

Department of Mechanical Engineering MET's Institute of Technology-Polytechnic

Semester – 1 (ME1I)		
Course	CO's	Course Outcomes
	C101.1	Formulate grammatically correct sentences.
(22101)	C101.2	Summarize comprehensive passages.
English	C101.3	Composes dialogues & paragraphs for different situations.
<i>C101</i>	C101.4	Use relevant words as per contexts.
	C101.5	Deliver; prepare speeches to express ideas, thoughts, and emotions.
	C102.1	Estimate error in the measurement of physical quantities.
(22102)	C102.2	Apply the principle of electricity and magnetism to solve Engg. problems
Basic Science	C102.3	Use the basic principles of heat & optics in related Engg. Applications.
(<i>PHY</i> & <i>CHY</i>)	C102.4	Apply the catalysis process in industries.
<i>C102</i>	C102.5	Use corrosion prevention measures in industries.
	C102.6	Use relevant Engg. Materials in industries.
	C103.1	Apply the concept of algebra to solve Engg. related problems
(22103)	C103.2	Utilize basic concepts of trigonometry to solve elementary Engg. Problems.
Basic	C103.3	Solve basic Engg. Problems under given conditions of straight lines.
Mathematics	C103.4	Solve the problems based on measurement of regular closed figures & regular
<i>C103</i>		solids.
	C103.5	Use basic concepts of statistics to solve Engg. related problems
	C104.1	Use computer systems & its peripherals.
(22001)	C104.2	Prepare business documents using word processing tools.
Fundamentals	C104.3	Interpret data & represents it graphically using spread sheets.
of ICT	C104.4	Prepare professional presentations
<i>C104</i>	C104.5	Use different types of web browsers.
(22002)	C105.1	Draw geometric figures & engineering curves.
Engineering	C105.2	Draw a view of given object using principles of orthographic projection.
Graphics	C105.3	Draw isometric view of given components or from orthographic projection.
<i>C105</i>	C105.4	Use drawing codes conventions & symbols as per IS SP/46 in Engg. Drawing.
	C105.5	Draw free hand sketches of given engineering components.
	C106.1	Select tools & machineries according to jobs.
(22004)	C106.2	Sue hand tools in different shops for performing different operations.
Workshop	C106.3	Operate equipment & machinery in different shops.
Practice	C106.4	Prepare job according to drawing.
C106	C106.5	Maintain workshop related tools equipments & machinery.



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Semester – 2 (ME2I)		
Course	CO's	Course Outcomes
	C107.1	Select relevant materials in industry by analyzing its physical properties.
(22202)	C107.2	Apply law of motion in various applications.
Applied Science	C107.3	Use LASER's X Rays & Photoelectric sensors.
(PHY & CHY)	C107.4	Select relevant metallurgical process related to industrial applications.
<i>C107</i>	C107.5	Use relevant water treatment process to solve industrial problems.
	C107.6	Use relevant fuel in relevant applications.
	C108.1	Identify the force system for given conditions by applying the basics of
		Mechanics.
(22203)	C108.2	Select the relevant simple lifting machines for given purposes.
Applied	C108.3	Determine unknown forces of different engineering systems.
Mechanics	C108.4	Check the stability of various force system.
<i>C108</i>	C108.5	Apply the principles of friction in various conditions for useful purposes.
	C108.6	Find the centroid & center of gravity of various components in engineering
		system.
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(22206)	C109.1	Calculate the equation of tangent, maxima, minima, radius of curvature by
Applied		differentiation.
Mathematics	C109.2	Solve the given problem(s) of integration using suitable methods.
C109	C109.3	Apply the concept of integration to find area and volume.
	C109.4	Solve the differential equation of first order and first degree using suitable
		methods.
	C109.5	Utilize basic concepts of probability distribution to solve elementary
		engineering problems.
	C110.1	Draw projections of 2D & 3D standards regular entities.
(22207)	C110.2	Draw sectional view of objects.
Engineering	C110.3	Draw orthographic Sectional & missing views.
Drawing	C110.4	Draw auxiliary vies of objects.
<i>C110</i>	C110.5	Use various drawing codes conventions & symbols as per IS SP/46.
	C110.6	Draw free hand sketches of given engineering elements.
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(22009)	C111.1	Communicate effectively by avoiding barriers in various formal & informal
Business	01 (1.1.1	situations.
Communication	C111.2	Communicate skillfully using non verbal method of communication.
Using	C111.3	Give presentation by using Audio-Visual aids.
Computers	C111.4	Write report using correct guidelines.

<i>C111</i>	C111.5	Compose emails and formal business letters.
(22010)	C112.1	Select tool & machinery according to jobs.
Mechanical	C112.2	Use hand tools in different shops for performing different operations.
Engineering	C112.3	Operate equipments & machines in various shops.
Workshop	C112.4	Prepare composite/utility jobs according to drawing.
<i>C112</i>	C112.5	Maintain workshop related tools, instruments & machines.



