

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized Seminar on " Introduction to PLC & Automation with its Applications" on 24 March 2023 (11.30 am Onwards) (AY 2022-23)

Objectives of Seminar:

- [1] To make conversant to students with electrical & electronics engineering aspects.
- [2] To know & understand different principles of electrical & electronics engineering.
- [3] To identify different electrical & electronic components with demonstration.
- [4] To introduce function, concept and applications of PLC.

Resource Person: Shri S P Gawade, Certified Energy Auditor, Director M/s Gawade Electricals, Nashik

Benefitaries: Diploma Students of Mech. Engg.

Program Coordinators: Prof. K G Deshpande **Chief Coordinator:** Prof. A P Vadnere, HOD-Mech. Engg.

"Introduction to PLC & Automation with its Applications"



Prof. V E Kothawade & Prof. K G Deshpande, LME, has completed DTE State Level One Week FDP On "Advances in Manufacturing & Systems" organised by Govt. Poly. Nashik during 21-25 Feb. 2022.

Prof. V B Kalmegh, LME, has completed, One Week AICTE-ISTE Refresher Course on "Additive Manufacturing-3 D Printing" organised by Thakur Polytechnic, Mumbai during 29 Dec. 2021 to 04 Jan. 2022.

Prof. A B Deore & Prof. K G Deshpande, LME, has completed Online FDP on "Lean Manufacturing" organised by SNJB Chandwad Polytechnic, Nashik during 5-6 March 2022.

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Department of Mechanical Engineering, "Robotics Technology" in association with Cognifront Technology, Nashik on 16-17 Feb. 2023. (AY 2022-23)

Objectives of Visit:

- [1] To give practical insight of boiler equipment and accessories used in sugar factory.
- [2] To study overall plant layout and co generation plant utilization in sugar factory.

Relevance with PO's: PO1, PO2, PO5, PO6, PO8, PO9

Relevance with PEO's: PEO1, PEO2, PEO3

Coordinator of Visit: Prof. S B Mahale, Prof. N O Warbhe, Prof. U S Kolhe.

Benefitaries: SYME Students

Duration: 10.00 am onwards

Workshop on "Robotics Technology"



Prof. S A Mandore & Prof. V E Kothawade, LME, has completed MSBTE Sponsored FDP on "Recent Trends in Industry 4.0" organised by KKW Polytechnic, Nashik during 17 to 21 April 2023.

Prof. A P Vadnere & Prof. V E Kothawade, has completed ISTE Sponsored Online Short Term Training Program on "Engineering Research Methodology" organised by AII's M H Saboo Siddik Polytechnic, Mumbai during 27 Feb. to 3 Mar. 2023.

Prof. S B Mahale & Prof. K G Deshpande, LME, has completed 5 Days Online State Level FDP On "Advances in Quality Control" organized by PDVVP IOT & E, Loni during 21-25 Feb. 2023.

Prof. A P Vadnere & Prof. S B Mahale, has completed 2 Days Workshop on "Design of E-Vehicles" organised by PVVP Institute of Technology & Engineering (Polytechnic), Loni during 05-06 April 2023.

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Seminar on "Hands on Introduction to Advanced CADD" Organised by Department of Mechanical Engineering, for Second Year Diploma Students of Mechanical Engineering of MET's Institute of Technology- Polytechnic, Nashik. (AY 2022-23).

Seminar on "Hands on Introduction to Advanced CADD"

Objective of Seminar:

- [1] To inculcate different CAD concepts and methodology.
- [2] To aware and introduce the different live based engineering problems with example.
- [3] To enhance CAD related skills of students.

Resource Person: Mr. Manish Chaudhari, Director, Pinnacle CADD Lab, Collage Road, Nashik.

