from the refrigerator and clean the inside surfaces and shelves with a clean duster dipped in disinfectant solution. (3 % v/v Dettol Solution)

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STANDRED OPRATING PROCEDURE STEAM DISTILLATION UNIT

EQUIPMENT NAME:- STEAM DISTILLATION UNIT		PAGE NO: 2of 2	LEVEL:
MODEL/MAKE: Metalabs		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse	
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3/4/17	

DEAD STOCK NO: MET/BKC/BPH/INS/DIS-01/2006-07

Precautions :

1. Do not modify power cord, do not operate in damp environment or allow the water to run into electrical parts.
2. When the unit has to be cleaned switch off the unit, dismantle the parts, clean it and assemble it back.
3. Use safety goggles and gloves while cleaning with acids.
4. Except water no other solvent should be used for distillation.



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STANDARD OPERATING PROCEDURE STEAM DISTILLATION UNIT

EQUIPMENT NAME:- STEAM DISTILLATION UNIT		PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Metalabs		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Pratibha S. Shinde</i>	CHECKED BY: <i>Dr. Sunita N. Surse</i>	AUTHORISED BY: <i>Dr. Sunita N. Surse</i>	
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3 Year	

DEAD STOCK NO: MET/BKC/BPH/INS/DIS-01/2006-07

SOP FOR STEAM DISTILLATION UNIT

1. The glass boiler unit is to be clamped to the stand.
2. Fix the quartz 'U' type heater into the boiler. The heater comes the silicon bush which should be firmly placed into the socket of the glass boiler. Do not over tighten or twist the silicon bush.
3. The heater are marked 1 and 2 in a case of double distillation unit only. The heater mark 1 (red boot) is for the 1st unit and heater mark 2 (blue boot) is for the second unit.
4. Fix the leads of electrical wire to the black connector provided on the stand.
5. Connect the three pin wire to the other side of electrical connector.
6. Fix the boiler by smearing the small amount of silicon grease to the cone of condenser.
7. Connect the rubber tubes from the tap to inlet of condenser unit to the sink.
8. Water leveling tube is provided along with boiler. Feed deionised water at the inlet tube.
9. Maintain the water level in the boiler by ensuring the small amount of water flows out of the overflow tube.
10. Connect the three pin plug to the mains and switch on.
11. Ensure the hot zone of heater is well immersed in the water and is away from the silicon bush.



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STANDRED OPRATING PROCEDURE FOR TABLE LAMP

EQUIPMENT NAME:- TABLE LAMP	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE:	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>Shinde</i>	CHECKED BY: <i>Shurse</i> Dr. Dr, Sunita N. Surse	AUTHORISED BY: <i>Shurse</i> Dr. Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 1 year

Dead stock no: MET/BKC/BPH/IOP/INS/TL 01-06/2007-08

SOP FOR Table Lamp

1. Insert the pin in pin Socket
2. Swith on the Main switch.
3. Switch on Table lamp switch
4. Switch off switch of table lamp after use.
5. Switch off main swich.
6. Remove the pin from socket.



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STANDARD OPERATING PROCEDURE FOR DIGITAL CAMERA

EQUIPMENT NAME:- Digital Camera		PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Canon		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>P. Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>S. Surse</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>S. Surse</i>	
SOP PREPARED ON: 4/1/17	ISSUED ON: 4/1/17	REVIEW ON: 3/1/20	

Dead stock no: MET/BKC/BPH/DCAM-01/2013-14

SOP FOR CAMERA

1. Adjust the specimen by using trinacular Microscope to view clear image
2. Fix adopter for microscope by removing lense to camera
3. Fix camera with adopter to microscope
4. Switch on Camera
5. Shift image to observe objective through camera
6. Adjust clear image.
7. Capture the image.



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STANDARD OPERATING PROCEDURE FOR MIXER & GRINDER

EQUIPMENT NAME:- <u>MIXER & GRINDER</u>	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Bajaj	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>P. Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>SN</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>SN</i>
SOP PREPARED ON: 4/1/2017	ISSUED ON: 4/1/2017	REVIEW ON: 3/1/2020

Dead stock no: MET/BKC/BPH/INS/MIX-01/2006-07

SOP FOR MIXER & GRINDER

1. Insert the pin in pin Socket
2. Switch on the Main switch.
3. Put the mixer pot on the mixer & fix it properly.
4. Add the material to the pot to be grinded. Close the pot with lid.
5. Rotate the mixer switch as per requirement High/ low/moderate speed.
6. switch off the mixer switch when grinding is over.
7. Switch off the Main switch
8. Remove the pin from socket.



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STANDRED OPRATING PROCEDURE FOR HEATING MANTLE

EQUIPMENT NAME:- HEATING MANTLE		PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Unilab		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>Shinde</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>Shinde</i>	
SOP PREPARED ON: <i>3/4/17</i>	ISSUED ON: <i>3/4/17</i>	REVIEW ON: <i>1 Year</i>	

Dead Stock No. MET/BKC/BPH/INS/MAN-01,02/2007-08

SOP FOR HEATING MANTLE

1. Swith on the heating mantle.
2. Set the temperature.
3. Place the sample in the round bottom flask.



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STANDARD OPERATING PROCEDURE FOR DIGITAL WEIGHING BALANCE

EQUIPMENT NAME:- DIGITAL WEIGHING BALANCE	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Wensar Weighing Scales Ltd ECB 660	SOP NUMBER:	
EQUIPMENT SR. NO: 52043	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: Pratibha S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Sunita N. Surse <i>Surse</i>	AUTHORISED BY: Dr. Sunita N. Surse <i>Surse</i>
SOP PREPARED ON: 27/06/2017	ISSUED ON: 27/06/2017	REVIEW ON: 27/06/2020

Dead Stock No.: MET/BKC/BPH/INS/ DB-20/2017-18

SOP FOR DIGITAL WEIGHING BALANCE

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press **TARE** buttons and should read out 0.000 g, to change the Digits Press **MODE** button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press **ZERO** button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing



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STANDRED OPRATING PROCEDURE

EQUIPMENT NAME:-DIGITAL WEIGHING BALANCE	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE:-SANSUI	SOP NUMBER:	
EQUIPMENT SR. NO:-	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde	CHECKED BY: Dr. Dr. Sunita N. Surse	AUTHORISED BY: Dr. Dr. Sunita N. Surse
SOP PREPARED ON: 3/9/17	ISSUED ON: 3/9/17	REVIEW ON: 1 Year

Dead Stock No.: MET/BKC/BPH/INS/DEB-07/2013-14

STANDRED OPRATING PROCEDURE FOR DIGITAL WEIGHING BALANCE

1. Turn on the weighing balance.
2. Place weighing container or paper on the pan and close the door.
3. Press TARE buttons and should read out 0.000 g, to change the Digits Press MODE button.
4. Carefully add the chemical or sample until the desired mass has been weighed.
5. Carefully remove the weighed items and press ZERO button to re-use balance.
6. Remove the split chemical if any by using brush and the clean it properly.
7. Turn off the balance.

PRECAUTIONS:

1. Protect balance from dust.
2. Keep weighing pan clean and dry.
3. Maintain the level of the balance during weighing



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STANDARD OPERATING PROCEDURE AUTOCLAVE

EQUIPMENT NAME:- AUTOCLAVE		PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Dolphin		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>S. Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>S. Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>S. Surse</i> Dr. Sunita N. Surse	
SOP PREPARED ON: 5/4/17	ISSUED ON: 3/4/19	REVIEW ON: 3 year	

DEAD STOCK NO.: MET/BKC/BPH/INS/AUTOCL-01/2007-08

SOP FOR AUTOCLAVE

1. Open the lid of Autoclave
2. Put the stand and the basket in the chamber
3. Arrange the material to be sterilised loosely and evenly to allow free circulation of air & thereby even heating the load
4. Ensure that there is sufficient water to immerse the heaters inside the chamber
5. Load the autoclave and fasten the lid keeping the discharge tap open
6. Plug in the mains and put on the mains switch
7. Adjust the safety valve to the required temp. And turn the heat on
8. Allow the mix. Of air and steam to pass out freely till all air has been discharged
9. Close the air discharge tap and steam pressure rise within the chamber till it attains the temp of 121°C
10. Hold on the pressure for 15 mins
11. Turn off the heat and let the autoclave cool
12. Slowly open the air and steam discharge taps after the pressure gauge has reached zero
13. Allow the material to cool before these are handled (usually agar bottles take hours before these become safe to handle)



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STANDARD OPERATING PROCEDURE AUTOCLAVE

EQUIPMENT NAME:- AUTOCLAVE		PAGE NO: 2 of 2	LEVEL:
MODEL/MAKE: Dolphin		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shurce</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shurce</i> Dr. Sunita N. Surse	
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:	

DEAD STOCK NO.: MET/BKC/BPH/INS/AUTOCL-01/2007-08

CLEANING:

1. Clean the Autoclave from inside & outside with a cloth moistened in disinfectant solution
2. Clean the autoclave daily after the completion of daily work

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SOP FOR UV CABINET

EQUIPMENT NAME:- UV Cabinet	PAGE NO: 1 of 1	LEVEL:
MODEL/MAKE: Dolphin	SOP NUMBER:	
EQUIPMENT SR. NO: 417	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shuruse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shuruse</i> Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3/4/17

DEAD STOCK NO.: MET/BKC/BPH/INS/DEB-02/2007-08

SOP FOR UV CABINET

- 1 Ensure the area is clean.
- 2 Switch on the main powder supply.
- 3 Switch on "VISIBLE LIGHT" marked switch.
- 4 Open the door.
- 5 Keep the TLC plate in the chamber.
- 6 Switch off "VISIBLE LIGHT"
- 7 Close the door.
- 8 Switch on the required UV Light (i.e. Short wave (254 nm), long wave (360 nm).
- 9 Visualize the sample from outside the chamber through glass provided to visualize the sample inside the chamber.
- 10 After visualizing the sample note down the observation, switch off the UV light and remove the plate from the chamber.



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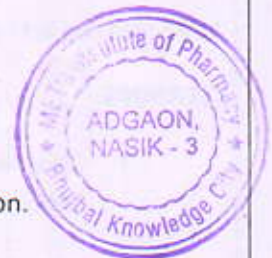
STANDRED OPRATING PROCEDURE Antibiotic Zone Reader

EQUIPMENT NAME:- Antibiotic Zone Reader	PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Spacelab	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Pratibha S. Shinde</i>	CHECKED BY: <i>Dr. Sunita N. Surse</i>	AUTHORISED BY: <i>Dr. Sunita N. Surse</i>
SOP PREPARED ON: <i>3/4/17</i>	ISSUED ON: <i>3/4/17</i>	REVIEW ON: <i>3 year</i>

DEAD STOCK NO.: MET/BKC/IOP/INS/ZONREAD/2010-11

SOP FOR ANTIBIOTIC ZONE READER

- 1 Ensure that the instrument is clean and free from dust.
- 2 Connect the main cord to the supply socket and switch it on.
- 3 There is a switch on the right side panel of the instrument. Put this switch on.
- 4 The indicator lamp will be on and the main light source of the zone reader will be on.
- 5 Set the vernier scale to zero-zero coincidence.
- 6 Place the microbiological assay plate and measure accurately the zone of inhibition or exhibition.
- 7 Keep the plate on the stage. Adjust the plate such that one side of circumference of the zone touches the marked line of the view glass.
- 8 Turn the knob in clockwise direction so that the plate moves across the marked line of the view glass until the opposite edge of the zone is in tangent to the marked line of the view glass.



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STANDRED OPRATING PROCEDURE Antibiotic Zone Reader

EQUIPMENT NAME:- Antibiotic Zone Reader	PAGE NO: 2of 2	LEVEL:
MODEL/MAKE: Spacelab	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: Pratibha S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Sunita N. Surse <i>Surse</i>	AUTHORISED BY: Dr. Sunita N. Surse <i>Surse</i>
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:

9 The scale reading gives nearest 0.2 mm on the rotating scale and 1/5 mm on the fixed vernier scale. 10 Switch off the mains and keep the instrument under cover when not in use.

11 Record the activity in log book

CLEANING:

1. Clean with a non-shedding duster dipped in disinfectant solution, the outer surfaces of the antibiotic zone reader daily.
2. Record the cleaning in the Equipment Cleaning Register .

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STANDRED OPRATING PROCEDURE Muffle Furnace

EQUIPMENT NAME:- Muffle Furnace	PAGE NO: 1 of 2	LEVEL.:
MODEL/MAKE: OMKAR	SOP NUMBER:	
EQUIPMENT SR. NO: 120316	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3 Year

DEAD STOCK NO.: MET/BKC/BPH/INS/MF-01/2009-10

STANDRED OPRATING PROCEDURE FOR MUFFLE FURNACE

- 1 Ensure that the area is clean and the calibration due date of the temperature indicator is with in calibration period.
- 2 Switch ON the main power supply of the Muffle Furnace.
- 3 Bulb glows, which indicates the power supply to the instrument.
- 4 Set the required temperature by 3 switches provided on the panel
 - 4.1 Push switch
 - 4.2 Two potentiometric knobs (Coarse and Fine Knobs) .
- 5 Press PUSH SWITCH and simultaneously turn the COARSE knob clockwise or anticlockwise near required temperature and then turn FINE knob to set exact temperature.
- 6 Release the PUSH SWITCH.
- 7 Reset the instrument in case the temperature exceeds 1160[±]°C.
- 8 Enter details in usage log book after completion of analysis



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STANDRED OPRATING PROCEDURE Muffle Furnace

EQUIPMENT NAME:- Muffle Furnace	PAGE NO: 2of 2	LEVEL:
MODEL/MAKE: OMKAR	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse
SOP PREPARED ON:	ISSUED ON:	REVIEW ON:

DEAD STOCK NO.: MET/BKC/BPH/INS/MF-01/2009-10

CLEANING:

1. Vacuum dust and dirt from the furnace rather than blow. This will minimize the amount of airborne dust particles.
2. Use a sot damp cloth to clean the control panel. Avoid excess water or solution when cleaning the furnace. These solutions can attach the panel or electronics and cause the furnace to malfunction.

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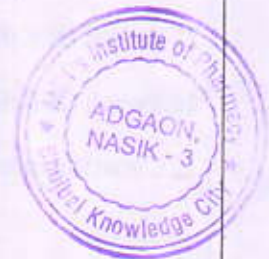
STANDRED OPRATING PROCEDURE Colony Counter

EQUIPMENT NAME:- Colony Counter	PAGE NO: 1of 2	LEVEL: :
MODEL/MAKE: Shimadzu AUX 220	SOP NUMBER:	
EQUIPMENT SR. NO:	DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab	HEAD OF DEPARTMENT Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Surse</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Surse</i> Dr. Sunita N. Surse
SOP PREPARED ON: 3/4/17	ISSUED ON: 3/4/17	REVIEW ON: 3 year

DEAD STOCK NO.: MET/BKC/BPH/INS/DCC-01/2007-08

SOP FOR COLONY COUNTER

- 1 Clean the instrument with dry clean cotton cloth.
- 2 Switch ON the main power supply.
- 3 Switch ON the instrument.
- 4 Connect plug of the Auto Marker Pen to the probe socket provided on instrument.
- 5 Keep the petridish on the Wolffhuegel glass of instrument.
- 6 Adjust the magnifier lens with the help of adjustable knob as convenient.
- 7 Switch ON the illumination.
- 8 Press the RESET button. The display will show 0000
- 9 Press the AUDIO button.
- 10 Select the square of Wolffhuegel grid one by one and mark the colonies with the help of Auto Marker Pen.
- 11 The marking ensures counting of colonies and audio beep indicates that the count has been made.



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STANDARD OPERATING PROCEDURE Colony Counter

EQUIPMENT NAME:- Colony Counter		PAGE NO: 2 of 2	LEVEL:
MODEL/MAKE: Shimadzu AUX 220		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: <i>Shinde</i> Pratibha S. Shinde	CHECKED BY: <i>Shinde</i> Dr. Sunita N. Surse	AUTHORISED BY: <i>Shinde</i> Dr. Sunita N. Surse	
SOP PREPARED ON:	ISSUED ON: .	REVIEW ON:	

DEAD STOCK NO.: MET/BKC/BPH/INS/DCC-01/2007-08

12 Marking of all colonies can be observed through magnifier lens and counting should be done simultaneously which is shown on display.

13 Record the total number of cfu count from display in respective annexure.

14 Switch OFF the illumination

15 Switch OFF the instrument.

16 Switch OFF the main power supply.

17 Clean the instrument with clean, cotton cloth.

CLEANING:

1. De-dust the external surface of colony counter & magnifier with lint free duster.
2. Clean the external surface of colony counter with wet duster soaked if required 70% v/v Isopropyl alcohol.

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STANDARD OPERATING PROCEDURE FOR HEATING MANTLE

EQUIPMENT NAME:- HEATING MANTLE		PAGE NO: 1 of 2	LEVEL:
MODEL/MAKE: Unilab		SOP NUMBER:	
EQUIPMENT SR. NO:		DEPARTMENT NAME: Pharmacognosy	
LOCATION: Pharmacognosy Lab		HEAD OF DEPARTMENT: Dr. Sunita N. Surse	
SOP PREPARED BY: P. S. Shinde <i>Shinde</i>	CHECKED BY: Dr. Dr. Sunita N. Surse <i>Surse</i>	AUTHORISED BY: Dr. Dr. Sunita N. Surse <i>Surse</i>	
SOP PREPARED ON: 4/1/17	ISSUED ON: 4/1/17	REVIEW ON: 9/1/20	

Dead Stock No. MET/BKC/BPH/INS/MAN-01,02/2007-08

SOP FOR HEATING MANTLE

1. Switch on the heating mantle.
2. Set the temperature.
3. Place the sample in the round bottom flask.

STANDARD OPERATING PROCEDURE		
No. SOP – 6.1	OPERATING 15 TON HYDRAULIC PELLET PRESS	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Supersedes		Page 1 of 2

PURPOSE: To describe operation procedure for 15 TON HYDRAULIC PELLET PRESS.