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		Semester – 3 (ME3I)
	C201.1	Compute moment of inertia symmetric & unsymmetrical sections.
	C201.2	Estimate simple stresses in machine components.
(22306)	C201.3	Perform stress to evaluate mechanical properties according to Indian Standards.
Strength of	C201.4	Compute shear force & bending moment and corresponding shear & bending
Materials		stresses in beams subject to point & uniformly distributed load.
<i>C201</i>	C201.5	Estimate stresses in shafts under twisting moment.
	C201.6	Estimate stresses in short member subjected to eccentric loading.
(22310)	C202.1	Use principles of electric & magnetic circuits to solve Engg. Problems.
Basic	C202.2	Determine voltage & current in AC circuits.
Electrical &	C202.3	Connect transformers & electric motors for specific requirements.
Electronics	C202.4	Identify electronic components in electric circuits.
Engineering	C202.5	Use relevant electronic components safely.
<i>C202</i>	C202.6	Use relevant electric/electronic protective devices safely.
	C203.1	Apply law of thermodynamics to devices based on thermodynamics.
(22337)	C203.2	Use first law of thermodynamics for ideal gases in closed systems.
Thermal	C203.3	Use relevant steam boilers
Engineering	C203.4	Use relevant steam nozzles & turbines.
<i>C203</i>	C203.5	Use relevant steam condensers
	C203.6	Use suitable modes of heat transfer.
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(22341)	C204.1	Draw development of lateral surface of various Solids.
Mechanical	C204.2	Draw intersection curves of different solids.
Working	C204.3	Use various drawing codes conventions & symbols as per IS SP/46.
Drawing	C204.4	Draw production drawings use to produce products.
<i>C204</i>	C204.5	Draw assembly & details drawings of products.
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(22342)	C205.1	Select the relevant instruments for measurements.
Engineering	C205.2	Use different types of comparators
Metrology	C205.3	Select gauges, fits 7 tolerances for machine components.
C205	C205.4	Use relevant instruments to measure different parameters of screw threads &
		gears.
	C205.5	Use linear & angular measuring instruments.
	C205.6	Select relevant surface testing method.
(22343)	C206.1	Identify properties of material.
Mechanical	C206.2	Select relevant ferrous materials for mechanical components.

Engineering	C206.3	Select relevant cast iron for the engineering applications.
Materials	C206.4	Use non ferrous metals for mechanical components
<i>C206</i>	C206.5	Suggest relevant advance material for mechanical components.
	C206.6	Select relevant heat treatment process.



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Semester –Semester – 4 (ME4I)			
	C207.1	Identify various links in popular mechanisms.	
(22438)	C207.2	Select suitable mechanism for various applications.	
Theory of	C207.3	Interpret the motion of cam & follower.	
Machines	C207.4	Recommend relevant belt, chain & drives for different applications.	
<i>C207</i>	C207.5	Choose relevant brakes 7 clutches for various applications.	
	C207.6	Select suitable flywheel & governors for various applications.	
(22443)	C208.1	Use relevant instruments for measuring displacement.	
Mechanical	C208.2	Use relevant instruments for measuring force & torque.	
Engineering	C208.3	Use relevant pressure & temp. Measuring instruments.	
Measurement	C208.4	Use relevant instruments for measurement of flow.	
<i>C208</i>	C208.5	Select relevant instrument for measurement of vibration & strain.	
	C208.6	Select relevant instrument for speed & sound measurement.	
	C209.1	Use manometer &Bourden gauge to measure pressure.	
(22445)	C209.2	Use flow meter to measure the rate of flow.	
Fluid	C209.3	Maintain flow through pipes.	
Mechanics &	C209.4	Maintain the jet impact on various types of vanes for optimum efficiency.	
Machinery	C209.5	Maintain hydraulic turbine	
<i>C209</i>	C209.6	Maintain Hydraulic Pumps.	
(22446)	C210.1	Produce jobs using lathe & drilling machines.	
Manufacturing	C210.2	Produce jobs using shaping & slotting operations.	
Processes	C210.3	Prepare product using different casting processes.	
<i>C210</i>	C210.4	Prepare product using different forming processes.	
	C210.5	Use joining processes to produce jobs.	
(22447)	C211.1	Develop public awareness about environment.	
Environmental	C211.2	Select alternative energy resources for engineering practice.	
Studies	C211.3	Conserve eco system and biodiversity.	
<i>C211</i>	C211.4	Apply techniques to reduce environmental pollution.	
	C211.5	Manage social issue and environmental ethics as life long learning.	
	C212.1	Use file management technique in a CAD Software.	
(22042)	C212.2	Draw complex 2D geometric figures using a CAD Software.	
Computer	C212.3	Modify 2D complex geometric figures using a CAD Software.	
Aided Drafting	C212.4	Use software 2D & write text on existing 2D geometric entities.	
<i>C212</i>	C212.5	Use Software to plot existing drawing with desired plot parameters.	