Duration: of Workshop: Wednesday, 26th April 2023 (10.00 am onwards)

Program Coordinator: Prof. V E Kothawade, Prof. N O Warbhe **Chief Coordinator:** Prof. A P Vadnere



NPTEL-AICTE
Faculty Development Programme
(Funded by the MoE, Govt. of India)

This certificate is awarded to
AMOL PURUSHOTTAM VADNERE
for successfully completing the course
Introduction to Research
with a consolidated score of **75 %**

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

(Feb-Apr 2023)

Roll No: NPTEL23GE05534340047

Duration of NPTEL course : 8 Weeks

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. This certificate is therefore acceptable for promotions under CAS in per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses. F.No. AICTE / RFD / FDP through MOOCs / 2311-18

Elite
NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to
AMOL PURUSHOTTAM VADNERE
for successfully completing the course
Introduction to Research
with a consolidated score of **75 %**

| | | | |
|--------------------|----------|----------------|---------|
| Online Assignments | 16.58/25 | Proctored Exam | 58.5/75 |
|--------------------|----------|----------------|---------|

Total number of candidates certified in this course: 1826

Prof. Devendra Jalihal
Chairperson,
Centre for Outreach and Digital Education, IITM

Feb-Apr 2023
(8 week course)

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

N No: NPTEL23GE05534340047

To validate the certificate

No. of credits recommended: 2 cr

Prof. A P Vadnere, HOD-Mech. Engg. has registered and completed 8 Weeks NPTEL/Swayam Program on "Introduction to Research" with 'Elite-Silver' Grade, organized by NPTEL and IIT Madras, Chennai during February to April 2023.

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized an Industrial Visit to “MSRTC Divisional Workshop, Nashik” on 27th March 2023. (AY 2022-23)

Objectives of Visit:

- [1] To study the organization structure of MSRTC Divisional workshop.
- [2] To observe, identify and understand the various automobile systems.
- [3] To observe and understand the maintenance practices used in MSRTC Divisional Workshop.
- [4] To observe and study the Hydrometer testing, cell testing of Battery and alternator tests.

Relevance with PO's: PO1, PO2, PO3, PO4, PO5, PO6, PO9, PO10 **Relevance with PEO's:** PEO3, PEO4

Benefitaries: Third Year Diploma Students of Mechanical

Coordinator of Visit: Prof. S D Sonawane, Prof. U S Kolhe, Mr. S B Tamhane

Visit to “MSRTC Divisional Workshop, Nashik



MSRTC Divisional WS Nashik is divided into many subsections in order to maintain the quality & repair work of the different parts of bus correctly. The area of w/s is much bigger, that it can handle 20 buses at a time.

Prof. A P Vadnere & Prof. S B Mahale, has participated in Online “Entrepreneurship Quiz Competition” organized by n-InC (NEC's Innovation Incubation Centre) held on 29th April 2023.

Prof. S D Sonawane, LME, has completed Online FDP on “Lean Manufacturing” organised by SNJB Chandwad Polytechnic, Nashik during 5-6 March 2022.

January-June
2023**Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik****E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)**

Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized a Study Visit at “Sahyadri Farm, Nashik”, on 23rd March 2023. (AY 2022-23)

Objectives:

- [1] To relate the basic principles of Mechanical Engineering with recent technologies available in industry.
- [2] To learn about the initiatives taken by industry to innovatively use technology for the development of the agro sector.

Visit Coordinators: Prof. S B Mahale, Prof. V E Kothawade, Prof. K G Deshpande, Mr. S S Chaudhari.

Study Visit to “Sahyadri Farm, Nashik”

The industrial visit was organized for Third Year Diploma students of Mechanical Engineering to learn about Automation and Control system applications on assembly lines for food industry. Sahyadri Farms began with the mission to ensure that the small-landholding farmers of India are given fair compensation for their produce and labour. This was to be achieved while ensuring that they adhere to global standards of agricultural practices, world-class infrastructure, international food safety standards, and the will to deliver safe, hygienic, and healthy food to consumers. Founded in the year 2011, at Nashik (Maharashtra, India), Sahyadri Farmers Producer Co. Limited, i.e. Sahyadri Farms is a 100% farmer owned, professionally managed, grower - Producer Company, operationally sound with best use of technology. They are India's leading manufacturers, wholesalers and exporters of Frozen Vegetable, Frozen Fruit, etc. They export products to Germany, USA, Norway, etc.