MAKE: PCi Analytics

DEAD STOCK NO: MET/BKC/IOP/INS/HYPRESS/2011 -12

SCOPE: Applicable for operation procedure for 15 TON HYDRAULIC PELLET PRESS.

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

SPECIFICATIONS:

Overall Dimensions	: 300mm X 270 mm X 425 mm
Overall Weight	: 50 Kg.
Max. Permissible Pressure	: 15 Tons
Max. Permissible Ram Stroke	: 15 mm
Max. Pressure Holding Time	: 10 min at any one time
Max. Permissible Temperature	: Room Temperature
Hydraulic Oil Capacity	: 400 ml
Grade of Hydraulic Oil	: Acantis HM-68 of Elf Lubricants
Max. Size of Die	: Max. Outer 80 mm or Diameter 50 mm square
	Max. Height 90mm

PROCEDURE:

1. Lift the front safety screen.
2. Place the die at the centre of the piston top plate.

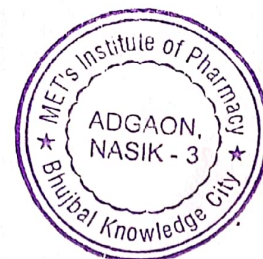


3. Lower the screw by rotating knob wheel clockwise (while locking from top), until the screw punch touches the top of the die.
4. Reconfirm that die is at the centre of the piston top plate as well as the screw punch & lower the front safety screen.
5. Shut the release knob by rotating it clockwise (while looking from the right hand side of the press).
6. Insert handle lever into the handle of the pump unit.
7. Operate the pump by raising & lowering handle until the desired pressure in Tons is seen on the pressure gauge.
8. After the desired holding time has elapsed, release the pressure by rotating the release knob anti-clockwise (while looking from right hand side of the press).
9. Raise the screw by rotating the knob wheel anti-clockwise (while looking from the top).
10. Lift the front safety screen & remove the die from the press.

PRECAUTIONS:

- Always ensure that the safety screens are in closed position before operating the press. Before opening the screens, make sure that the pressure in the system has been fully released.
- Always confirm that the die is placed at the centre of the piston top plate as well as the screw punch.
- Do not apply more than 15Tons pressure at any time. Red marking have been provided on the pressure gauge to indicate the danger zone.
- Do not raise the piston beyond the red marking at any time. (Max. Permissible Stroke is 15 mm)
- Do not lift the press by holding the screw, the knob wheel, the pump, the pump handle, connecting pipe or pressure gauge. The press must be lifted by holding the bottom plate only.
- The press unit weighs 50 kg & should not lifted by one person.
- Report any faults/ leaks or malfunctioning immediately. Do not use the press until the fault is rectified.
- The press should be operated by trained & authorized personnel only & within the limits specified in the specification.
- Un-authorized opening/ tempering or modifying of press parts is not permitted & is very dangerous.

Prepared By	Approved By	Authorized By
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Keshinjagar



STANDARD OPERATING PROCEDURE		
No. SOP – 6.2	OPERATING 13MM KBr DIE SET	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Supersedes		Page 1 of 2

PURPOSE: To describe operation procedure for 13MM KBr DIE SET.

MAKE: PCi Analytics

DEAD STOCK NO: MET/BKC/IOP/INS/DIESET/2011 -12

SCOPE: Applicable for operation procedure for 13MM KBr DIE SET.

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

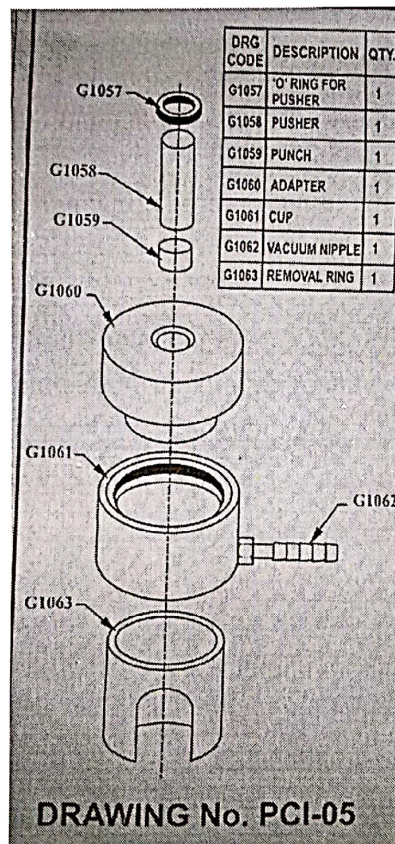
1. Place the adaptor (Part No. G 1060) into the cup (Part No. G 1061)
2. Insert one punch (Part No. G 1059) into the hole of the adaptor, such that its polished surface is facing upwards (each punch has only one polished surface).
3. Put the sample into the hole of the adaptor, such that it spreads evenly on the polished surface of the punch.
4. Insert the pusher (Part No. G 1058) such that its polished surface facing downwards (the polished surface should touch the sample) into the hole of the adaptor (In case, use vacuum to evacuate the die, put the rubber 'O' ring (Part No. G 1057) on the pusher, such that it touches the top surface of the adaptor).
5. Place the die into the pellet press (If required, connect the rubber tubing of the vacuum pump to the nozzle of the cup (Part No. G 1062) for evacuating the die).
6. Apply pressure (Good pellets are obtained between 7 to 10 tons pressure). After the desired holding time has elapsed, release the pressure.
7. At this stage, the pellet has been formed inside the DIE SET. Remove the DIE SET from the press. Remove the adaptor from the cup and invert it, making sure that the pusher rod doesn't fall out during inverting. Place the cut removal ring on the top of the adaptor and lower the screw by rotating the screw knob till the screw punch touches the removal ring.

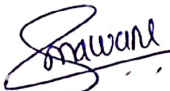

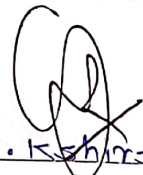


8. Rotate the screw knob with one hand to lower the screw and hold the adaptor with other hand to avoid it from falling. Punch and the pellet formed between them will come out of the adaptor.
9. Raise the screw, remove the removal ring and separate the punch from the pellet.

Notes:

- It is very important to keep all the parts of the die clean, dry & free from sample powder or KBr or any other corrosive chemicals, to avoid corrosion. Punches (Part No. G 1059) are made from very hard but brittle material. They should be handled with care & never be dropped as this may result in cracking or chipping.
- Apply light coating of lubricating oil to all parts of the DIE SET when not in use.



Prepared By	Approved By	Authorized By
 Dr. S.S. Sonawane	 Dr. D.D. Rishipathak	 Dr. S.J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. – 01	EQUIPMENT OPERATION OF ELECTRONIC ANALYTICAL BALANCE	Date of Issue <i>31/03/2017</i>
Version No: 01		Review Date <i>30/03/2020</i>
Instrument Room		Page 1 of 2

PURPOSE: To describe the operating procedure of electronic analytical balance and precautions during cleaning and handling of electronic analytical balance.

MAKE: Shimadzu AUX 220

CAPACITY: 0.01 g to 220 g

DEAD STOCK NO.: MET/BKC/BPH/INS/DEB-02/2007-08

SCOPE: Applicable for operation, handling, cleaning and maintenance of electronic balance.

RESPONSIBILITY:

Overall Decision: The Principal

Overall supervision, maintenance and documentation: Instrument Room Incharge

For maintenance: Instrument Room Incharge

SAFETY WARES:

Wear apron and cap during weighing.

SUPPORTING DOCUMENTS:

1. Error code display chart
2. Table of unit conversion chart
3. Key Switch basic functions

PROCEDURE:

1. Level the balance by turning the level screw, bring the bubble within the red circle of the level indicator.
2. Connect the power cable to an outlet without anything on the pan.
3. Switch on the mains.
4. If the arrow in the display blinks, the balance is still adjusting to the environment. Check the surroundings of the balance to minimize any fluctuations.
5. Press 'POWER' key.

6. wait the display shows

0.0000g

STANDARD OPERATING PROCEDURE		
No. SOP – 01	EQUIPMENT OPERATION OF ELECTRONIC ANALYTICAL BALANCE	Date of Issue 31/3/17
Version No: 01		Review Date 30/03/20
Instrument Room		Page 2 of 2

7. Open one of the glass doors of the weighing chamber, place the butter paper/ weighing vessel on the pan, and close the glass door again.
8. Wait for the display to stabilize and press [O/T] key (tarring). The appearance of the stability mark (→) indicates a stable state. The display will read zero.
9. Open the glass door; place the items to be weighed in the weighing vessel/ on the butter paper and close the glass door.
10. After the appearance of stability mark (→), read the display.
11. Push the 'POWER' key and switch off the mains.

CLEANING:

1. Any spillage on the balance should be cleaned with soft duster and cotton. Also clean the area around the balance.

Never use organic detergents and chemicals or chemical wiping cloths to clean the balance, as they may damage the coating and display panel.

Prepared By	Approved By	Authorized By
 22/03/17		

STANDARD OPERATING PROCEDURE		
SOP No. – 3.1	STARTING IRSolution PROGRAM	Date of Issue 31/3/17
Version No: 01		Review Date 30/3/20
Instrument Room		Page 1 of 1

PURPOSE: to describe operation procedure for activation starting IRSolution Program

MAKE: Shimadzu Corporation, Japan

DEAD STOCK NO: MET/BKC/IOP/INS/FTIR/2011 -12

SCOPE: Applicable for operation procedure stating IRSolution program

RESPONSIBILITY:


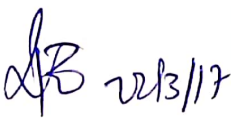

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

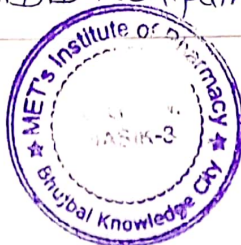
Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

1. Click [Start] button
2. Select [Program] on the menu
3. Select [IRSolution] in [Resolution] group.
4. IRSolution starts
5. Confirm that there is nothing interrupting the IR beam in the compartment of FTIR
6. Select [Measurement] menu on the IRSolution
7. Select [Initialize] on the menu
8. The PC initiates communication with your FTIR
9. The PC automatically initiates communication with your FTIR when IRSolution runs, if the function "Initialize FTIR on startup" on the [Environment] menu is enabled.

Prepared By	Approved By	Authorized By
 22/3/17	 22/3/17	
Dr. S.S. Sonawane	Dr. D.D. Rishipathak	Dr. S.J. Kshirsagar



STANDARD OPERATING PROCEDURE		
No. SOP – 3.2	ACTIVATION & SHUTDOWN IRAFFINITY-1 & PC	Date of Issue 31/3/17
Version No: 01		Review Date 30/3/20
Supersedes		Page 1 of 1

PURPOSE: to describe operation procedure for activation and shutdown of IRAffinity-1 and PC

MAKE: Shimadzu Corporation, Japan

DEAD STOCK NO: MET|BKCIOP|INS|FTIR|2011-12

SCOPE: Applicable for operation procedure for activation and shutdown of IRAffinity-1 and PC

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

Activation

1. Turn on the power switch of IRAffinity-1
2. Turn on personal computer (PC). After the system check, Windows starts automatically.

Shutdown

To turn off the IRAffinity-1 system, follow the directions below

1. Confirm that all necessary IRsolution data has been saved.
2. Quit IRsolution with the [File] – [Exit] command.
3. Quit Windows
4. Verify that there is no remaining disk activity by checking the access indicator on the front panel of the PC, and turn off the PC.
5. Turn off the power switch at the front right side of the IRAffinity-1. The power indicator (green) should turn off.
6. Keep a power supply cable connected to IRAffinity-1 to run the internal auto dehumidifier. The orange lamp will remain on.



STANDARD OPERATING PROCEDURE		
SOP No – 3.3.	DATA ACQUISITION AND PROCESSING	Date of Issue 31/3/17
Version No: 01		Review Date 30/3/20
Instrument Room		Page 1 of 1

PURPOSE: to describe operation procedure for IRSolution software, with measurement and data processing.

MAKE: Shimadzu Corporation, Japan

DEAD STOCK NO: MET/BKC/IOP/INS/FTIR/2011 -12

SCOPE: Applicable for operation procedure for measurement and data processing using IRSolution software

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:



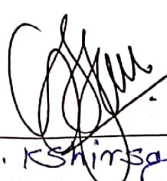
SCANNING

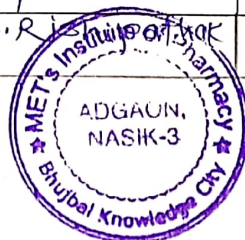
A. Measuring the background

1. Place the KBR disc in disk holder if using press pellet technique for sampling
OR
1. Place the KBR in sample cup if using DRS
2. Click [BCK]. Dialog box appears with the message "Verify that beam is empty for reference scan." Click [Ok]/

B. Measuring the sample

1. Replace the KBR disc from disk holder with sample disk while using press pellet technique for sampling
OR
1. Place the sample mixed with KBr in sample cup if using DRS
2. Click the [Measure] tab and click the [Sample] button

Prepared By	Approved By	Authorized By
 22/3/17 Dr. S. S. Sonawane	 22/3/17 Dr. D. D. R.	 Dr. S. J. Kshirsagar



**Bhujbal Knowledge City
MET's Institute of Pharmacy
Adgaon, Nashik 422 003**

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4.1	PURGING SOLVENT
4.2	COLUMN WASHING WITH WATER (PRE & POST)
4.3	COLUMN EQUILIBRIUM WITH MOBILE PHASE
4.4	OPERATING BORWIN CHROMATOGRAPHY SOFTWARE (FOR BASELINE)
4.5	TO INJECT THE SAMPLE CHROMATOGRAPHIC SYSTEM

STANDARD OPERATING PROCEDURE		
SOP No – 4.1	PURGING THE SOLVENT	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation procedure for purging

MAKE & MODEL: JASCO Corporation, Japan PU 2080 Plus

DEAD STOCK No.: MET/BKC/BPH/INS/HPLC-01/2008-09

SCOPE: Applicable for operation procedure purging the solvent

RESPONSIBILITY:




Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

1. Place bubble free double distilled water in reservoir 1/ reservoir 2.
2. Release purge knob in anticlockwise direction.
3. Press pump key to start pump.
4. Press flow key (No.2) and set flow to 1ml.
5. Press Enter.
6. After 10 min set flow to 0 ml and again press pump key to stop the pump.
7. Tighten the purge knob in clock wise direction.

Prepared By	Approved By	Authorized By
 Dr. S.S. Sorawane	 Dr. D.D. Rishipathak	 Dr. S.J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No – 4.2	COLUMN WASHING WITH WATER (PRE & POST)	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation procedure for pre-column and post-column washing with water

MAKE & MODEL: JASCO Corporation, Japan PU 2080 Plus

DEAD STOCK No.: MET/BKC/BPH/INS/HPLC-01/2008-09

SCOPE: Applicable for operation procedure pre and post column washing with water.

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

After purging gets completed

1. Press pump key to start the pump.
2. Press flow key (No.2) to set the flow.
3. Set the flow 0.1ml/min & every after 30 sec increase by 0.1ml/min till it reaches to 1 ml/min.
4. Allow the washing for 30min with water.
5. After 30min, decrease the flow gradually till 0ml/min.
6. Press pump key to stop pump.
- 7.



Prepared By	Approved By	Authorized By
 Dr. S.S. Sonawane	 Dr. D.D. Rishiparthak	 Dr. S.J. Kshirsagar

STANDARD OPERATING PROCEDURE		
SOP No – 4.3	COLUMN EQUILIBRIUM WITH MOBILE PHASE	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: To describe the operation procedure for column equilibrium with mobile phase.

MAKE & MODEL: JASCO Corporation, Japan PU 2080 Plus

DEAD STOCK No.: MET/BKC/BPH/INS/HPLC-01/2008-09

SCOPE: Applicable for operation procedure to equilibrate the column with mobile phase.

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

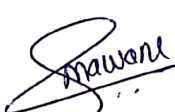

Overall supervision, maintenance and documentation: Instrument Room Incharge

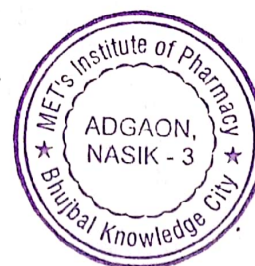
SUPPORTING DOCUMENTS: ----

PROCEDURE:

After Column Equilibrium

1. Switch on LC-Net II/ADC.
2. Switch on the PC.
3. Click on Borwin icon on desktop.
4. Click OK in operator LOGON screen.
5. On menu tab click on RUN & select monitor Baseline system_1.
6. Click on RUN on monitor baseline screen.
7. After 10min click on STOP. Click YES on message menu on message screen & click on Exit icon to exit from baseline screen.

Prepared By	Approved By	Authorized By
 Dr. S.S. Sonawane	 Dr. D.D. Rishipathak	 Dr. S.J. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No – 4.4	OPERATING BORWIN CHROMATOGRAPHY SOFTWARE (FOR BASELINE)	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation procedure for operating the Borwin software (for baseline).

MAKE & MODEL: JASCO Corporation, Japan PU 2080 Plus

DEAD STOCK No.: MET/BKC/BPH/INS/HPLC-01/2008-09

SCOPE: Applicable for operation procedure to for operating the Borwin software (for baseline).

RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

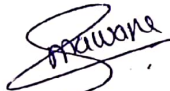

SUPPORTING DOCUMENTS: ----

PROCEDURE:

After pre-washing with water

1. Replace the water with prepared & filtered mobile phase.
2. Press pump key to start pump.
3. Press column washing.
4. Allow equilibrium for 30 min.
5. Switch on the detector.
6. Set desired k' max on detector.



Prepared By	Approved By	Authorized By
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STANDARD OPERATING PROCEDURE		
SOP No – 4.5	To inject the sample in chromatographic system	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: To describe the operation procedure to inject the sample in chromatographic system

MAKE & MODEL: JASCO Corporation, Japan PU 2080 Plus

DEAD STOCK No.: MET/BKC/BPH/INS/HPLC-01/2008-09

SCOPE: Applicable for operation procedure to inject the sample in chromatographic system

RESPONSIBILITY:

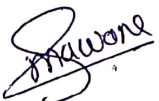


Overall Decision: The Principal, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik

Overall supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

1. Rinse the syringe with Methanol AR & Rinse with mobile phase.
2. Ensure that Rheodyne is at Load position.
3. Fill the syringe with sample and inject into Rheodyne injector.
4. Click on RUN & select Start single Run on system_1.
5. Enter the information in Info if as required & click on RUN in start single Run screen.
6. Turn the injector in clockwise direction to 45⁰ in inject position.
7. Click on stop after taking Chromatogram.
8. After completion of analysis, give the washing to column by referring SOP No 4.2
9. Store the column preferably in ACN:Water(70:30, v/v)

Prepared By	Approved By	Authorized By
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak.	 Dr. S. J. Kshirsagar.



STANDARD OPERATING PROCEDURE		
SOP No. - 6.3	IR MOISTURE BALANCE	Date of Issue: 02/04/2017
Version No. 01		Review Date: 02/04/2020
		Page 1 of 1



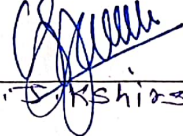
DEAD STOCK NO.: MET/BKC/IOP/MOISTBAL/2010-11

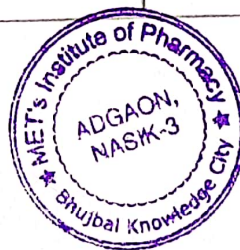
SCOPE: The SOP is applicable for operation of IR Moisture Balance.

RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Open the lid.
2. Place the material on the pan and close the lid.
3. Power on the instrument.
4. Set the required temperature using adjustment knob.
5. After few minutes monitor the temperature on thermometer located at left side of instrument.
6. After specified time power off the lamp by rotating adjustment knob to left side.
7. Switch off the instrument and remove the material from the pan.
8. Clean the pan appropriately using dry cloth.

Prepared by	Approved by	Authorized by
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. S. Kshirsagar



STANDARD OPERATING PROCEDURE		
SOP No. -	SONICATOR	Date of Issue: 03/04/2017
Version No. 01		Review Date: 02/04/2020
		Page 1 of 1

PURPOSE: To describe operation procedure for Sonicator.

MAKE: PCi

DEAD STOCK NO.: MET/BKC/ IOP/INS/SONABATH-03/2015-16

SCOPE: The SOP is applicable for operation of Sonicator.



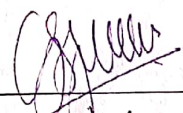
RESPONSIBILITY: Department/ Laboratory In-Charge

PROCEDURE:

1. Switch on the sonicator by pressing [ON] button.
2. Fill the sonicator bath with sufficient water.
3. Place the vessel in sonicator bath.
4. Set the time with use of [<] or [>] buttons on the Sonicator.
5. After desired time elapsed, Switch off the sonicator by pressing [OFF] button.
6. Remove the vessel and drain the water after 10 minutes.

PRECAUTIONS:

1. Always operate with liquid level of '1' from inside tank top.
2. Always turn off power of heater and Ultrasonic at least 10 minutes prior to draining of liquid.

Prepared by	Approved by	Authorized by
		
Dr. S. S. Sandewane	Dr. D. D. Richipathak	Dr. S. J. Kshirsagar

**Bhujbal Knowledge City
MET's Institute of Pharmacy
Adgaon, Nashik 422 003**

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7.1	STARTING THE SPECTROPHOTOMETER & SELECTION OF MODE
7.2	MEASURING THE ABSORBANCE AT SELECTED WAVELENGTH (PHOTOMETRIC MODE)
7.3	MEASURING THE ABSORBANCE AT SELECTED MULTI-WAVELENGTH (PHOTOMETRIC MODE)
7.4	MEASUREMENT OF SPECTRA (SPECTRUM MODE)

STANDARD OPERATING PROCEDURE		
No. SOP – 7.1	STARTING THE SPECTROPHOTOMETER & SELECTION OF MODE	Date of Issue: 22/03/17
Version No: 01		Review Date: 21/03/20
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation for starting the spectrophotometer and selection of modes

MAKE: Shimadzu Corporation, Japan

DEAD STOCK NO: MET/BKC/MPH/SPECTRO-01/2013-14

SCOPE: Applicable for operation procedure for starting the spectrophotometer and selecting modes

RESPONSIBILITY:



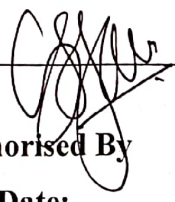
Overall Decision: The Principal, MET's Institute of Pharmacy

Overall Supervision, maintenance and documentation: Instrument Room In-charge

SUPPORTING DOCUMENTS: Supplement 1: The basic function of each key.

PROCEDURE:

1. Turn on the power switch on the right side of the spectrophotometer (the power indicator will light up). Wait till execution of various checks and initializations.
2. Press [ENTER] in login screen (*please do not put any password in login screen*)
3. To select appropriate mode for operation use keys 0 through 9 and for settings use keys F1 through F4.
4. The basic function of each key is described in provided supplement 1.

 Prepared By Date: 22/03/17	 Approved By Date: 22/3/17	 Authorised By Date:
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STANDARD OPERATING PROCEDURE		
SOP No. - 7.2	MEASURING THE ABSORBANCE AT SELECTED WAVELENGTH (PHOTOMETRIC MODE)	Date of Issue 22/03/17
Version No: 01		Review Date 21/03/20
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation for measuring the absorbance at one-wavelength (photometric mode)

MAKE: Shimadzu Corporation, Japan UV-1800

DEAD STOCK NO: MET/BKC/MPH/SPECTRO-01/2013-14

SCOPE: Applicable for operation procedure for measuring the absorbance at one-wavelength (photometric mode)

RESPONSIBILITY:



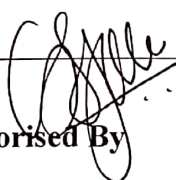
Overall Decision: The Principal, MET's Institute of Pharmacy

Overall Supervision, maintenance and documentation: Instrument Room In-charge

SUPPORTING DOCUMENTS:.

PROCEDURE:

1. Press key 1 in the mode menu to select the photometric mode
2. Press key 1 to select photometric
3. Press GOTOWL key to set the measurement wavelength
4. Put the blank solution in both compartment & Press AUTO ZERO key
5. Remove the sample compartment cuvette and replace with sample solution
6. Press START/STOP key to measure the absorbance.

 Prepared By Date: 22/03/17	 Approved By Date: 22/3/17	 Authorised By Date:
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STANDARD OPERATING PROCEDURE		
SOP No – 7.3	MEASURING THE ABSORBANCE AT SELECTED MULTI-WAVELENGTH (PHOTOMETRIC MODE)	Date of Issue 22/03/17
Version No: 01		Review Date 21/03/20
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation for measuring the absorbance at multi-wavelength (photometric mode)

MAKE: Shimadzu Corporation, Japan UV-1800

DEAD STOCK NO: MET|BKC|MPH|SPECTRO - 01|2013-14

SCOPE: Applicable for operation procedure for measuring the absorbance at multi-wavelength (photometric mode)

RESPONSIBILITY:



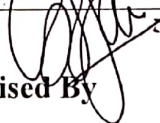
Overall Decision: The Principal, MET's Institute of Pharmacy

Overall Supervision, maintenance and documentation: Instrument Room In-charge

SUPPORTING DOCUMENTS:.

PROCEDURE:

1. Press key 1 in the mode menu to select the photometric mode
2. Press key 2 to select photometric 8λ
3. Press key 1 to select measurement mode (absorbance/ transmittance)
4. Press key 2 to select number of measurement wavelengths from 1 to 8.
5. Press key 3 to select equation. Select [None] as no arithmetic operation is required for absorbance.
6. Press key 4 , if the sample change is required after each λ measurement. Unless keep change sample each λ as OFF.
7. Put blank solution in both compartment and press START/STOP
8. Replace the sample compartment with sample and press START/STOP to measure the absorbance at selected wavelengths.

 Prepared By Date: 22/03/17	 Approved By Date: 22/3/17	 Authorised By Date:
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STANDARD OPERATING PROCEDURE		
SOP No. – 7.4	MEASUREMENT OF SPECTRA (SPECTRUM MODE)	Date of Issue 22/03/17
Version No: 01		Review Date 21/03/18
Instrument Room		Page 1 of 1

PURPOSE: to describe the operation for measurement of spectra in spectrum mode

MAKE: Shimadzu Corporation, Japan UV-1800

DEAD STOCK NO: MET|BKCI|MPH|SPECTRO-01|2013-14

SCOPE:

1. Applicable for operation procedure for measurement of spectra in spectrum mode.
2. To perform measurement of absorbance and transmittance spectra of sample by performing the wavelength scan.
3. To perform data processing of measured spectra such as peak detection, smoothing and mathematical calculation to spectra.

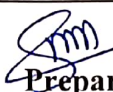

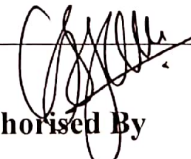
RESPONSIBILITY:

Overall Decision: The Principal, MET's Institute of Pharmacy

Overall Supervision, maintenance and documentation: Instrument Room In-charge

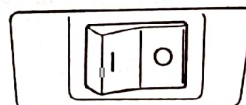
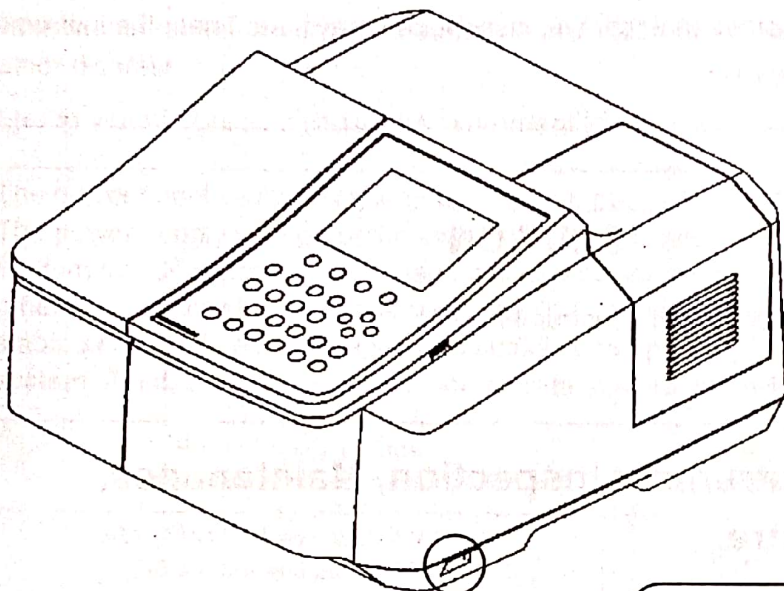
SUPPORTING DOCUMENTS:

PROCEDURE:

 Prepared By Date: 22/03/17	 Approved By Date: 22/3/17	 Authorised By Date:
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Emergency Operation

In an emergency situation, press the "O" side of the power switch located on the right side bottom of the UV-1800 to turn OFF the instrument.



Power OFF
("O" side is pressed in.)

Operation at Power Outage

In case of electrical failure, perform the following operations:

1. Press the "O" side of the power switch located on the right side bottom of the UV-1800 to turn OFF the instrument.
2. After the power comes back on, start up the UV-1800 normally by following "Installation Precautions" and "Operation Precautions".

1.2 Screen Display and Keypad

1

CAUTION

DO NOT press the keys on the operation keypad using a sharp-tipped instrument such as ballpoint pen. The film on the keys may be torn off or the keys may be damaged.

Fig. 1.1 illustrates the relation between the screen of the UV-1800 and the keypad. The modes and settings in the various screens can be selected using the number keys **0** through **9** or the function keys **F1** through **F4**. When selecting modes or settings, it is not necessary to press the **ENTER** key after you have pressed the number keys or function key. On the other hand, when entering numeric values, such as wavelength settings or display mode, etc., you must press the **ENTER** key to set that value.

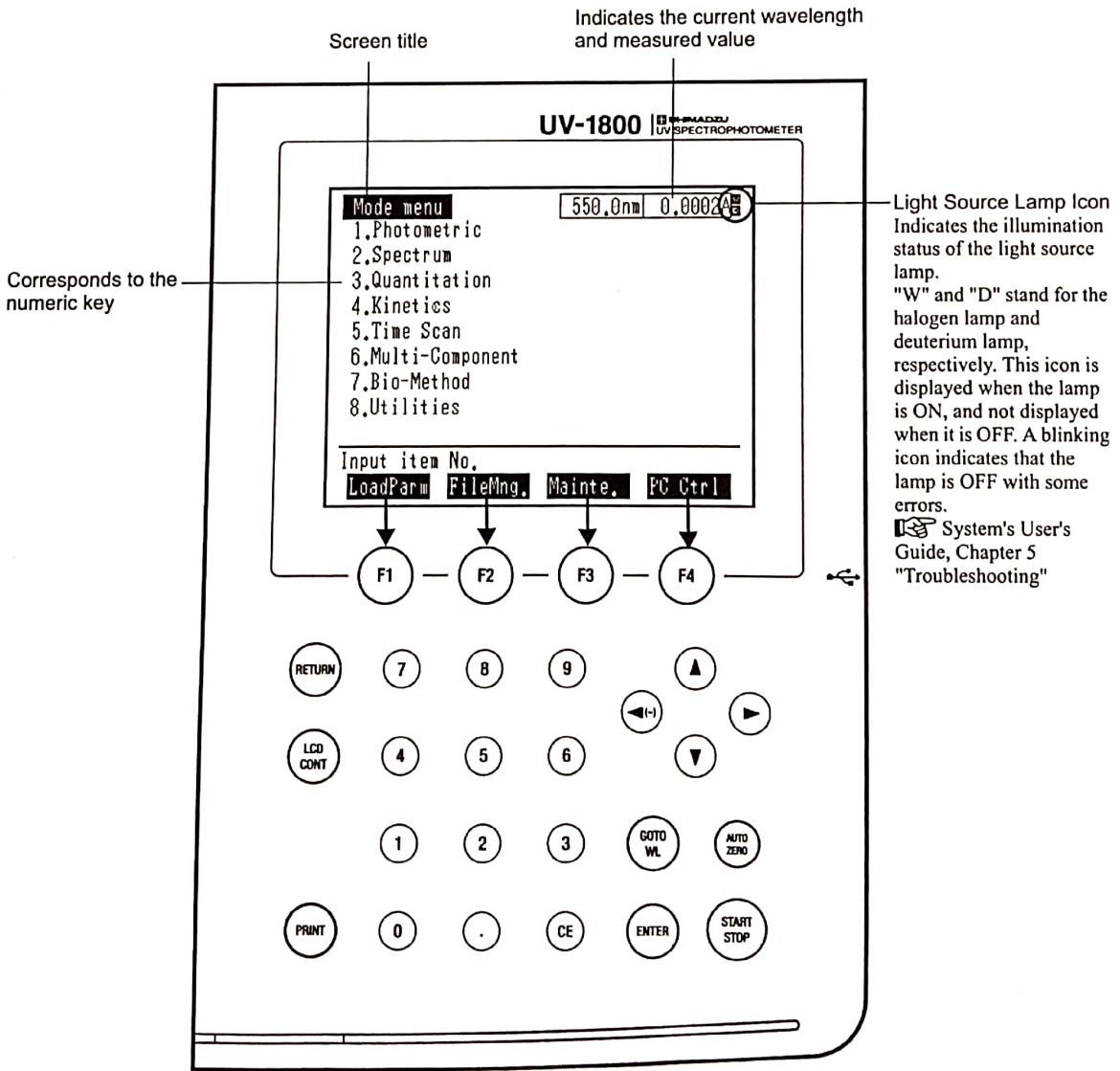
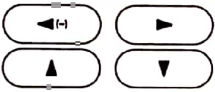






Fig. 1.1 Screen display and keypad

1.2 Screen Display and Keypad

1

The basic function of each key is described below. Some keys may be assigned to special functions depending on the screen.

Key	Description
START/STOP	This is the key for starting and stopping measurement once parameter setting has been completed.
AUTO ZERO	When you press this key, the absorbance (transmittance) at the current wavelength will automatically be set to 0 Abs (100 %T).
GOTO WL	This is the key that is used to change the current wavelength.
ENTER	When you enter a value, press this key after the value to set the entering value.
	Use these keys to move the cursor in the LCD screen upward/downward, or left/right. The left cursor key can also be used to enter a negative (-) value when entering numeric values.
	These are the keys corresponding to the functions that are displayed at the bottom of the LCD screen.
RETURN	Use this key to display to the previous screen.
LCD CONT	Use this key to adjust the screen contrast. Using cursor keys ( ) while holding down this key changes the contrast.
PRINT	Use this key to output a hard copy of the monitor screen.
	Use these keys to enter numeric values.
CE	Use this key to clear a numeric value entry error. When you press this key, the numeric value which has been entered will be cleared and then you may reenter the appropriate value.