January-June
2023**Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik****E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)**

Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized an Industrial Visit at "SANSUN Industries, AMBAD MIDC, Nashik", on 28th March 2023. (AY 2022-23)

Visit to SANSUN Industries, Nashik

Students From Left to Right: Nerkar Sarvesh¹ (John Deer Bajaj Auto Ltd.), Mate Apurva² (John Deer, Just Dial), Kathe Shweta³ (John Deer, Bajaj Auto Ltd.), Kulkarni Ayushi⁴ (L & T-Hydrocarbon, Cummins India Ltd., John Deer, Just Dial), Nikam Suraj⁵ (John Deer), Kadam Shreeraj⁶ (L & T-Hydrocarbon, John Deer, Motherson Sumi), More Suyash⁷ (Cummins India Ltd.), Shewale Abhijeet⁸ (Cummins India Ltd., Motherson Sumi), Kale Rushikesh⁹ (Cummins India Ltd., John Deer, Motherson), Sable Karan¹⁰ (John Deer), Sahane Abhishek¹¹ (John Deer)

Officials from Left to Right: Mr. Anil Gosavi, TPO-MET BKC IOT-P, Dr. R S Narkhede, Principal-MET BKC IOT-P, Prof. A P Vadnere, HOD-Mech. Engg., MET BKC IOT-P, Prof. S B Mahale, Department T & P Coordinator, MET BKC IOT-P.

Photo Credit: Mr. Mandar Sali.



E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Department of Mechanical Engineering, MET BKC IOT-P, Nashik organized a Study Visit to "NMC Sewerage Water Treatment Plant, NMC, Tapovan" on 28th March 2023. (AY 2022-23)

Objectives of Visit:

- [1] To develop public awareness about environment.
- [2] To study the pollution reducing techniques.
- [3] To understand live environmental issues.
- [4] To inculcate lifelong environmental ethics.

Benefitaries: Second Year Diploma Students of Mechanical Engg.

Visit Coordinator: Prof. K G Deshpande, Prof. U S Kolhe, Prof. U R Bhapkar, Prof. S A Khan

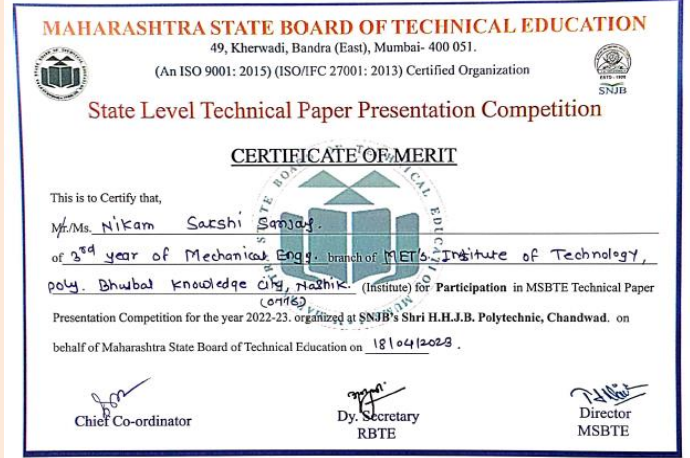
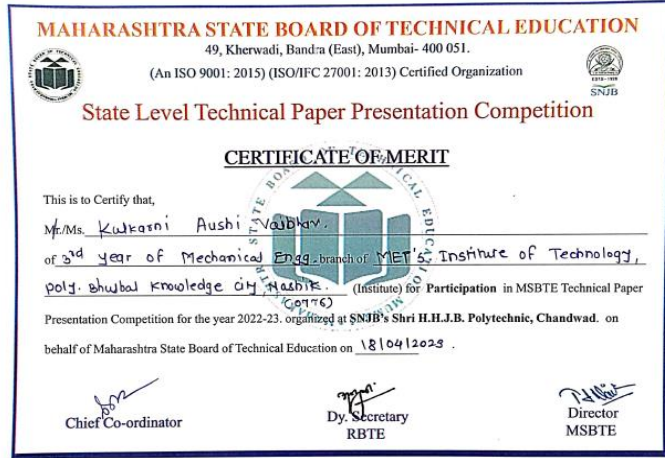
Study Visit at NMC Sewerage Water Treatment Plant, Tapovan



The purpose of the visit is to acquaint the students with the process of organization waste management & sewerage water treatment. They will observe the work achieved so far on the ground with a step-by-step guide describing what happens at each stage of the treatment process and how pollutants are removed to help keep our environment clean.