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2.2	TO SET AUTOZERO
2.3	MEASURING BASELINE IN SPECTRA MEASUREMENT PROGRAM
2.4	CONTROL TAB IN QUANTITATIVE MEASUREMENT
2.5	USE & CARE OF CUVETTES FOR SPECTROPHOTOMETER
2.6	FIXED WAVELENGTH MEASUREMENT
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STANDARD OPERATING PROCEDURE		
SOP No. – 2.1	STARTING & EXITING THE [SPECTRA MANAGER] PROGRAM	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 2

PURPOSE: to describe operation procedure for starting spectra manager program

MAKE & MODEL: JASCO Corporation, Japan V-630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

SCOPE: Applicable for operation procedure for starting and existing spectra manager program

RESPONSIBILITY:

Overall Decision: The Principal

Overall Supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: -----

PROCEDURE:

Start-up

1. Turn on the power switch on the right side of the spectrophotometer (the power indicator will light up). Wait until the light source has stabilized.
2. Turn on computer.
3. After starting windows, double - click on the [JASCO Spectra Manager] icon located on the windows desktop.
4. Select [Spectra Measurement] from the [Instrument] list of Spectra Manager and double – click it.

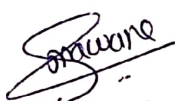

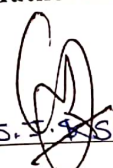
Exiting

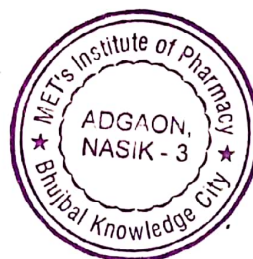
1. Select [File] – [Exit] to close [Spectra Manager]
2. Exit Windows according to normal Windows operation.
3. Turn off the power to the computer and monitor.
4. Make sure that the sample compartment is empty and turn off the power to the spectrophotometer.



STANDARD OPERATING PROCEDURE		
No. SOP = 02	STARTING & EXITING THE [SPECTRA MANAGER] PROGRAM	Date of Issue 17/06/18
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Instrument Room		Page 2 of 2

Note: Spectra manager cannot be exited before closing the measurement and analysis program. If the programs are running, the dialog box {Measurement application is currently running. Close application to exit} is displayed. After clicking <OK> button, close the program using the currently open program window.

Prepared By	Approved By	Authorized By
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STANDARD OPERATING PROCEDURE		
SOP No. – 2.2	TO SET AUTOZERO	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
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PURPOSE: To describe operation procedure for setting Auto Zero.

MAKE & MODEL: JASCO Corporation, Japan V-630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

SCOPE: Applicable for operation procedure for set up of Auto Zero

RESPONSIBILITY:




OVERALL DECISION: The Principal

OVERALL SUPERVISION: Maintenance and Documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: ----

PROCEDURE:

1. Open the quantitative measurement analysis link on left side of the desktop.
2. A default dialog box opens up which has tabs of Parameters, Calibration graph, Control etc.
3. Click <Auto Zero>
4. This sets the absorbance value (or transmittance) of the current wavelength to zero. (100% for transmittance).

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STANDARD OPERATING PROCEDURE		
SOP No. – 2.3	MEASURING BASELINE IN SPECTRA MEASUREMENT PROGRAM	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: TO DESCRIBE OPERATION PROCEDURE FOR MEASURING BASELINE

MAKE & MODEL: JASCO Corporation, Japan V-630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

SCOPE: Applicable for operation procedure for measuring baseline program.

RESPONSIBILITY:

Overall Decision: The Principal

Overall Supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: -----

PROCEDURE:

1. Open the door, fill both the cuvettes with solvent, clean and put in cell holder
2. To perform baseline measurement, click [measure] – [Baseline Measurement] (or click on green **B** button), the dialogue box {Click the [measure] button after preparing for baseline measurement} is displayed.
3. Click <measure> button to start measurement.

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STANDARD OPERATING PROCEDURE		
SOP No – 2.4	CONTROL Tab IN QUANTITATIVE MEASUREMENT	Date of Issue 17/06/18
Version No: 01		Review Date 18/06/21
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PURPOSE: To describe operation procedure for setting control parameters in Quantitative Measurement

MAKE & MODEL: JASCO Corporation, Japan V – 630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

SCOPE: Applicable for operation procedure for set up of control parameters

RESPONSIBILITY:




Overall Decision: The Principal

Overall Supervision: Instrument Room Incharge

SUPPORTING DOCUMENTS: -----

PROCEDURE:

1. Open the quantitative measurement analysis link on left side of the desktop.
2. A default dialog box opens up which has tabs of Parameters, Calibration graph, Control etc.
3. Click <Control> a dialog box of Changeover wavelength opens.
4. Input desired wavelength in the light source box. (Range 330 to 350nm) followed by putting a wavelength in Grating/ Detector box (Range 750 to 900 nm)
5. Once the range is set, click [OK] and carry out the quantitative measurement as per SOP No.

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STANDARD OPERATING PROCEDURE		
SOP No. – 2.5	USE AND CARE OF CUVETTES FOR SPECTROPHOTOMETER	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: To provide guidance for use and care of glass and quartz cuvettes for spectrophotometer

MAKE & MODEL: JASCO Corporation, Japan V – 630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

SCOPE: Applicable for use, handling and care of glass and quartz cuvettes for spectrophotometer

RESPONSIBILITY:

Overall Decision: The Principal

Overall Supervision, maintenance and documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: -----

Procedure:

1. Remove the cuvettes from cuvette holder
2. Hold the cuvette on rough surface (translucent surface), **don't touch to the transparent surfaces of cuvettes**
3. Clean both cuvettes with water using wash bottle
4. Rise it with solvent which is going to be used for analysis
5. After use clean both the cuvettes with water using wash bottle
6. Wipe both cuvettes with soft tissue paper
7. Replace the dried cuvettes in cuvette holder

Prepared By	Approved By	Authorized By
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STANDARD OPERATING PROCEDURE		
SOP No. – 2.6	FIXED WAVELENGTH MEASUREMENT	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: To describe operation procedure for measurement of fixed wavelength

MAKE & MODEL: JASCO Corporation, Japan V – 630

DEAD STOCK NO.:

SCOPE: Applicable for operation procedure for conduct of Fixed Wavelength Measurement Program.

RESPONSIBILITY:

Overall Decision: The Principal

Overall Supervision: Maintenance and Documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: -----

PROCEDURE:

1. Open the panel door, fill both the cuvettes with solvent, clean and put in cell holder
2. To perform fixed wavelength measurement, click [Fixed Wavelength measurement] on the left hand side of the screen, a dialog box opens by default.
3. Click <New> on the tool bar in the dialog box to open a new datasheet or <Open> to open the previously saved datasheet.
4. The parameters can be seen by clicking [Open Parameters] tab; a [Look in] bar is opened which contains drop down list, the parameters are displayed with the help of previously saved data.
5. Click <Filename> bar to open the desired parameter list followed by [Open] button to view the parameter file.

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STANDARD OPERATING PROCEDURE		
SOP No. UVCAL 1	LIMIT OF STRAY LIGHT	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

PURPOSE: To describe operation procedure for measurement of wavelength accuracy

MAKE & MODEL: JASCO Corporation, Japan V-630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

SCOPE: Applicable for operation procedure for conduct of limit of stray light under spectrophotometer calibration

RESPONSIBILITY:

Overall Decision: The Principal

Overall Supervision: Maintenance and Documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: UVCAL SUPL 1

Procedure:

1. Place the sample cell containing 1.2 % w/v solution of KCl in sample compartment.
2. Perform the measurement against air in reference compartment.
3. Determine the absorbance at 200 nm

Standard used:

1.2 % w/v solution of KCl prepared in distilled water

Wavelength: 200 nm (198 nm)

[Acceptance]

Absorbance should not be less than 2.

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STANDARD OPERATING PROCEDURE		
SOP No: UVCAL 2	PHOTOMETRIC ACCURACY	Date of Issue 17/06/18
Version No: 01		Review Date 26/06/21
Instrument Room		Page 1 of 2

PURPOSE: To describe operation procedure for measurement of photometric accuracy

MAKE & MODEL: JASCO Corporation, Japan V-630

DEAD STOCK NO.: MET/BKC/BPH/INS/UV.SP-02/2008-09

Scope: Applicable for operation procedure for conduct of photometric accuracy under spectrophotometer calibration

RESPONSIBILITY:

Overall Decision: The Principal

Overall Supervision: Maintenance and Documentation: Instrument Room Incharge

SUPPORTING DOCUMENTS: UVCAL SUPL 1

Procedure:

1. Insert the blank solution in both reference and sample compartment and perform the Baseline correction as per the SOP no.
2. Remove the cuvette from sample compartment and replace it with the $K_2Cr_2O_7$ solution.
3. Perform the measurement as per the SOP no. ...
4. Determine the absorbance at specified wavelengths and compare them with the standard values.

Preparation of $K_2Cr_2O_7$ solution:

0.006 % w/v solution of $K_2Cr_2O_7$ (60.06 mg/L) is prepared in 0.05 M sulphuric acid.

Acceptance

Wavelength (nm)	A (1 % 1 cm)	Max Tolerance
235	124.5	122.9 to 126.2
257	144.0	142.4 to 145.7
313	48.0	47.0 to 50.3
350	106.6	104.9 to 108.2






STANDARD OPERATING PROCEDURE		
SOP No: UVCAL 2	PHOTOMETRIC ACCURACY	Date of Issue 17/06/18
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[measurement parameters]

Standard (Abs)	Measurement Wavelength	Photometric mode	Response	Cycle times
0.6438	350.0	Abs	Medium	6
0.2916	313.0	Abs	Medium	6
0.8670	257.0	Abs	Medium	6
0.7470	235.0	Abs	Medium	6

[Acceptance criteria]

Six replicates of 0.006 % w/v $K_2Cr_2O_7$ solution at 235, 257, 313 and 350 nm should be less than 0.5% RSD

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STANDARD OPERATING PROCEDURE		
SOP No. UVCAL 3	RESOLUTION POWER	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

Purpose: To describe operation procedure for measurement of resolution power

Make: JASCO Corporation, Japan V-630

Dead Stock No.: MET/BKC/BPH/INS/UV.SP-02/2008-09

Scope: Applicable for operation procedure for conduct of resolution power under spectrophotometer calibration

Responsibility:

Overall Decision: The Principal

Overall Supervision: Maintenance and Documentation: Instrument Room Incharge

Supporting Documents: UVCAL SUPL 1

Procedure:

1. Insert a blank sample of hexane in the sample-side cell holder in the sample compartment and measure the baseline
2. Place the 0.020 % toluene in hexane solution and perform measurement
3. Detect the peak crest (near 269 nm) (A_{max}) and the peak of the valley (near 266 nm) (A_{min}) from the measurement result and calculate the absorbance ratio.

$$Ar = \frac{A_{max}}{A_{min}}$$

[measurement parameters]

Photometric mode	Response	Scan speed (nm/min)	Data pitch (nm)	Measurement Range (nm)	Data pitch
Abs	Medium	40	0.1	275 – 265	1

[Acceptance]

Ratio of 269/266 nm absorbance is greater than 1.5

Prepared By	Approved By	Authorized By
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STANDARD OPERATING PROCEDURE		
SOP No: UVCAL 4	SOLVENTS	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 1

Purpose: To describe operation procedure for measurement of the absorbance of a solvent at a given wavelength

Make: JASCO Corporation, Japan V – 630

Dead Stock No.: MET/BKC/BPH/INS/UV.SP-02/2008-09

Scope: Applicable for operation procedure for conduct of absorbance of solvent under spectrophotometer calibration

Responsibility:

Overall Decision: The Principal

Overall Supervision: Maintenance and Documentation: Instrument Room Incharge

Supporting Documents: UVCAL SUPL 1

Procedure:

1. Insert ethanol (95 %) in sample compartment and water in reference compartment
2. Click <measure> button to start measurement
3. Record the absorbance at 254 nm.

[Acceptance]

Absorbance should not be more than 1.0 against water as reference.

Prepared By	Approved By	Authorized By
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STANDARD OPERATING PROCEDURE		
SOP NO. UVCAL 5	WAVELENGTH ACCURACY	Date of Issue 17/06/18
Version No: 01		Review Date 16/06/21
Instrument Room		Page 1 of 2

Purpose: To describe operation procedure for measurement of wavelength accuracy

Make: JASCO Corporation, Japan V – 630

Dead Stock No.: MET/BKC/BPH/INS/UV.SP-02/2008-09

Scope: Applicable for operation procedure for conduct of wavelength accuracy under spectrophotometer calibration

Responsibility:

Overall Decision: The Principal

Overall Supervision: Maintenance and Documentation: Instrument Room Incharge

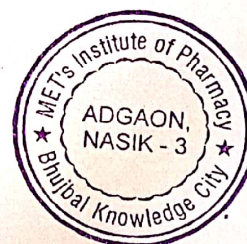
Supporting Documents: UVCAL SUPL 1

Procedure:

1. Measure the baseline after making sure that the sample compartment is empty.
2. Insert a Holmium glass filter into the cell holder on the side of the sample compartment and perform measurement.
3. After measurement, determine the peak wavelength using the peak detection function.
4. Repeat step 3 three times.
5. Calculate the difference between the average of the measurement values and the standard value.

[measurement parameters]

Standard (nm)	Measurement range (nm)	Photometric mode	Response	Scan speed (nm/min)	Data Pitch (nm)	Cycle times
486.00	491-481	Sample	Fast	40	0.1	3
656.1	661-651	Sample	Fast	40	0.1	3



STANDARD OPERATING PROCEDURE		
SOPNO: UVCAL 5	WAVELENGTH ACCURACY	Date of Issue 17/06/18
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[Tolerance]

Standard	JP	USP	EP	JIS	Basic	All
486.0 nm	±0.3 nm	±0.3 nm	±0.3 nm	±0.3 nm	±0.3 nm	±0.3 nm
656.1 nm	±0.3 nm	±0.3 nm	±0.3 nm	±0.3 nm	±0.3 nm	±0.3 nm

$$\lambda_d = \frac{\sum \lambda_n}{n} - \lambda_s$$

Where,

λ_d = difference between average values and the standard value

λ_n = peak wavelength

λ_s = standard value

n = number of measurements

Prepared By	Approved By	Authorized By
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Supplement Document: UVCAL SUPL 1

Instrument Name: UV- VIS Spectrophotometer

Make & Model: JASCO Corporation, Japan V - 630

Inspection list

Inspection types	
JP	Test complying with Japanese Pharmacopoeia
USP	Test complying with U.S. Pharmacopoeia
EP	Test complying with European Pharmacopoeia
JIS	Tests prescribed in JIS
Basic	Main performance tests of the spectrophotometer
All	All tests

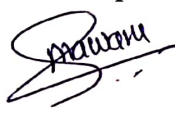



Prepared By	Approved By	Authorized By
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Table 1. Inspection Types for Inspection Items

Inspection item	Jig	JP	USP	EP	JIS	Basic	All
Wavelength accuracy	Deuterium Lamp (486.0, 656.1 nm)	√	√	√	√	√	√
	Deuterium Lamp 91312.2, 1968.3 nm)					√	√
	Arbitrary Filter						√
	Holmium Glass (360.9, 279.4 nm)					√	√
Wavelength repeatability	Deuterium Lamp (586.0, 656.1 nm)	√			√	√	√
	Arbitrary Filter						√
Photometric accuracy	Filter	√	√		√	√	√
	K ₂ Cr ₂ O ₇			√			√
Photometric repeatability	Filter	√			√	√	√
Resolution	Deuterium Lamp (486.0, 656.1 nm)				√	√	√
	Toluene /Hexane			√			√
Resolution power	Toluene/methanol			√			√
Stray light	KCl (198 nm)			√			√
Noise level	200 nm						√
	500 nm					√	√
	850 nm (UV/Vis)						√
Baseline Stability	---				√	√	√
Baseline Flatness	---				√	√	√

Prepared By	Approved By	Authorized By
 Dr. S. S. Sonawane	 Dr. D. D. Rishipathak	 Dr. S. J. Keshissagar



Complaint No. 189
Institute of

Pharmacy
(Ground floor)

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: Monday, July 04, 2016 1:40 PM
To: maintenance
Cc: sanjayk@rediffmail.com
Subject: POP Ceiling Damage at Ground floor Porch

Respected Sir

Institute of Pharmacy Break down report

POP Ceiling Damage at Ground floor Porch near water cooler kindly Repair as soon as possible

Please do the needful.

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-7709011589

दि. 4/7/16 रोजी
मिनीग प्लास्टर पट्टेला
समूह POP मिनीग डग
राज्य का. १२.०" x १०.०" = १२० sq feet.

Shundekar
(Suklal. S.K.)

Shri Suklal
do needful

Shrikant
(V.S. Gaikwad)

Gaikwad

Complaint No.
Institute of

199

Pharmacy Library.

maintenance

From: nitin bhamare [nitinbhamare2010@gmail.com]
Sent: Wednesday, March 23, 2016 1:43 PM
To: Maintenance Department
Cc: nitin bhamare
Subject: Requirement for the library

Sir, with reference to above subject, following are the requirements of pharmacy library :

- 1] Five racks[two sided] are essential for four hundred bound volumes of chemical abstracts.
- 2] Leeter Board [use for library at a Glance]
- 3] Notice Board
- 4] Ladder
- 5] Moveable Stand
- 6] News paper Stand

For above requirement , we had given request letters on Dt. 23 Sep. 2010, 05 Oct. 2010, 21 May. 2013, 5 Aug. 2013, 22 Jul.2014, 13 Mar. 2015,16 Oct. 2015 , 02 Feb.2016.& 23/03/2016. but not received the requirement.

This requirement is important for accreditation & AICTE point of view day to day activity. Hence you are requested to, please fulfill requirements of IOP Library as early as possible. please do the needful.

With regards,

Bhamare N. R.

MET/BKC/IOP/LIBRARY

Shri. Bhaleras check & discuss with me

work is done

24/09/16

23/3/16

मा. नरोत्तम
Pharmacy Library ची वरिष्ठ यंत्रणे
Requirement सधुन कायद्या नारितीरन
Completed राजें शरदे
Bhundeer
(24/09/16)

Complaint No.
Institute of

587-(B)
Pharmacy

maintenance

From: Deepak Nikam [deenik610@gmail.com]
Sent: Wednesday, July 29, 2015 2:09 PM
To: maintenance; Nilima Thombre
Subject: Repairing

Respected Sir,

This is inform you following problem are heading in Pharmaceutics Lab B. Pharm

- 1) One Water connection is leakage,
- 2) One water connection is loosed from water supply,
- 3) Crack on wall,
- 4) window curtain Problem.

Please note it and do some needful

Thanking You

Deepak Nikam

shri. Sulelal check
& report
(Nilima P.)

मसाला
wall crack उठ
गिरेन.

see
Shundekar
(Sulca 5 y)

Complaint No.
Institute of

542-Ⓐ
Pharmacy

1st floor

maintenance

From: Deepak Nikam [deenik610@gmail.com]
Sent: Tuesday, August 11, 2015 1:11 PM
To: maintenance; Nilima Thombre
Subject: Repairing

Respected Sir,

This is inform you following problem are heading in Pharmaceutics Lab B. Pharm

- 1) Crack on wall,
- 2) window curtain Problem.

Please note it and do some needful

Thanking You
Deepak Nikam

Shri. Sublal check &
report


11/8/15.

see

Complaint No.
Institute of

844 (B)
Pharmacy

Pratibha
(S)

maintenance

From: Kishor Ahire [kishora_jop@bkc.met.edu]
Sent: Tuesday, October 13, 2015 11:54 AM
To: Maintenance Department
Cc: dinesh rishipathak; Sanjay Kshirsagar
Subject: Breakdown Report

RES SIR

THIS IS TO KINDLY INFORM YOU THAT IN OUR IOP ORGANIC CHEMISTRY UG LAB SOME MAINTENANCE & NEW REQUIREMENT i.e

1) Practical Table tops Gas Burner & Gas Pipe leakage ,some are Damage some are not proper working .

2) Request for colour painting Practical table top rack & under table cup board . paint is spoil because last 10 year lab old

Thanking you

K.D. Ahire

lab Tech.IOP

ORGANIC CHEMISTRY LAB (UG)

अहवाल 26/10/15
सदर Lab माथिले practical table top rack
तसेच Table cupboard व steel rack ला
आ गेज लागला अकून च्यास paint K. Suktal
माणे गरजेचे आहे. Check & Report
Total
699.19 sq feet

Suktal
(Suktal.S.U)

P.T.O.

Complaint no. 523
Institute of

Pharmacy

2.T
1133
maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 23 June 2017 18:25
To: maintenance
Cc: sanjayjk@rediffmail.com
Subject: Window Curtains damage at Computer Lab and Admin office

Temporary repairing work
completed by Santalal.

Respected Sir

Institute of Pharmacy Break down report

(1st floor)
This is to inform you Window Curtains damage at Computer Lab and Admin office kindly Repair as soon as possible.

Please do the needful.

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03

Blinds curtains अचूक याचे वेळ व रंग
तसेच ऑपरेटिंग याहीनां रिपेअरिंग करायला
आहे. 12 कुरकुर.

Res/rio, please give the
suitable order either repair
or replace

Shundevar
(Santlal)

9850144322
MET IOP

OK

Complaint no. 980
Institute of

Pharmacy
(2nd floor)

maintenance

From: jitendrab_iop@bkc.met.edu
Sent: 01 November 2017 09:21
To: maintenance@bkc.met.edu; moreshwarp_iop@bkc.met.edu
Subject: Regarding vacuum pump.

Use, ① AMFD कंप्रेसर - 1 नॉट
* मोरेश्वर अवर चतुर्थांश तैल

Respected Sir,
we are having one portable vacuum pump which is not working properly at M.Pharm
Pharm.chem.203 lab.

Please do the needful action

J B Bhalerao
MET IOP
9850144322

Work is done
J.B. Bhalerao
1.11.17.
J.B. Bhalerao

Work done OK
P. J. J. J.
1/11/17

Complaint no. 984
Institute of

Pharmacy

Library

maintenance

From: nitin bhamare [nitinbhamare2010@gmail.com]
Sent: 01 November 2017 16:07
To: Maintenance Department
Cc: nitinbhamare2010
Subject: Repair for Windows Lock

Dear Sir, please repair for IOP LIBRARY windows lock.

please do the needful.

with regards,
Bhamare N. R.
Librarian
MET/BKC/IOP/LIBRARY

Shri. Bhalerao do the
needful after bench repairing
work.



अपर कामासाठी नवीन वरमलॉक कापरकाल
आणि



Work Done
for
रामनाथ भा. 17/11/17
8/11/17

OK

Complaint no. 1007
Institute of

Pharmelly

maintenance

From: edp_helpdesk@bkc.met.edu
Sent: 13 November 2017 12:37
To: maintenance@bkc.met.edu
Subject: Removing of cable at pharmacy class room1

Dear Sir,

With reference to the above subject we want to remove camera cable from pharmacy class room1, so kindly arrange to remove the cable from pharmacy class room.

Regards,

Deepak Vadnere
EDP Department
MET, BKC
09850810069
Ext - 883

Shri. Bheesh check &
do the needful as
per discussion.

[Signature]
13/11/17

कार्य करवाया गया है।
कमल साहू, एडपी डीप्ट.

Work done
OK →

[Signature]

13/11/17

Complaint no. 1015
Institute of

Pharmacy
(Ground Floor)

maintenance

From: hemantn_iop@bkc.met.edu
Sent: 17 November 2017 10:39
To: Maintenance Department
Cc: sandeeps_iop@bkc.met.edu; principal_iop@bkc.met.edu
Subject: Maintenance work (Mounting a NBA Board) - Pharmacy

Sir,

In MET's Institute of Pharmacy, send a carpenter for mounting a NBA Board on wall.
I kindly request you, do the needful as early as possible.

Thanking you,

Reporting Person,
Mr. Hemant M. Nikam
Lab. Technician
9403513069

Shri. Bhaloo
do needful
Shri. Bhaloo
(V.S. Gaitonde) work done
20/11/17
2011117

OK

Civil Dept 98417/11/17

To Maintenance Department

From: Principal, MET IOP

Sub: Request / Requirement

Date: 17/11/2017

We have the following request / requirement at MET IOP, BKC

Request / Requirement

Please check tripper connection in admin office.

Purpose / Reason

Tripper not working properly

Date: 17/11/2017

We will be obliged if you made arrangements for the above mentioned request / requirements.

Regard

PRINCIPAL

[Signature]

Work done
Shri. Bhupesh
20/11/17
Gurukul Gurukul
for

do needful

[Signature]

Use → 10 Amp
MCB SP
→ Jaro

Work done
OK
Fayyaz
20/11/17

Recd
17/11/17

① MCB 6 Amp 240V 5000
10 Amp 240V MCB 5000V 5000

[Signature]

Complaint no. 1019
Institute of

Pharmacy

(2nd & 3rd Floor)

maintenance

From: hemantn_iop@bkc.met.edu
Sent: 21 November 2017 14:57
To: Maintenance Department
Cc: principal_iop@bkc.met.edu
Subject: Breakdown Report (Pharmacy)

Sir,

In MET's Institute of Pharmacy, following is the breakdown,

1. Godrej Cupboard Lock is not working properly. - Exam Section (2nd floor) 207
2. Door Lock is not working properly. - Tutorial Room (2nd floor) 315

I kindly request you, please do the needful as soon as possible.

Thanking you,

Reporting Person,
Mr. Pramod S. Govardhan

Sir, What you
do needful
Shubhang

Pramod
(OK)

23/11/2017

Work Done
Jed

23/11/2017

Complaint no- 1020
Institute of

Pharmacy
Library

maintenance

From: arati kagade [akagade@gmail.com]
Sent: 22 November 2017 16:17
To: maintenance@bkc.met.edu
Cc: nitin bhamare
Subject: repair cupboard of library

sir

please repair cupboard for non technical books of library. please do needful

with regards,
kagade arati
asst. librarian
met/bkc/iop
department of library

Shri. Bhat is no
do needful
work done
Yes
23/11/17
23/11/17

Complaint no. 1021
Institute of

Pharmacy

maintenance

From: Deepak Nikam [deenik610@gmail.com]
Sent: 23 November 2017 10:06
To: maintenance; sanjayk@rediffmail.com; nilima thombre
Subject: lab door lock key problem

Respected sir,

This is inform to you, the lab no. 109 Pharmaceutics -I at first flower, B. Pham, the lab door was not locked due to key was broken yesterday. we are broken key was submitted to civil department and inform to Mr. Bochre sir.

Provide the key no 35 or replace the door lock.

please do some necessary action on it.

Yours faithfully

Deepak Niokam
BKC, MET, IOP
Adgaon, Nashik

सर्वरुआमासाठी नुक्ती सिस्टम (6167)
वापरखाल भाग

Shri. Bhalsano
do need key
(Shankar)
(V-S-falkar)

~~Shankar~~
23/11/2017
work Done
YH
सर्वरुआमासाठी
23/11/17

Complaint no. 1021
Institute of 1022

Pharmacy

maintenance

From: smitak_jop@bkc.met.edu
Sent: 23 November 2017 09:54
To: maintenance@bkc.met.edu
Cc: sanjayjk@rediffmail.com
Subject: Repairing of benches

Dear sir,

This is to inform you regarding repairing of benches at IOP classrooms 1,2,3 (ground floor) before start of university theory examination.

For making seating arrangement of students.

Kindly do as early as possible on or before 4th December.

Thanking you,

Mrs.S.P.Kakad,
Exam Incharge

Shri. Dhanraj
to needful
Shubkumar
(S.P. Kakad)

S.P. Kakad
work done
HA
4/12/17

Complaint no. 1039
Institute of

Pharmacy
Library

maintenance

From: arati kagade [akagade@gmail.com]
Sent: 28 November 2017 09:24
To: maintenance@bkc.met.edu
Cc: nitin bhamare
Subject: repair cupboard of thesis

Dear sir,

please repair cupboard of thesis, as it could not work.
please do needful.

with regards,
Kagade Arati
Asst. Librarian
MET's INSTITUTE OF PHARMACY
DEPARTMENT OF LIBRARY

Shri. Bhalerna
do needful

Shrikoad
(U.S. Gaur@cp)

Work Done

10
11/21/17

This work is complete

Bhamare
04/12/17

Top/ Library

OK

Complaint no. 799
Institute of

maintenance

Pharmacy

(Ground floor)

From: deepakv_iit@bkc.met.edu
Sent: 01 November 2018 15:01
To: maintenance@bkc.met.edu
Cc: saching_iit@bkc.met.edu
Subject: Laying of Cat-6 cable

Work Completed
R

Connectivity ok
R

Dear Sir,

With reference to the above subject we need to laying the cat-6 cable in class room no.1 and 3 at pharmacy building, as old cables are faulty.

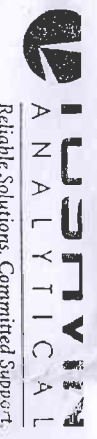
So kindly arrange the concern person for the same at the earliest.

regards,

Deepak vadnere
EDP Dept

Completed
15/11/18
Thakare
Mr. Shreshth
check and do needed
Shinde
V.S. Gaikwad

SERVICE REPORT



BS. Sr. No. A 2221 5600298

Customer : <u>Phigbad Knowledge city.</u>	Product : <u>FTIR</u>	SRQ No.:
Contact : <u>Mr. Sandeep Sawane.</u>	Model No. : <u>IRAffinity-1</u>	Call Type : <u>IC/CR/WR</u>
Dept. : <u>Pharmacy</u>	Arrival Date : <u>20/11/2018</u>	Dep. Date : <u>20/11/2018</u>
Address & : <u>Nashik.</u>	Time In : <u>11:45 am</u>	Time Out : <u>18:00 pm</u>
Tel. No. :	Service Contract Visit No. : <u>01</u>	Revisit Required : <u>Y(N)</u>
Fax No. :	Product working satisfactorily <input checked="" type="checkbox"/>	Date of Revisit Committed : <u>-</u>
E-mail :	Send to Service Div. <input type="checkbox"/>	Beyond Repairs <input type="checkbox"/>

SYMPTOM Installation of space

60% RH. to protect the optics of the instrument.
Voltage between F-N is around 2.2 to 2.7 V fluctuating please take necessary actions to reduce the same.
Noel windows found foggy & needs to be replaced.
Customer's Remarks- Check & replace silica gel bags on weekly basis.

Procure Dehumidifier for Humidity Control.

Consumed	Components To be Identified	Source
<u>Learn</u>	<u>Silver gel</u>	<u>Toshin</u>
<u>Splitter</u>		<u>Customer.</u>

It's better to keep the instrument in closed cabinet. Instrument working properly.

REPAIR ACTION
Re-installed IR Affinity-1 from old Lab (Instrument Room) to New Lab.
Replaced Beam splitter from Customer's stocks.
Done the alignment of laser & fringes.
Done alignment to adjust the maximum energy.
Performed EP/IP Validation found pass.
Checked Customer's sample using DRS necessary

Customer
 Engineer

ACTION REQUIRED BY:

found results satisfactory.
Explained procedure how to do the analysis using DRS & Demountable cells.
Plan to maintain Humidity of Lab below

Service Engineer's Name Madhesh Kulkarni
 Signature [Signature] Date 20/11/18

Work Accepted by [Signature]
 Signature [Signature] Date 20/11/18

Complaint no. 825
Institute of

Pharmacy
Admin office

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 21 November 2018 16:29
To: maintenance
Cc: sanjayk@rediffmail.com
Subject: Replacement of Cell (Pharmacy Breakdown Report)

Respected Sir

This To Inform you that in MET IOP Principal office at wash Room urinal Chamber Cell is not working kindly replace the cell, as soon as possible.

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-7709011589

Shri. Khairnar check &
do the needful.
Am
21/11/18

Work done
Gaikwad
Gautam Gaikwad
28/11/18

1) पेशाबी बॉक्स पायपर शेपान्ड डेम्प व
बॉक्स डुराशेय टाकुन सेवम चान्दर
श्री
इराशेय - 04

Complaint no. 840
Institute of

Pharmacy

maintenance

From: sapnaa_iop@bkc.met.edu
Sent: 28 November 2018 10:58
To: maintenance@bkc.met.edu
Subject: repair of keyboard holder/tray in Pharmacy staff room

hello sir

keyboard holder/tray of my computer is damaged so not fitting properly in the provided space. kindly do the needful on urgent basis...

Regards

Dr Ahirrao S P
Assistant Professor
Bhujbal Knowledge city
MET's Institute of Pharmacy

*for
29/11/18*
*Shri. Bhalerao
do needful*
Shri. Bhalerao

*Shri
29/11/18*

Complaint no. 842
Institute of

Pharmacy

Library

maintenance

From: nitin.bhamare [nitinbhamare2010@gmail.com]
Sent: 29 November 2018 10:38
To: Maintenance Department
Cc: nitinbhamare2010
Subject: Repair for Cupboard Lock

Dear Sir, Repair for Cupboard Lock Urgently.

with regards,
Bhamare N. R.
Librarian
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik -03

Sir. Phaleras check & do
the needed.

[Signature]
29/11/18

Work Done
[Signature]
29/11/18

→ Cupboard lock is Regg
at 2.37 PM.

[Signature]
29/11/18

ou

Sanjayk

Complaint no. 847
Institute of (B)

maintenance

Pharmacy

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 30 November 2018 12:44
To: maintenance; sunitasurse; sanjayk
Subject: Regarding continue water and Electricity Supply

Respected Sir,

There is the University practical Examination of T.Y. B. Pharmacy of subject "Ana Pha. & Ext. Technology" on 2nd December 2018(Sunday) from 1:00pm-5:00pm. so please continue the water & electric supply on same date from 12:30 onwards. Please pay attention on it and take the suitable action.

Thanking you.

Pratibha Shinde
Institute of Pharmacy,
Extn - 871

Complaint no. 847
Institute of (A)

Pharmacy

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 30 November 2018 12:44
To: maintenance; sunitasurse; sanjayk
Subject: Regarding continue water and Electricity Supply

Respected Sir,

There is the University practical Examination of T.Y. B. Pharmacy of subject "Ana Pha. & Ext. Technology" on 2nd December 2018(Sunday) from 1:00pm-5:00pm. so please continue the water & electric supply on same date from 12:30 onwards. Please pay attention on it and take the suitable action.

Thanking you.

work done
~~Pratibha~~
(Kucner sy
3/12/2018)

Pratibha Shinde
Institute of Pharmacy,
Extn - 871

Shri. Khaimar
do n needed

(Shri. Khaimar
(V.S. Galkot))

work done
Shinde

Complaint no. 840
Institute of

Pharmacy (A)

maintenance

From: kishor Ahire [ahirekishord@gmail.com]
Sent: 28 November 2018 10:47
To: maintenance@bkc.met.edu
Cc: Moreshwar Patil; sanjayk@rediffmail.com
Subject: Brake down report

Dear sir

This is to kindly request you that our Institute of pharmacy M Pharm Pharmaceutics & Chemistry Lab some maintenance is required plz following details Below

- ✓ 1) Water Basin pipe leakage at Pharmaceutics and chemistry Lab
 - 2) cup board hinges is Damage (around 10 cup board) and cup board handle break down .
- please kindly do the needful for us as early possible .