January-June
2023**Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik****E-Newsletter of Department of Mechanical Engineering (Vol. 4 : Issue-8)**

Kulkarni Ayushi, Nikam Sakshi, Third Year Diploma Students of Mechanical Engineering has participated and presented a Technical Paper in a MSBTE State Level Technical Paper Presentation Competition organized by SNJB Polytechnic, Chandwad on 18th April 2023. (AY 2022-23)



मेट पॉलीटेक्निकच्या शैक्षणिक वर्ष २०२२-२३ मधील अहिरे मयूर, साबळे करण, सहाणे अभिषेक, जाधव वैभव ह्या तृतीय वर्ष यंत्र अभियांत्रिकी पदविका विद्यार्थ्यांनी उद्योगांमध्ये वापरल्या जाणाऱ्या Material Handling Systems ना सहाय्यक असे, **Intelligent Obstacle Follower Robot** तयार केले असून, त्यात robot अल्ट्रासोनिक डिस्टन्स सेन्सर आणि सर्वो मोटर च्या साहाय्याने मार्गातील प्रत्येक अडथळा शोधू शकतो आणि अडथळा दूर होईपर्यंत थांबू शकतो. ह्याच कारणामुळे असे रोबोट्स उद्योगांमध्ये पारंपारिक कन्व्हेयर बेल्टच्या जागी स्वयंचलित Material Handling Equipment म्हणून अत्यंत उपयोगी ठरू शकतात.



मेट पॉलीटेक्निकच्या शैक्षणिक वर्ष २०२२-२३ मधील नेरकर सर्वेश, पाटील दर्शन, शेळके हिमांशू, ठाकरे नीरज ह्या तृतीय वर्ष यंत्र अभियांत्रिकी पदविका विद्यार्थ्यांनी प्रवासाच्या मार्गावरील प्रकाशाचे अनुसरण (फ्लॅशलाइटचा) करणाऱ्या स्वयंचलित अशा **"लाइट फॉलोअर" रोबोट** ची निर्मिती केली असून ह्यात लाइट डिपेंडेंट रेझिस्टरसह लाइट डिटेक्शन सेन्सर वापरत हा रोबोट प्रवासाच्या मार्गावर प्रकाशाचे अनुसरण करत मार्गात येणारे अडथळे ओळखत त्यातून यशस्वीपणे मार्गरत होऊ शकतो.

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Sable Karan, Sahane Abhishek, Third Year Diploma Students of Mechanical Engineering has participated in “LoGMIEER TechFest 2023” a State Level Robo Race Competition organized by KVN Naik COE & RC, Nashik on 31st March 2023. (AY 2022-23)



Sahane Abhishek, Third Year Diploma Student of Mechanical Engineering has participated in “MAP Fest 2023” a State Level Robo Race Competition organized by Matoshri Polytechnic, Nashik. (AY 2022-23)

- ❖ Ahire Mayur, Sabale Karan, Sahane Abhishek, Jadhav Vaibhav, Third Year Diploma students of Mechanical Engineering, has participated and bagged Third prize in Project Competition “MET-UTSAV 2023 during 22-25 Feb. 2023 under guidance of Prof. V E Kothawade.
- ❖ **Title of Project:** Development of Intelligent Obstacle Avoidance and path finder Robot.