Thanking you *Shri. Khairnar check & do*

your truly

Vishal Dubakwad
M Pharm

the needful.
[Signature]
28/11/18

Vishal
१) १/२ प्लम्बिंग बिस्तर - ०१
२) कप बोर्ड ०१
३) म. प्रि. ५० प्ल.
२८१२ साम. प्र. व. प्र. - ५५५२०० १५००
पि. प्र. प्र. प्र. प्र. प्र.

Complaint no. 867
Institute of

Pharmay

(Ground floor & 2nd floor)

maintenance

From: hemantn_iop@bkc.met.edu
Sent: 07 December 2018 13:44
To: Maintenance Department
Cc: principal_iop@bkc.met.edu; sandeeps_iop@bkc.met.edu
Subject: Urgent Breakdown Report

Sir,

I kindly request you to **Shift Name plate of Instrument Room from ground floor to Second floor** as Instrument Room Shifted already.
Also Shift Name plate of Tutorial Room from second floor to ground floor.

Please do the needful as soon as possible.

Thanking you.

Reporting person
Mr. Hemant Nikam
9403513069

Shri. Phalerno
do needful
Committee visit
W.F. Guleria

Dr. S.S.
8/12/18
work done

Pharmacy
Admin office

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 22 December 2018 14:09
To: maintenance
Subject: [SPAM]- Fwd: Delivery Status Notification (Failure)

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-7709011589

----- Forwarded message -----

From: Mail Delivery Subsystem <mailer-daemon@googlemail.com>
Date: Mon, Nov 19, 2018 at 6:16 PM
Subject: Delivery Status Notification (Failure)
To: <gautam.met.bkc.iop@gmail.com>



Address not found

Your message wasn't delivered to maintenance@bkc.met.edu because the address couldn't be found, or is unable to receive mail.

The response from the remote server was:

554 5.7.1 <maintenance@bkc.met.edu>: Recipient address rejected: User not found

----- Forwarded message -----

(P.T.O.)

leave copy

883

Complaint no.
Institute of

From: Gautam Gaikwad <gautam.met.bkc.iop@gmail.com>
To: maintenance <maintenance@bkc.met.edu>
Cc: sanjayjk@rediffmail.com
Bcc:
Date: Mon, 19 Nov 2018 18:15:57 +0530
Subject: Bulb Not Working at Admin
Respected Sir,

This is to inform you two CFL Bulb Not Working at Admin office Ground floor IOP
Kindly repair as soon as possible.

→ तिन खण्ड मध्ये रिपेअर करणे

- Use ① 13w PL Tube — 3 मग
- ② 18w chock — 1 मग

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-7709011589

work done
→ 22
Rudra
4/11/18

Shirbhupesh
do needful

(Shirbhupesh)
Tr. S. Gaikwad

(011)

Complaint no. 806
Institute of

Pharmacy

maintenance

From: sapnaa_1op@bkc.met.edu
Sent: 12 November 2018 13:47
To: maintenance@bkc.met.edu
Subject: regarding repairing of flush of ladies staff wash room

Sir
on behalf of all ladies staff, its informed to you regarding repairing of flush of ladies staff wash room (left one); its wastage of water many times; as flush takes too much time to off. To prevent wastage of water either repair the existing one/or replace it on urgent basis...

Regards
Ahirrao
Ext 867

Sir, Khairrao check & do the needful.

[Signature]
12/11/18

[Signature]
13/11/18
Repaired.

work done
[Signature]
13/11/2018

02

Work Completed
Bn

Complaint no. 858
Institute of

Pharmacy

(2nd floor)

maintenance

From: jitendrab_iop@bkc.met.edu
Sent: 04 December 2018 14:30
To: maintenance@bkc.met.edu; gitanjalid_iop@bkc.met.edu
Subject: electric socket problem

→ Socket Roma SA Damage & replace
Roma socket SA & properly fitting in
Box

use ⇒ ① Roma SA socket = 01

Bn.

Res sir,
Electric socket is remove at 202 QA dept of M.Pharm, pharmacy second floor.
Please do the needful action.

Thanking you
j b bhalerao
MET IOP
9850144322

Shri. Bhupesh
do needful
Shri. Bhalerao
(via Gailbox)

Work is done
J.B. Bhalerao.

01/11

Complaint no. 197
Institute of
Pharmacy

maintenance

From: Sunita Surse [sunitasurse@gmail.com]
Sent: 01 November 2018 12:51
To: maintenance@bkc.met.edu
Subject: Re: Change of the electric board in HOD Cabin

*Work Completed
RS*

Dear Sir,
As per our discussion we have decided to change location of electric board.

Thank you

Dr. Sunita Narendra Surse
Assistant Professor and HOD in Pharmacognosy,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-422003

On Sat, Oct 13, 2018 at 9:11 AM Sunita Surse <sunitasurse@gmail.com> wrote:

Dear Sir
I request you to kindly change the location of the electric board at my desk in **IOP Pharmacognosy HOD Cabin** as it is far from seating arrangement.
Waiting for the favorable response from your side.
Thank You

Regards,

Shri. Bhupesh do the needful as per requirement.
[Signature]
11/11/18

Dr. Sunita Narendra Surse
Assistant Professor and HOD in Pharmacognosy,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-422003

OK

ok

WTO Complain

Complaint no. 827
Institute of

(B)

maintenance

Pharmacy
1st floor

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 22 November 2018 15:29
To: maintenance
Subject: Civil complain

WTO Complain

Use (1) Two Tubelight 2 ft New = 200
(2) Tubelight 2 ft = 200

Respected Sir,

I have given below the Pharmacognosy lab requirement & M. Pharm Chemistry lab problem. Plz. pay attention on it and take the suitable action
Thanking you.

Location	Nature of requirement/complain	Department	Reporting Person
Pharmacognosy Lab (B. pharm 1st floor)	2 Tubelight	Civil	Pratibha Shinde Extn- 871
Pharm. Chemistry Lab (M. pharm 2nd floor)	Window flakes Loosening problem	Civil	Mr. Jitendra Bhalerao

Shri. Bhupesh check & do the needful.
22/11/18

Complaint no. 820
Institute of

Pharmacy

maintenance

From: deepakb_iop@bkc.met.edu
Sent: 19 November 2018 10:01
To: maintenance@bkc.met.edu
Subject: Maintenance of Benches at MET IOP Class room

Sir/Madam,

Please repair the benches of Class Room at MET IOP Class room.

Sri. Bhalerao check if
do the needful.



OK Banned
26/11/18

work done
ytd
26/11/18

OK

OK

Work Completed

14/12/18

Complaint no. 868
Institute of

Pharmacy
Ground floor
2nd floor

maintenance

From: hemantn_iop@bkc.met.edu
Sent: 10 December 2018 15:11
To: Maintenance Department,
Cc: principal_iop@bkc.met.edu
Subject: Breakdown Report (Pharmacy)

Use 40 watt Tub Rod = 1+3 = 4000
② 40 watt chock = 2000
3/12

Sir,

Following is breakdown report in Pharmacy Institute.

Class Room 1, 2, 3 (Ground Floor) : Tubelights are not working properly,

Exam Section (Second Floor): Tubelight are not working properly

Kindly do the needful as early as possible.

Thanking you,

Reporting Person.
Mr. Pramod Govardhane
9822232721

Shri. Shivaji
do needful
Shrik@ad
(VJ. Govil@nd)

authn

one tubelight
changed.

dy

Complaint no. 863
Institute of

Pharmacy

maintenance

From: dineshr_iop@bkc.met.edu
Sent: 06 December 2018 08:57
To: maintenance@bkc.met.edu
Subject: Requirement of electrician (IOP) and soft board

Work Completed

R

8/12/18

*Handover in
Rishipathak
sir*

Shuk

Sir,

(A)

Request you to arrange for a electrician in IOP class room I (Near staff room) for removal of the old camera device fixed near the projector.

* Also there is a requirement of soft board in HOD cabin (Pharma chemistry Lab 1st floor)

Regards

Dr. Dinesh Rishipathak
IOP

*Shri. Bhupesh check &
do the needful otherwise
co-ordinate with concern
person.*

[Signature]
6/12/18

Complaint no. 898
Institute of

Pharmacy

maintenance

From: hemantn_iop@bkc.met.edu
Sent: 01 January 2019 10:19
To: Maintenance Department
Cc: principal_iop@bkc.met.edu; sandeeps_iop@bkc.met.edu
Subject: Shifting of Notice Board & White Board (Pharmacy)

Sir,

In our Institute of Pharmacy, Shift the Notice Board & White Board from Old Instrument Room (Ground Floor) to New Instrument Room (Second Floor).

I kindly request you, do the needful as soon as possible.

Thanking you,

Reporting Person,
Mr. Hemant M. Nikam
Lab. Technician

Work Done
for
7/1/19

7/1/19
work done

Shri. Bhalekar
do needful
7/1/19

Pharmacy
(2nd floor)

maintenance

From: jitendrab_iop@bkc.met.edu
Sent: 03 January 2019 13:15
To: maintenance@bkc.met.edu; moreshwarp_iop@bkc.met.edu
Subject: Reminder of previous mail

Respected Sir,
Reminder for following previous mail.

----- Original Message -----

From: jitendrab_iop@bkc.met.edu
To: maintenance@bkc.met.edu, moreshwarp_iop@bkc.met.edu
Sent: Sat, Dec 22, 2018, 10:15 AM
Subject: Regarding wooden place below water cooler

Work is done
J.B. Bhalerao

Respected Sir,
Wood place between water cooler and stand of cooler is damage at Second floor of Pharmacy Institute. Please replace it.

Thanking You
j b bhalerao
MET IOP
9850144322

Work Done
4/11/19
Shri. Bhaktrao
do need reply
J.B. Bhalerao

IOP

Lease Amplifier
R

Complaint no. 905
Institute of

Pharmacy (A)
(Admin office)

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 03 January 2019 10:44
To: maintenance
Cc: sanjayk@rediffmail.com
Subject: Electrician work at Admin & Tutorial Room

Respected sir

This is to inform you one switch is not working in admin office (switch use for computer) and Electrician work in Tutorial room (Remove the UPS Connection) ground floor near admin office IOP. Kindly repair as soon as possible.

① ~~स्वास्थ्य~~ पत्र कदाचन दिने ~~आनी~~ ~~काम~~ ~~कर~~ ~~वा~~
फिर मातुसुमि
work done
Admin
01/11/19

Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-7709011589

03/1/19

Shri-Bhupesh
check and do needful
Gautam
V.S.Gaikwad

Complaint no. 815
Institute of

Pharmacy

(2nd floor)

maintenance

From: MOHAMMAD RIZWAN NIYAZUDDIN SHAIKH [rizwans_iop@bkc.met.edu]
Sent: 15 November 2018 14:26
To: maintenance@bkc.met.edu
Subject: Request for the repair of damaged chairs (Library - MET IODP - 2nd floor)

Dear Sir,

As mentioned in the subject line, I request you to kindly depute the concerned staff to fix the above stated problem.

Mohammad Rizwan N. Shaikh
Principal
MET's Institute of D. Pharmacy,
Bhujbal Knowledge City,
Nashik.

shri. Suktal check &
do the needful.

[Signature]
15/11/18

26/11/18
2 chair back sheet.
wadding work. →
work shop neta

Shendrascoyia nividan
(Suktal) problem = Ok.
m/s

Complaint no. 927
Institute of

Pharmacy
(washroom)

maintenance

From: Varsha Mane [varsha1105@gmail.com]
Sent: 10 January 2019 10:44
To: maintenance
Subject: Urgently required repairing

Sir,

We already mail to you regarding repairing of ladies washroom door handle in Pharmacy staff room. 008
Kindly do the needful.

--
Regards

Varsha Mane
Office Superintendent
MET's Institute of Pharmacy
Bhujbal Knowledge City,
Nashik
0253-2555861

Work done
J. P. J.

Work Done
Y. P.
11/1/19

Complaint no. 918
Institute of

maintenance

Requirement

Pharmacy
Admin office

From: Varsha Mane [varsha1105@gmail.com]
Sent: 07 January 2019 09:10
To: maintenance
Subject: Soft Board Requirement

Sir,

This is to request you that soft board required in administrative department in MET's Institute of Pharmacy.

46m x 40"

--
Regards

Varsha Mane
Office Superintendent
MET's Institute of Pharmacy
Bhujbal Knowledge City,
Nashik
0253-2555861

Work done
V. Mane
21/01/19

Shri. Bhalerao
do needful
Shri. Bhalerao

Work Done
21/01/2019
21/1/19

OK

Work
Complaint

Complaint no.
Institute of



Pharmacy
(1st floor)

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 10 January 2019 11:58
To: maintenance
Subject: civil complain
Attachments: Civil complain.doc

प्रतिभा पावार यांना याबाबतची तक्रार
दिली.



Respected Sir,

I have attached here a breakdown problem. Plz. kindly pay attention on it.
Thanking you!

शिंदे
प्रतिभा शिंदे
21/1/19

Yours Sincerely,

Pratibha Shinde

(Lab Technician)

Phognosy Lab
MET-IOP
(1st Floor)

work done ok

Fugum
21/1/19

22/01/19

P.T-0

OK

Work Complaint
By

Complaint no. 923
Institute of 924

Pharmacy
(1st floor)

maintenance

From: EDP [edp_helpdesk@bkc.met.edu]
Sent: 09 January 2019 13:32
To: maintenance@bkc.met.edu
Cc: saching_iit@bkc.met.edu
Subject: UPS Supply Point

~~Pending Note~~

(HOD) Note → Complaint Attached So His New Cabinet
HOD Not UPS PC Backup
So New UPS wiring pending
Tender To Agency
Dear Sir,
आपके कक्षा (3) में UPS बिजली
जोकि 2 टाइम चला
करना है।

There is a requirement of wiring for UPS point at Pharmacy Lab Room no.109 1st floor for uninterrupted working of Desktop Systems.

So kindly do the needful.

Regards,

Deepak Vadnere
EDP Dept

Use, ① 1.5 SQ mm wire = 108 मीटर
(R/Y/B) बिजली
② 32 Amp 2 pole MCB = 2 टाइम
③ 10 Amp 1 pole MCB = 2 टाइम
Work done ok ④ MCB बिजली = 1 टाइम
Completed
for Dnyaneshwar
EDP
21/1/19

22/01/19

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 25 January 2019 12:31
To: maintenance
Subject: Fwd: Civil complain

----- Forwarded message -----

From: Pratibha Pawar <pratibha.pawar702@gmail.com>
Date: Thu, Jan 24, 2019 at 12:06 PM
Subject: Civil complain
To: maintenance <maintenance@bkc.met.edu>

Respected Sir,

I have noted a breakdown problem here. Plz. kindly pay attention on it.
 Thanking you!

Yours Sincerely,

Pratibha Shinde

(Lab Technician)

P'cognosy Lab
 MET-IOP
 (1st Floor)

Work done
 Shinde
 28/1/2019

Location	Nature of Complaint	Department	Reporting Person
Pharmacognosy Lab (1 st Floor) 110	Doorlock key is damaged 36	Civil	Pratibha Shinde
Girls Common room (1 st Floor) 107	Tubelight is hanging Downward Door Stopper is not working	Civil	Pratibha Shinde

Work done
 for
 28/1/2019

Complaint no. 928
Institute of

(A)

Pharmacy

(1st floor)

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 10 January 2019 11:58
To: maintenance
Subject: civil complain
Attachments: Civil complain.doc



Respected Sir,

I have attached here a breakdown problem. Plz. kindly pay attention on it.

Thanking you!

Shinde

Yours Sincerely,

Pratibha Shinde

(Lab Technician)

work done
for
Pratibha Shinde
28/1/19

P.T.O

OK

Water Complaint
B-28/01/19

Complaint no. 948
Institute of

Pharmacy
(3rd floor)

maintenance

From: MOHAMMAD RIZWAN NIYAZUDDIN SHAIKH [rizwans_iop@bkc.met.edu]
Sent: 22 January 2019 13:43
To: maintenance@bkc.met.edu
Subject: Regarding repair of Electric Water bath....(MET IODR - Third Floor)

Note - water Bath 2kw
Short / Brause s. Replace
Pending work Coil - Req. New Conncty or

Dear Sir,

As mentioned in the subject line, I request you to send concerned staff for the same.

Contact Person - Vikas Wamne

Mohammad Rizwan N. Shaikh
Principal
MET's Institute of D. Pharmacy,
Bhujbal Knowledge City,
Nashik.

Use → ① 2kw Heater
Coil = 01
Water Complaint
B-
28/01/19

93541177

OK

maintenance

Complaint no. 957
Institute of
Pharmacy

Work Completed

From: Deepak Nikam [deenik610@gmail.com]
Sent: 25 January 2019 09:32
To: maintenance; nilima thombre; nilimathombre@rediffmail.com
Subject: Electric Department

28/1/19

Work New 3-pin Multiply Socket connect
= 01

Respected Sir we need one 3 pin 15 amp switch with button mount on electric board at HOD cabin
Pharmaceutics Lab - 1, 1st floor, MET, BKC, IOP.

Contact Person
Dr. Thombre N. A.
Deepak Nikam
S. K. Kharat
9021832193

Extra Extension Point only Mobil Charging
So Sojate to Three Pin itailti Purpan
Connect - Not Available - not urgent

Shri. Bhupendra
do needful

Shankar

Thanking You.