- ❖ Nerkar Sarvesh, Patil Darshan, Shelke Himanshu, Thakare Neeraj, Third Year Diploma students of Mechanical Engineering, has participated and bagged Fourth prize in Project Competition “MET-UTSAV 2023 during 22-25 Feb. 2023 under guidance of Prof. A P Vadnere.
- ❖ **Title of Project:** Development of Arduino based Light Following Robot

January-June
2023**Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik****E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)****Placements in Academic Year 2022-23-Mechanical Dept.**

| S. N. | Name of Student | Institute/Organisation where placed/selected | Passed Out Batch | Stipend in Rs./Lacs |
|--------------|------------------------|---|-------------------------|----------------------------|
| 1 | Kulkarni Ayushi | L & T (Hydrocarbon) | AY 2022-23 | 35000/- |
| 2 | | John Deer | | 18700/- |
| 3 | | Just Dial | | 21000/- |
| 4 | | Cummins India Ltd. | | 17000/- |
| 5 | Kadam Shreeraj | L & T (Hydrocarbon) | AY 2022-23 | 35000/- |
| 6 | | John Deer | | 18700/- |
| 7 | | Motherson Sumi | | 17000/- |
| 8 | Mate Apurva | John Deer | AY 2022-23 | 18700/- |
| 9 | | Just Dial | | 21000/- |
| 10 | Kale Rushikesh | Cummins India Ltd. | AY 2022-23 | 17000/- |
| 11 | | John Deer | | 18700/- |
| 12 | | Motherson Sumi | | 17000/- |
| 13 | Kathe Shweta | John Deer | AY 2022-23 | 18700/- |
| 14 | | Bajaj Auto Ltd. Pune | | 16000/- |
| 15 | Sable Karan | John Deer | AY 2022-23 | 18700/- |
| 16 | Nikam Suraj | John Deer | | 18700/- |
| 17 | Sahane Abhishek | John Deer | | 18700/- |
| 18 | Nerkar Sarvesh | John Deer | | 18700/- |
| 19 | | Bajaj Auto Ltd. | | 16000/- |
| 20 | Shewale Abhijeet | Cummins India Ltd. | | AY 2022-23 |
| 21 | | Motherson Sumi | 17000/- | |
| 22 | More Suyash | Cummins India Ltd. | AY 2022-23 | 17000/- |

Congratulations to all the Selected Students: Passing Out Batch: (2022-23)
Department of Mechanical Engineering, MET's Institute of Technology-Polytechnic Nashik

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
**MET's Institute of Technology-
Polytechnic, Nashik**

Department of Mechanical Engineering



MET
IOT-Polytechnic

We are proud of our Alumni!

Mr. Nishant Rajendra Jadhav
Project & Marketing Head-Sansun Industries Pvt. Ltd.
Director- Indijoy PlayFit Pvt. Ltd.

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City
Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099
e-mail: enquiries@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015 CERTIFIED
INSTITUTE OF TECHNOLOGY POLYTECHNIC
DTE CODE 5244

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
**MET's Institute of Technology-
Polytechnic, Nashik**

Department of Mechanical Engineering



MET
IOT-Polytechnic

We are proud of our Alumni!

Mr. Aashish Jagdish Deshmukh
Director- Sunface Solar Energy Corporation
Director- Deshmukh Enterprises & My Eco Bags
Director- Fusion Electric (Electric Vehicle Mfg.)

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City
Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099
e-mail: enquiries@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015 CERTIFIED
INSTITUTE OF TECHNOLOGY POLYTECHNIC
DTE CODE 5244

Programme Specific Outcomes of Dept. of Mech.Engg., IOT-P

| | |
|--------------|----------------------------------|
| PSO 1 | Modern Software Usage |
| PSO 2 | Equipment and Instruments |
| PSO 3 | Mechanical Engineering Processes |

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
**MET's Institute of Technology-
Polytechnic, Nashik**

Department of Mechanical Engineering



MET
IOT-Polytechnic

We are proud of our Alumni!

Mr. Shubham Korde
MD-Energica Ventures & Web Shine Consultancy
Managing Partner-Sainath Udyog
Founder- Ignited Power Industries

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City
Adgoon, Nashik - 422003 | Tel: (0233) 2303515 | Mob: +91 9881100099
e-mail: enquires@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015 CERTIFIED

INSTITUTE OF TECHNOLOGY POLYTECHNIC

DTE CODE 5244

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
**MET's Institute of Technology-
Polytechnic, Nashik**

Department of Mechanical Engineering



MET
IOT-Polytechnic

We are proud of our Alumni!

Mr. Rahul Dattatray Gunjal
Founder and Managing Director
Isha Polyplast, Pune

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City
Adgoon, Nashik - 422003 | Tel: (0233) 2303515 | Mob: +91 9881100099
e-mail: enquires@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015 CERTIFIED

INSTITUTE OF TECHNOLOGY POLYTECHNIC

DTE CODE 5244

Programme Educational Objectives of Dept. of Mech.Engg., IOT-P

- PEO 1** Provide socially responsible, environment friendly solutions to Mechanical engineering related broad-based problems adapting professional ethics.

- PEO 2** Adapt state-of-the-art Mechanical engineering broad-based technologies to work in multi-disciplinary work environments.

- PEO 3** Solve broad-based problems individually and as a team member communicating effectively in the world of work.

THE MET LEAGUE OF COLLEGES

MET

AS SHARP AS YOU CAN GET

January-June
2023

MECH

Spandan

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

**Bhujbal Knowledge City
MET's Institute of Technology-
Polytechnic, Nashik**

Department of Mechanical Engineering



MET

IOT-Polytechnic

We are proud of our Alumni!

Er. Yogesh Prabhakar Nerkar
Financial Planner & Managing Director
Annapurna Investment and Financial Services

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City

Adgaon, Nashik - 422003 | Tel.: (0253) 2303315 | Mob.: +91 9881100099
e-mail: enquiries@bkc.met.edu | www.metbkc.edu.in



**INSTITUTE OF
TECHNOLOGY
POLYTECHNIC**

DTE CODE
5244A

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

**Bhujbal Knowledge City
MET's Institute of Technology-
Polytechnic, Nashik**

Department of Mechanical Engineering



MET

IOT-Polytechnic

We are proud of our Alumni!

Mr. Nitin Chhaburao Sanap
Director, Amrutvrishti Pvt. Ltd., Yeola, Nashik
(Owner of Food & Oil Mfg. Company),

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City

Adgaon, Nashik - 422003 | Tel.: (0253) 2303315 | Mob.: +91 9881100099
e-mail: enquiries@bkc.met.edu | www.metbkc.edu.in



**INSTITUTE OF
TECHNOLOGY
POLYTECHNIC**

DTE CODE
5244A

MET Institute of Technology-Polytechnic Department of Mechanical Engineering - Vision Statement

To develop competent mechanical engineers with enhanced knowledge, skills and professional attitudes to suit the changing scenario and serve techno-social needs.

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
MET's Institute of Technology-
Polytechnic, Nashik

Department of Mechanical Engineering



MET
IOT-Polytechnic

We are proud of our Alumni!

Mr. Prathmesh Thakur
Project & Marketing Head-Soham Construction
Founder, Director- Soham Holidays

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City
Adgaon, Nashik - 422003 | Tel: (0253) 2303515 | Mob: +91 9881100099
e-mail: enquires@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015
CERTIFIED

INSTITUTE OF
TECHNOLOGY
POLYTECHNIC

DTE CODE
5244

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Bhujbal Knowledge City
MET's Institute of Technology-
Polytechnic, Nashik

Department of Mechanical Engineering



MET
IOT-Polytechnic

We are proud of our Alumni!

Mr. Memon Kafil Dilawar
Owner & Co-Founder - DK COMPANY Pvt. Ltd.
(Real Estate-Financial Solutions-Premium Pre owned cars)
-AL Zavl Holdings & Forex Exchange.

Contact Us: 9423927650, 8007776950, 8237098358, 9420589570

MET Bhujbal Knowledge City
Adgaon, Nashik - 422003 | Tel: (0253) 2303515 | Mob: +91 9881100099
e-mail: enquires@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015
CERTIFIED

INSTITUTE OF
TECHNOLOGY
POLYTECHNIC

DTE CODE
5244

MET Institute of Technology-Polytechnic Department of Mechanical Engineering -Mission Statement

- M1** To set and maintain the standard of education for addressing broad-based mechanical engineering-related problems.
- M2** To make continuous efforts to deal with the multi-disciplinary technological challenges of industry and society.
- M3** To create a sense of social responsibility among learners.