Dr. N. A. Thombre

OK

Work Completed
B

Complaint no. 956
Institute of
Pharmacy (B)

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 25 January 2019 12:31
To: maintenance
Subject: Fwd: Civil complain

----- Forwarded message -----

From: Pratibha Pawar <pratibha.pawar702@gmail.com>
Date: Thu, Jan 24, 2019 at 12:06 PM
Subject: Civil complain
To: maintenance <maintenance@bkc.met.edu>

Respected Sir,

I have noted a breakdown problem here. Plz. kindly pay attention on it.
Thanking you!

Yours Sincerely,

Pratibha Shinde

(Lab Technician)

Pharmacognosy Lab
MET-IOP
(1st Floor)

Location	Nature of Complaint	Department	Reporting Person
Pharmacognosy Lab (1 st Floor)	Doorlock key is damaged	Civil	Pratibha Shinde
Girls Common room (1 st Floor)	Tubelight is hanging Downward Door Stopper is not working	Civil	Pratibha Shinde

दुरुव मरिड किरास अणु एरामि

work done

Pratibha Shinde
28/1/19

Pratibha Shinde
28/1/2019.

maintenance

From: Gitanjali S. Deokar [deokargs@gmail.com]
Sent: 16 January 2019 16:19
To: maintenance
Cc: sanjayk
Subject: Require information for NAAC Purpose

Dear Sir

Kindly requested to provide brief information about--MET BKC's

Sewage treatment plant
Rain water harvesting Plant
Water distillation Plant

Example: Point like
Year of establishment
Capacity of the systems
Area of location
Utilization/Application for what purpose

Please do the needful.

Thanking You

Dr. Deokar Gitanjali

Head, Department of Quality Assurance
MET's Institute of Pharmacy
Bhujbal Knowledge City
Adgaon, Nahik

work done

(Anis P.)

done
Dr. Deokar An
11/01/19

(Mrs Gitanjali Deokar)

ok

Complaint no. 988
Institute of

Pharmacy

maintenance

From: sandeeps_iop@bkc.met.edu
Sent: 12 February 2019 08:39
To: maintenance@bkc.met.edu; edp_helpdesk@bkc.met.edu
Cc: principal_iop@bkc.met.edu
Subject: UPS not working

* UPS खराब है जिसके कारण IOP इन्स्ट्रुमेंट रूम में काम नहीं चल रहा है।

Dear Sir
The UPS of instrument room in IOP (2nd floor) is not working since Saturday 9/02/2018.
Please do the needful
Regards,

Dr. Sandeep S Sonawane
MET-IOP BKC

[Signature]
Amol M. More
12/02/19

work done ok
[Signature]
12/11/19

Complaint no. 992
Institute of

Pharmacy
(Gents toilet)
G.F.

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 12 February 2019 14:17
To: maintenance
Cc: sanjayjk@rediffmail.com
Subject: Door Not Closed properly

Sir,
This is to inform you Gents Toilet Door Not Closed properly Ground floor IOP kindly repair as soon as possible.

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-9595995599

Work done
G.P. Gaikwad
13/02/19
Gautam Gaikwad
IOP

Work Done
J.G.
13/2/19

Complaint no. 984
Institute of

Pharmacy

Library
(1st floor)

maintenance


From: nitin bhamare [nitinbhamare2010@gmail.com]
Sent: 11 February 2019 13:28
To: Maintenance Department
Cc: nitinbhamare2010
Subject: Library Reading Room Door closed

Dear sir, Library reading room door is presently lock. please closed the door urgently.


with regards,
Bhamare N. R.
Librarian
MET's Institute of pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik - 03

Shri. Bhalerao check &
do the needful.


11/2/19

Work Done

सुनिश्चित सुदृष्ट
12/2/19

सदर कामासाठी सिमेंटरची वास्तुकार
सदर कामासाठी सिमेंटर (चाबीने
(0945)


12/2/19 2 Key Received
(Kagade Arati &)

Complaint no. 997
Institute of

Pharmacy

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 14 February 2019 12:05
To: maintenance
Cc: sanjayk@rediffmail.com
Subject: Request---Cleaning of Seminar Hall

Sir,
Kindly arrange for the cleaning of the seminar hall of IOTP and IOP for the MET-I-Con which is scheduled on Friday 15 Feb. 2019 and Sat. 16 Feb. 2019

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-9595995599

Shri. Shamra
do needful

Gautam

Gautam

OK

Complaint no. 1009
Institute of

Work Completed

Pharmacy

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 21 February 2019 13:21
To: maintenance
Cc: sanjayk@rediffmail.com
Subject: Power Supply Problem at Class Room

By

(G.F.)

Sir,

This to informed you Class room 01, 02, power supply problem near Staff room Ground Floor kindly repair as soon as possible.

UPS Point Pin Top Burn So Directly
Joint Property &

His Main In Commner Point Burn

MCCB Network Terminal was so

shifting other Point His MCCB &

By Property Testig

Aut

...

Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-9595995599

Complaint no. 1018
Institute of

Pharmacy

Admin office

maintenance

From: Varsha Mane [varsha1105@gmail.com]
Sent: 25 February 2019 09:47
To: maintenance
Subject: Repairing of cupboard

Sir,

I request you to repair cupboard in Pharmacy administrative office.

--

Regards

Varsha Mane
Office Superintendent
MET's Institute of Pharmacy
Bhujbal Knowledge City,
Nashik
0253-2555861

Work done
Varsha
25/02/19

Work Done
H
25/2/19

Complaint no. 1019
Institute of

Pharmacy

(3rd floor)

maintenance

From: MOHAMMAD RIZWAN NIYAZUDDIN SHAIKH [rizwans_iop@bkc.met.edu]
Sent: 25 February 2019 11:09
To: maintenance@bkc.met.edu
Subject: Regarding replacement of Lock (Student Feedback Box).....MET IODP

Dear Sir,

As mentioned in the subject line, I request you to kindly depute concerned staff as we are unable to unlock the feedback box.

Mohammad Rizwan N. Shaikh
Principal
MET's Institute of D. Pharmacy,
Bhujbal Knowledge City,
Nashik.

महोदय शिवाजी नगर

~~RS~~
25/2/19

Also corrected
dus later (classroom)

Work Done
JW
25/2/19

OK

Complaint no. 992
Institute of

Pharmacy

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 13 February 2019 17:46
To: maintenance
Cc: sanjayjk@rediffmail.com
Subject: Porch light not working

Respected Sir

This is to inform You one porch light not working at IOP, and one Bulb Not Working in admin office kindly repair as soon as possible.

→ अंडरमिंट आफिस-की लाइट चालू करवा
डिप्ली

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-9595995599

Shri. Bhujbal
do needful
work done
Padman
22/2/19

Admin office bulb work done

Gaikwad
22/02/19
Gautam A. Gaikwad
IOP

INTERNAL NOTE

To: Mr. Tanvir Sir, Executive to Trustees

From: Dr. S. J. Kshirsagar, Principal MET IOP BKC

Date: 25/02/2019

Sir

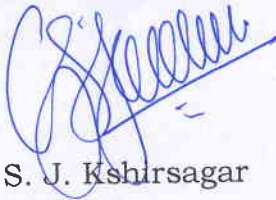
Recently we have purchased Waters Alliance HPLC system from Waters India Pvt. Ltd.

For the same Service Engineer has suggested the 1 KVA UPS power backup for the whole system.

Currently we have the 1 KVA UPS in the instrument room on which we are running our 3 instruments (IR spectrophotometer, HPLC system and UV-spectrophotometer).

So either provide a separate 1 KVA UPS system or upgrade the existing UPS.

Thanks and Regards,



Dr. S. J. Kshirsagar



Attachment: email copy of the power requirements.

Recd
16/03/2019
01/03/2019

Waters_HPLC Computer & Power requirement.

Swapnil Kshirsagar <Swapnil_Kshirsagar@waters.com>
To: sandeeps.iop@gmail.com
Cc: Atish Yeola <Atish_Yeola@waters.com>

Mon, Feb 25, 2019 at 8:55 AM

Dear Dr. Sandeep

Computer requirement

Operating System:

Windows® 7 Professional or Enterprise SP1, 64-bit; Windows 10 Pro or Enterprise, 64-bit

Processor-

RAM (minimum) - 16 GB

Hard Drive Total/Free (minimum) - 30/25 GB

Processor (minimum) - 1X Intel® Xeon® E5-2620 v3 (4 cores @ 1.8 GHz) , DVD ROM Drive
8 PORT switch.

Power requirement (950VA maximum)

e2595- 350VA

2998- 195VA nominal

Voltage range 180 to 264 VAC (Earthing Below 3VAC constant)

I will recommend to have 1KVA UPS power for complete HPLC system:

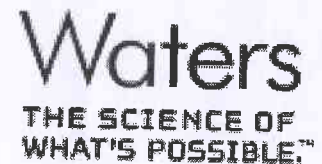
Electrical socket- Should be 15 Amp only (02 for HPLC & 03 for computer)

Pls call me if you required any further details.

Thanks & Regards

Swapnil D. kshirsagar

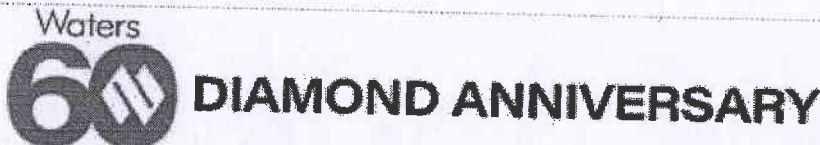
Service engineer



Waters India Pvt Ltd.
Presidential Plaza Complex

2nd Floor, LBS Marg
Ghatkopar (West)
Mumbai 400 086, India

- [T] 91 2225170127
- [F] 91 2225170616
- [M] 07738890815
- [W] www.waters.com
- [E] swapnil_kshirsagar@waters.com



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INTERNAL NOTE**To:** Maintenance Department**From:** Dr. S. J. Kshirsagar, Principal MET IOP BKC**Date:** 25/02/2019

Sir

Recently we have purchased Waters Alliance HPLC system from Waters India Pvt. Ltd.

For the same. there are power requirements as per the specifications given by the service engineer from Waters.

e2595- 350VA**2998- 195VA nominal****Voltage range 180 to 264 VAC (Earthing Below 3VAC constant)****Electrical socket- Should be 15 Amp only (02 for HPLC & 03 for computer)**

Please do the needful.

Regards,



Dr. S. J. Kshirsagar

**Attachment:** email copy of the power requirements.

Recd
@mm
25/02/2019

Civil dept-1027/25/02/2019



Sandeep Sonawane <sandeeps.iop@gmail.com>

Waters_HPLC Computer & Power requirement.

Swapnil Kshirsagar <Swapnil_Kshirsagar@waters.com>

Mon, Feb 25, 2019 at 8:55 AM

To: sandeeps.iop@gmail.com

Cc: Atish Yeola <Atish_Yeola@waters.com>

Dear Dr. Sandeep

*Work Completed
B*

Computer requirement

Operating System:

Windows® 7 Professional or Enterprise SP1, 64-bit; Windows 10 Pro or Enterprise, 64-bit

Processor-

RAM (minimum) - 16 GB

Hard Drive Total/Free (minimum) - 30/25 GB

Processor (minimum) - 1X Intel® Xeon® E5-2620 v3 (4 cores @ 1.8 GHz) , DVD ROM Drive
8 PORT switch.

Power requirement (950VA maximum)

e2595- 350VA

2998- 195VA nominal

Voltage range 180 to 264 VAC (Earthing Below 3VAC constant)

I will recommend to have 1KVA UPS power for complete HPLC system.

Electrical socket- Should be 15 Amp only (02 for HPLC & 03 for computer)

Pls call me if you required any further details.

स्वीच बोर्ड काबूक डिमांड नवीन स्वीचिंग सर्किट

Thanks & Regards

Swapnil D. kshirsagar
Service engineer

- USE ① 6 माँडम बोर्ड - 20A*
- ② 6 माँडम बोर्ड - 20A*
- ③ 15A स्वीच - 4 नॉ*
- ④ 16A स्वीच - 4 नॉ*

*Work done
27/2/19*

*27/2/19
work done*

[T] 91 2225170127

[F] 91 2225170616

[M] 07738890815

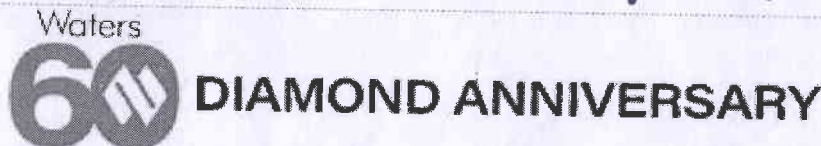
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2nd Floor, LBS Marg
Ghatkopar (West)
Mumbai 400 086, India



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*Shri. Bhupendra
do needful
Shrikumar*

015

Complaint no. 1029
Institute of

Pharmacy
(1st floor)

Work Complaint
B

maintenance

From: kishor Ahire [ahirekishord@gmail.com]
Sent: 27 February 2019 11:15
To: maintenance@bkc.met.edu
Cc: Sunita Surse; Dinesh Rishipathak; sanjayk@rediffmail.com
Subject: Electric switch point requirement

- USE
- ① कनेक्शन के लिए प्लग 1 No.
 - ② अतिरिक्त सेलिंग - 2 No.
 - ③ अतिरिक्त लोड - 1 No.

Dear sir

as above subject kindly request you that I Kishore D Ahire working with Placement cell Department I had been seating at poc UG lab .for easy access for electric supply working with laptop.
so please kindly request you that as early possible fulfill the requirement.

① 1.5 sq mm wire - 12 मीटर

② 4 मिटर 10-10 (CR.Y.B)

③ 4 मिटर लोड - लोड

work done ok

Thanking you

kishore D Ahire
Placement co-ordinator
METs BKC IOP
nASHIK

work done
28/02/19

Pravin
28/2/19

Complaint no. 1023
Institute of

Pharmacy
(1st floor)

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 25 February 2019 13:02
To: maintenance
Subject: Civil Complain

Respected Sir,
I have noted a breakdown problem here. Plz. kindly pay attention on it.
Thanking you!

Yours Sincerely,

Pratibha Shinde

(Lab Technician)

P'cognosy Lab
MET-IOP
(1st Floor)

work done
~~28/2/19~~
28/2/19

work done
Shinde
28/02/19

Location	Nature of Complaint	Department
Girls Common room (1 st Floor)	Flush problem & Tap problem	Civil

Complaint no. 1050
Institute of

Pharmacy
(1st floor)

maintenance

From: Pratibha Pawar [pratibha.pawar702@gmail.com]
Sent: 07 March 2019 09:51
To: maintenance
Subject: Regarding civil complain

प्रतिभा पावार यांच्याकडे
7/14/2019

Respected Sir,

There is water Leakage Problem in Pharmacognosy lab. Plz. kindly pay attention on it.

Thanking you!

Shri. Khairnar check &
do the needful.

[Signature]
7/13/19

Yours Sincerely,

Pratibha Shinde

(Lab Technician)

Pharmacognosy Lab
MET-IOP
(1st Floor)

Work done
Shinde
7/13/2019

Complaint no. 1040
Institute of

Pharmacy

Secor
(2nd floor)

maintenance

From: jitendrab_iop@bkc.met.edu
Sent: 05 March 2019 09:16
To: maintenance@bkc.met.edu; moreshwarp_iop@bkc.met.edu
Subject: Basin leakage problem

①

3rd प्लेस बासिन लीक प्रॉब्लम - 7/3/2019
मिशन - 150 फुट

Sir,

✓ A basin leakage at second floor (201) at pharmaceuticals dept PG. at pharmacy institute.
please do the needful action.

Thanking You
J B Bhalerao
MET IOP
9850144322

Shri Kharmar
do needful
J Bhalerao
(V.S. Bhalerao)

Complaint no. 1049
Institute of

Pharmacy
(2nd floor)

maintenance

From: pavanu_iop@bkc.met.edu
Sent: 07 March 2019 08:48
To: maintenance
Subject: Urgent---Mounting of Charts in Laboratory

Dear Sir

In view of a surprise inspection by PCI committee (Expected in first week of March) Kindly make an arrangement for mounting charts in Pharmacology Lab located on Second floor of IOP.

Kindly treat it as urgent and do the needful.

Thank You

Regards

Dr. Pavan Udavant

MET-IOP

Shri. Bhalerao check &
do the needful.

[Signature]
7/3/19

[Signature]

work done

[Signature]
सोमेश्वर
13/3/19

सर्व कामांसाठी 24 Mos मिरासु 11
वापरणाले झाले.

OK

maintenance

Work Complaint

Complaint no. 1052
Institute of
pharmacy

From: kishora_iop@bkc.met.edu
Sent: 12 March 2019 14:02
To: maintenance@bkc.met.edu
Subject: Breakdown Report

use, 1. To water fittings - 1 unit
2. To water tube reel - 1 unit

Dear sir

This is kindly inform you that IOP Organic Chemistry Lab (ug) Electric Tube Light is not working. Please kindly do the need full for repairing or exchange

Thanks & Regards

Mr.K D Ahire
POC UG LAB.
Institute Of Pharmacy ,
METs BKC ,Adgaon
NASHIK

~~(Signature)~~

work done
13.3.19

work done ok
Furgam
13/3/19

OK

Complaint no. 1062
Institute of

Pharmacy
(2nd floor)

maintenance

From: sandeeps_iop@bkc.met.edu
Sent: 14 March 2019 10:51
To: maintenance@bkc.met.edu
Cc: principal_iop@bkc.met.edu
Subject: Electric socket requirement in instrument room at IOP

Sir
there is a requirement of 3 port electric switch (16A) in the instrument room at IOP for the installation of newly purchased instrument.

kindly do the needful.