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleter of Department of Mechanical Engineering (Vol. 4 : Issue-8)



Third Year Diploma Students (AY 2022-23) Passing Out Batch



Kulkarni Ayushi
TYME (2022-23)

**Hearty
Congratulations**

For being placed in



Designation:
Diploma Trainee Engineer

Package of 4.20 LPA



Kadam Shreeraj
TYME (2022-23)

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

Institute of Technology-Polytechnic

Training & Placement Cell Department of Mechanical Engineering

Hearty Congratulations

For being placed in



Kulkarni Aayushi



Nerkar Sarvesh



Nikam Suraj



Kathe Shweta



JOHN DEERE



Kadam Shreeraj



Sable Karan



Sahane Abhishek



Kale Rushikesh



Mate Apurva

Designation: Diploma Trainee Engineer

Package : 2.24 LPA

MET Bhujbal Knowledge City

Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099
e-mail : enquiries@bkc.met.edu | www.metbkc.edu.in



INSTITUTE OF
TECHNOLOGY
POLYTECHNIC

DTE CODE
5244

Institute of Technology-Polytechnic

Training & Placement Cell Department of Mechanical Engineering



Kulkarni Aayushi
TYME (AY 2022-23)



Kale Rushikesh
TYME (AY 2022-23)



Shewale Abhijeet
TYME (AY 2022-23)



More Suyash
TYME (AY 2022-23)

Hearty Congratulations

Cummins India Ltd, Pune

For being placed in



Designation: Diploma Trainee Engineer Package : 2.4 LPA

MET Bhujbal Knowledge City

Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099
e-mail : enquiries@bkc.met.edu | www.metbkc.edu.in



INSTITUTE OF
TECHNOLOGY
POLYTECHNIC

DTE CODE
5244

January-June
2023

Bhujbal Knowledge City, MET's IOT-Polytechnic, Nashik

E-Newsleeter of Department of Mechanical Engineering (Vol. 4 : Issue-8)

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Institute of Technology-Polytechnic

Training & Placement Cell | Department of Mechanical Engineering



Kadam Shreeraj
TYME (AY 2022-23)



Kale Rushikesh
TYME (AY 2022-23)



Shewale Abhijeet
TYME (AY 2022-23)

Hearty Congratulations
Motherson Sumi, Pune

For being placed in



Designation: Diploma Trainee Engineer Package : 2.4 LPA

MET Bhujbal Knowledge City
Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099
e-mail: enquiries@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015 CERTIFIED

INSTITUTE OF TECHNOLOGY POLYTECHNIC
DTE CODE 5244

THE MET LEAGUE OF COLLEGES
MET
AS SHARP AS YOU CAN GET

Institute of Technology-Polytechnic

Training & Placement Cell | Department of Mechanical Engineering

Hearty Congratulations For being placed in



Kathe Shweta
TYME (2022-23)



BAJAJ



Nerkar Sarvesh

Designation: Diploma Trainee Engineer Package of 1.9 LPA

MET Bhujbal Knowledge City
Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099
e-mail: enquiries@bkc.met.edu | www.metbkc.edu.in

ISO 9001:2015 CERTIFIED

INSTITUTE OF TECHNOLOGY POLYTECHNIC
DTE CODE 5244

Programme Specific Outcomes of Dept. of Mech.Engg., IOT-P

| | |
|--------------|----------------------------------|
| PSO 1 | Modern Software Usage |
| PSO 2 | Equipment and Instruments |
| PSO 3 | Mechanical Engineering Processes |

Queries, Comments, Feedback, Suggestions, and Informative Articles may be sent to:

mech.spandan@gmail.com

**Department of Mechanical Engineering,
MET's Institute of Technology (Polytechnic), Nashik
Bhujbal Knowledge City, Adgaon, Nashik - 422 003 (M.S.)
www.metbhujbalknowledgecity.ac.in**