Regards
Dr. S. S. Sonawane
IOP- METBKC

→ 8 मॉडल बोर्ड आणि स्वाचिटे माफूळ दिम
USE ① 15A स्वाचिटे - 2 नग
② 15A स्वाचिटे - 3 नग
③ 8 मॉडल बोर्ड - 04 नग
④ 8 मॉडल बोर्ड - 01 नग
Shinde
check and do needful
18/3/19
Fujgmy
18/3/19
work done
SM
18/03/19

Complaint no. 1079
Institute of

Pharmacy
Library

maintenance

From: nitin bhamare [nitinbhamare2010@gmail.com]
Sent: 20 March 2019 14:19
To: Maintenance Department
Cc: nitinbhamare2010
Subject: Quotation

Dear sir, please closed the door for library reading room urgently. & repair for library chairs.

with regards,
Bhamare N. R.
Librarian
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik - 03

Work Done
for
21/3/19
Shri. Bhalerao
do needed
Shri. Bhalerao

21/3/19

Complaint no. 1088
Institute of

Pharmacy

(Ground floor)

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 21 March 2019 16:49
To: maintenance
Cc: sanjayjk@rediffmail.com
Subject: Door Not Closed properly

Sir,
This is to inform you Gents Toilet Door Not Closed properly Ground floor IOP kindly repair as soon as possible.

Shri. Bhalerao check & do the needful

[Signature]
21/3/19

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-9595995599

Work done
[Signature]
26/3/19
Work Done
[Signature]
26/3/19
सदर कामसि नि भलीने जे. अ. गौतम
वापरकाले आण

OK

Complaint no. 1087
Institute of

Pharmacy

maintenance

From: EDP [edp_helpdesk@bkc.met.edu]
Sent: 21 March 2019 16:06
To: 'Maintenance Department'
Cc: saching_iit@bkc.met.edu
Subject: FW: Laying of Cat-6 cable

From: EDP [mailto:edp_helpdesk@bkc.met.edu]
Sent: Thursday, March 21, 2019 4:05 PM
To: 'Maintenance Department' <maintenance@bkc.met.edu>
Subject: Laying of Cat-6 cable

Dear Sir,

With reference to the above subject we required laying of cat-6 cable from Server room to Library, Institute of Pharmacy, ground floor, as previous cable is braked. →

Kindly do the needful at the earliest.

Regards,

Deepak vadnere
EDP Dept

शुद्धि के लिए कनेक्टर मधुन निघुन गेमा
होती ती केषाम घामु आहे
केक कवण घेतली
OK
22-03-19.
21/3/19
Thakare
complained
cable checked by
by Anjaneshwar
do the needful.

OK

in:sent

9 of 2,855

Compose

Regarding electricity supply and door handle

Inbox 8,903

Starred **Varsha Mane** <varsha1105@gmail.com>



to maintenance

Tue, Apr 16, 3:55 PM (9 days ago)

Snoozed

Important

Sent

Drafts 22

Categories

Social 5,474

Updates 8,332

Forums 2

Promotions 5,746

CREDIT CARD

LIC

MSEB

Personal

Sir,

This to request you that electricity problem in ground floor Girls common room at Pharmacy department and repairing of door handle ladies washroom at Pharmacy staff room.

Kindly do the needful.

Work done OK

Peragun

Use → A to health Tub Room

2 No

Reply Forward

maintenance

From: Gautam Gaikwad [gautam.met.bkc.iop@gmail.com]
Sent: 03 January 2019 14:57
To: maintenance
Cc: sanjayjk@rediffmail.com
Subject: [SPAM]- Fwd: Delivery Status Notification (Failure)

905

Work Complete
R

Use
① Work = 02

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-9595995599

----- Forwarded message -----
From: **Gautam Gaikwad** <gautam.met.bkc.iop@gmail.com>
Date: Sat, Dec 22, 2018 at 2:09 PM
Subject: Fwd: Delivery Status Notification (Failure)
To: maintenance <maintenance@bkc.met.edu>

...
Thanking You

Gautam Arun Gaikwad,
MET's Institute of Pharmacy,
Bhujbal Knowledge City,
Adgaon, Nashik-03
+91-7709011589

----- Forwarded message -----
From: **Mail Delivery Subsystem** <mailer-daemon@googlemail.com>
Date: Mon, Nov 19, 2018 at 6:16 PM
Subject: Delivery Status Notification (Failure)
To: <gautam.met.bkc.iop@gmail.com>

P.T.O.

OK

बकस राकमा नाही इतकड

Work Completed
B

Complaint no. 902
Institute of

Pharmacy

maintenance

From: MOHAMMAD RIZWAN NIYAZUDDIN SHAIKH [rizwans_iop@bkc.met.edu]
Sent: 02 January 2019 11:33
To: maintenance@bkc.met.edu
Subject: Regarding Electricity maintenance work....(MET IODP - 3rd Floor/ Pharmaceutics Lab)

Dear Sir,

As mentioned, I request you to depute concerned staff to do the needful at the earliest as Autoclave is not having electric supply in P'ceutics lab. → नकोन सम्य राकमा निसिमा

Mohammad Rizwan N. Shaikh
Principal
MET's Institute of D. Pharmacy,
Bhujbal Knowledge City,
Nashik.

→ ① ^{USE} Home 15A Socket Dept = 01 ^{work done}
② ^{Defaut & Replace} ~~15A Socket~~ = 01 ^{Padman}
Work done
CURM
31/1/19



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E-mail : customercare@pisnashik.com



CC-2098

CALIBRATION CERTIFICATE

1.CUSTOMER Bhujbal knowledge City MET, Institute Of Pharmacy, Adgaon Nashik-422003	Page No. :- 1 of 1 Date of Receipt :- 6-Jul-17 Service Request No. :- M2017/57 Certificate No. :- M2017/07/009 Date of Calibration :- 6-Jul-17 Next Calibration Due On :- 6-Jul-18 Calibration method No. :- PISPL/M/WI/21 Location of calibration :- On Site Condition of Item :- OK
---	---

2.Environmental Conditions

Ambient Temp. :- 27°C
Relative Humidity :- 56% RH

3.Description of Item

Name :- Weighing Balance	Range :- 0 to 220 g
ID.No. :- D449513062	Resolution :- 0.1 mg
Make :- Shinadzu	Location :- ---
Type :- Digital	

4.Details of Equipment Used for Calibration

Name :- A Set of Weights
 Make/I.D No. :- Weigh India/PIS/WBOX/01
 Certificate No. :- OTS/WB/CCL-804/JN-2320/001
 Certified By :- OTS
 Calibration Validity :- 27-Jun-20
 Uncertainty :- ± 0.000030 g

5.Calibration Results

A.Instrumental Error

Sr. No	Test Points g	Reference Mass Value g	UUC Reading g	Error g
1	0.001	0.001002	0.0010	-0.000002
2	0.010	0.010000	0.0100	0.000000
3	0.050	0.050003	0.0500	-0.000003
4	0.100	0.100002	0.1001	0.000098
5	0.500	0.500002	0.5001	0.000098
6	1.000	1.000000	1.0001	0.000100
7	10.000	10.000013	10.0003	0.000287
8	50.000	49.99996	49.9998	-0.000160
9	100.000	100.00005	100.0003	0.000250
10	150.000	150.00001	149.9993	-0.000710
11	200.000	199.99989	199.9990	-0.000890

B.Eccentric Loading at 100 g -

Maximum Difference Between Centre and Other Four Corner Points 0.0001 g

C.Repeatability Check at 200 g

Repeatability 0.000053 g

6.Uncertainty in Measurement

The reported uncertainty is at Coverage Factor $k = 2$ which corresponds to a coverage probability of approximately 95% for normal distribution

7.Note:

- 1) UUC stands for Unit Under Calibration.
- 2) This certificate refers only to the particular item submitted for calibration
- 3) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Precision Instrumentation And Services Pvt.Ltd., Nashik".
- 4) The calibration results reported in the certificate are valid at the time and under the stated conditions of measurement.
- 5) Standard used for calibration were traceable to National/International standard.

Calibrated By

Akhtar

Calibration Engineer

Mr.Akhtar Shaikh



Approved By

Vinita Ghogare
Technical Manager
Mrs.Vinita Ghogare



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E-mail : customercare@pisnashik.com



CC-2098

CALIBRATION CERTIFICATE

1.CUSTOMER	Page No.	- 1 of 1
Bhujbal Knowledge City	Date of Receipt	- 30-Jun-17
MET, Institute Of Pharmacy, Adgaon Nashik-422003	Service Request No.	- M2017/57
	Certificate No.	- M2017/07/010
	Date of Calibration	- 6-Jul-17
	Next Calibration Due On	- 6-Jul-18
	Calibration method No.	- PISPL/M/WI/22
	Location of calibration	- In Lab
	Condition of Item	- OK

2.Environmental Conditions

Ambient Temp. :- 22°C
Relative Humidity :- 50%RH
Air Pressure :- 942.3 mbar

3.Description of Item

Name :- Analytical Weights Range :- 200 g to 1 g
I.D No. :- --- Accuracy Class :- M1
Make/Se.No :- 6461 Material :- SS
Assumed density(d) :- (7950 ± 50) kg/m³, k=2

4.Detail of equipment used for calibration

Name :- A Set of Weights Digital Weighing Balance
Make/I.D No. :- Weigh India/PIS/WBOX/01 AND/PIS/BAL/01
Certificate No. :- OTS/WB/CCL-804/JN-2320/001 M2016/05/224
Certified By :- OTS PISPL
Calibration Validity :- 27-Jun-20 25-May-18
Uncertainty :- ± 0.000030 g ± 0.309 mg

5.Calibration Results

S. No.	Denomination of	Mass	± Expanded Uncertainty
	Weight	Value(g)	(mg)
1	200 g	200.0068	0.11
2	100 g	100.0034	0.11
3	50 g	50.0018	0.07
4	20 g	19.9984	0.036
5	* 20 g	20.0010	0.036
6	10 g	9.9998	0.036
7	5 g	4.9995	0.036
8	2 g	1.9996	0.036
9	* 2 g	2.0010	0.036
10	1 g	1.0002	0.036
11	500 mg	0.5005	0.033
12	200 mg	0.2004	0.033
13	* 200 mg	0.2005	0.033
14	100 mg	0.1002	0.033
15	50 mg	0.0503	0.033
16	20 mg	0.0202	0.033
17	*20 mg	0.0202	0.033
18	10 mg	0.0100	0.033
19	5 mg	0.0052	0.028
20	2 mg	0.0022	0.028
21	1 mg	0.0011	0.028

The reported uncertainty is at coverage factor k=2 which corresponds to a coverage probability of approximately 95% for normal distribution. The Contribution of uncertainty, originating from the standard & balance used, the weighing process and the air buoyancy correction are taken into account.

6.Remark:

1) Mass Value of all weights are conventional mass value and within the maximum errors permissible in M1 Accuracy class of weights as per OIML R 111-1:2004

2) Stars (*) are used to distinguish the weights of same nominal value.

7.Note:

- 1) This certificate refers only to the particular item submitted for calibration
- 2) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Precision Instrumentation And Services Pvt.Ltd, Nashik".
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- 4) Standard used for calibration were traceable to National/International standards.

Calibrated By

Kirti
Calibration Engineer
Ms. Kirti Kshatriya



Approved By

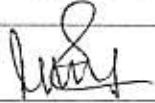
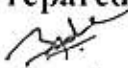
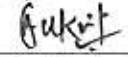
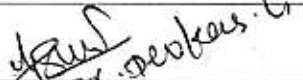
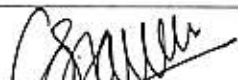
Vinita Ghogare
Technical Manager
Mrs.Vinita Ghogare

BHUJBAL KNOWLEDGE CITY,
MET's INSTITUTE OF PHARMACY,
ADGAON, NASHIK.

THE MET LEAGUE OF COLLEGES

AS SHARP AS YOU CAN GET

CALIBRATION REPORT OF DIGITAL pH METER

Equipment Name: Digital pH Meter	Page No. 1-2
Model/Make: Systronics Type 361	Calibration Number: 01
SOP No: MET/IOP-PH/002	Department Name: pharmaceuticals (PG)
Location: Machine Room(MR)	Head Of Department: 
Frequency: once in a 06 months	
Calibration Report Prepared By: Amol D. Rahane  Ankit B. Hardas 	Calibration Report Prepared On: 27/06/2017
Time: 01:00 PM - 03:30 PM	Next Calibration On: 28/12/2017
Temperature(°C): 27°C	Relative Humidity: 57 %
Checked By:  Dr. Prabhas. G.	Authorized By: 



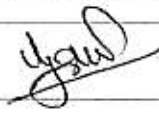

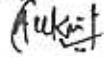
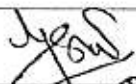
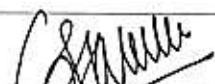
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**CALIBRATION REPORT OF BROOKFIELD
VISCOMETER**

Equipment Name: Brookfield Viscometer	Page No: 1-4
Model/Make: LVDV-II + Pro / Brookfield Engineering Laboratories, Inc.	Calibration Number: 01
SOP No: MR 022-01 (2017)	Department Name: Machine Room (MR)
Location: Machine Room (MR)	Head Of Department: 
Frequency: Once in 6 Months	5
Calibration Report Prepared By: Amol D. Rahane  Ankit B. Hardas 	Calibration Report Prepared On: 26/06/2017
Time: 01:00 PM - 03:30 PM	Next Calibration On: 27/12/2017
Temperature (°C): 26°C	Relative Humidity (%): 57%
Checked By:  Ankit B. Hardas	Authorized By: 


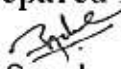
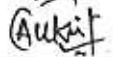




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CALIBRATION REPORT OF DIGITAL BALANCE	
Equipment Name: Digital Balance	Page No: 1-4
Model/Make: Shimadzu: AUX 220	Calibration Number: MET IOP/PH/004 (01)
SOP Nb: MET/PH004	Department Name: Machine Room
Location: Pharmaceutics (PG)	Head Of Department: 
Frequency: Daily Internal calibration and accuracy	Precision: Once in a month
Calibration Report Prepared By: Amol D. Rahane  Ankit B. Hardas 	Calibration Report Prepared On: 26/06/2017
Time: 01:00 PM - 03:00 PM	Next Calibration due on: 27/12/2017
Temperature(°C): 26°C	Relative Humidity(%): 56%
Checked By:  Dr. Deekas. G.	Authorized By: 

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CALIBRATION REPORT OF UV/ VISIBLE SPECTROPHOTOMETER

Equipment Name: UV/Visible Spectrophotometer	Page No: 1-7
Model/Make: Shimadzu UV 1800	Calibration Number: 01
Instrument No:	Department Name: Instrument Room
Location: Instrument Room	Head Of Department:
Frequency: Once in 6 Months	Calibration Date: 19/06/2017
Calibration Report Prepared By: Amol D. Rahane <i>Amol</i> Aakrit B. Hasdas <i>Aakrit</i>	Calibration Report Prepared On: 20/06/2017
Time: 01:00 PM - 03:30 PM	Next Calibration due on: 21/12/2017
Temperature(°c) 27°C	Relative Humidity (%): 57%
Authorized By: <i>[Signature]</i>	Checked By: <i>[Signature]</i>

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CALIBRATION REPORT OF UV/ VISIBLE SPECTROPHOTOMETER

Equipment Name: UV/Visible Spectrophotometer	Page No: 1-7
Model/Make: JASCO/ V-630	Calibration Number: 01
SOP No:	Department Name: Instrument Room
Location: Instrument Room	Head Of Department:
Frequency: Once in 6 Months	Calibration Date: 19/06/2017
Calibration Report Prepared By: Amol D. Rahane <i>[Signature]</i> Ankit B. Hordas <i>[Signature]</i>	Calibration Report Prepared On: 20/06/2017
Time: 01:00 PM - 03:30 PM	Next Calibration due On: 21/12/2017
Temperature(°C): 27°	Relative Humidity (%): 57 %
Authorized By: <i>[Signature]</i>	Checked By: <i>[Signature]</i>

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CALIBRATION REPORT OF DIGITAL BALANCE

Equipment Name: Digital Balance	Page No: 1-4
Model/Make: Sansui SEP 800	Calibration Number: 01
SOP No: MR-017-02(2017)	Department Name: machine room
Location: Pharmaceutics (PG) Lab	Head Of Department:
Frequency: Daily Internal calibration and accuracy	Precision: Once in a month
Calibration Report Prepared By: Anil D. Rahane Ankit B. Hasdas	Calibration Report Prepared On: 19/06/2017
Time: 01:00 PM - 03:30 PM	Next Calibration due on: 20/07/2017
Temperature(°C): 28°C	Relative Humidity (%): 56 %
Checked By:	Authorized By:



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CALIBRATION REPORT OF Dissolution Testing Apparatus

Equipment Name: Dissolution Testing Apparatus	Page No: 1 of 9	Level: 0 / 1/2
Model/Make: Electrolab	Calibration Number: 01	
Instrument No: 1309322 (08L)	Department Name: Machine Room	
Location: Machine Room(MR)	Head Of Department:	
Frequency: Once in 6 Months	Calibration Date: 16/06/2017	
Calibration Report Prepared By: Amol D. Rahane Amit B. Hardas	Calibration Report Prepared On: 17/06/2017	
Time: 01:00 - 04:00 PM	Next Calibration On: 17/12/2017	
Temperature(°C): 28°C	Relative Humidity(%): 56%	
Checked By:	Authorized By:	

Amol D. Rahane
Amit B. Hardas

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