	C212.6	Create isometric drawing using a CAD Software.
	C212.7	Use layers & blocks t create digital drawings using relevant software's.
	C213.1	Identify different instruments, sensors, actuators, microprocessors; software's
		and mechanical components in Mechatronics based system.
(22048)	C213.2	Use sensors for different Mechatronics applications.
Fundamentals	C213.3	Use transducers for different Mechatronics based applications.
of	C213.4	Use actuators for various Mechatronics based applications.
Mechatronics	C213.5	Program PLC for various applications.
<i>C213</i>	C213.6	Use microprocessor and microcontroller for various Mechatronics based
		applications.



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Semester – 5 (ME5I)		
	C301.1	Use basic management principles to execute daily activities.
(22509)	C301.2	Use principles of Planning & organizing for accomplishment of tasks.
Management	C301.3	Use principles of directing & controlling for implementation the plans.
<i>C301</i>	C301.4	Apply the principles of safety management in all activities.
	C301.5	Understand various provisions of Industrial Acts.
(22562)	C302.1	Identify different components of IC Engine & its accessories.
Power	C302.2	Test the performance of IC Engine.
Engineering &	C302.3	Maintain reciprocation Air Compressors.
Refrigeration	C302.4	Identify different components of Gas turbine & Jet engine.
<i>C302</i>	C302.5	Test the performance of refrigeration & air conditioning systems.
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	C303.1	Maintain the non conventional machining processes to produce complex &
(22563)		hard to machine components.
Advance	C303.2	Produce components using milling machine.
Manufacturing	C303.3	Choose relevant machining process to produce gears.
Processes	C303.4	Maintain CNC Machine to produce components effectively.
<i>C303</i>	C303.5	Prepare CNC part programs for simple components.
	C303.6	Maintain functioning of Automated equipments.
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	C304.1	Select suitable materials for designing machine elements.
(22564)	C304.2	Design joints & levers for various applications.
Elements of	C304.3	Design the power transmission elements like shaft, keys & couplings.
Machine	C304.4	Recommend the power screws and suitable fasteners for different applications.
Design	C304.5	Chose springs for various applications.
<i>C304</i>	C304.6	Select standard components with their specifications from manufacturing
		catalogues.
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(22565)	C305.1	Interpret geometries of various cutting tools.
Tool	C305.2	Use relevant cutting tools inserts & tool holders for different machining
Engineering		operations.
(Elective I)	C305.3	Use relevant locating & clamping devices for components.
<i>C305</i>	C305.4	Use relevant jigs & fixtures for components and machining operations.
	C305.5	Use relevant press tools & press tool operations.
	C305.6	Use relevant die for bending & forging simple components.
	C306.1	Identify various components of hydro, steam, gas, diesel power plants.
(22566)	C306.2	Select high pressure boilers for power generations capacity of plant.

Power Plant	C306.3	Identify the components of steam, diesel & gas turbine power plant.
Engineering	C306.4	Measure water heat recovery in a typical thermal power plant.
(Elective II)	C306.5	Identify the components of nuclear power plant.
<i>C306</i>	C306.6	Estimate economic premasters of power plant.
	C307.1	Communicate effectively (Verbal as well as written) the work carried out.
	C307.2	Prepare and present the report of the work carried out.
(22049)	C307.3	Exercise time management and safety in the work environment.
Industrial	C307.4	Working in a team.
Training	C307.5	Demonstrate various quality assurances.
<i>C307</i>	C307.6	Exhibit the work carried out.
	C308.1	Write the problems/tasks specifications in existing system related to
		occupation.
(22050)	C308.2	Select, collect & use required information/knowledge to solve the
Capstone		problem/complete the task.
Project-	C308.3	Logically choose relevant possible solutions.
Planning	C308.4	Consider the ethical issues related to project (if there are any)
<i>C308</i>	C308.5	Access the impact of the project on society (if there is any)
	C308.6	Prepare project proposal with action plan an time duration scientifically before
		beginning of project.
	C309.1	Prepare 2D Drawing using sketcher work bench of any parametric CAD
		Software.
(22053)	C309.2	Generate 3D solid Models from 2D sketch using part work bench of any
Solid		parametric CAD Software.
Modelling &	C309.3	Prepare assembly of part models using assembly work bench of any
Additive		parametric CAD Software.
Manufacturing	C309.4	Generate orthographic view of 3D solid model/assemblies using drafting work
C309		bench of any parametric CAD Software.
	C309.5	Plat a drawing for given part model/ assembly.
	C309.6	Print component using 3D printer/rapid prototyping machine.



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Semester – 6 (ME6I)		
	C310.1	Identify different new systems available in automobile.
(22652)	C310.2	Apply heat engineering principles in process boilers and waste heat recovery
Emerging		systems used in process industry.
Trends in Mech.	C310.3	Cite examples of modern manufacturing technology in industry.
Engg.	C310.4	Use different standards for energy management and audit of a given system.
<i>C310</i>	C310.5	Select recent agricultural equipment for pre and post harvesting.
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	C311.1	Identify various components of hydraulic & pneumatic systems.
(22655)	C311.2	Select pump & actuators for given fluid operated system.
Industrial	C311.3	Select appropriate control valves for given fluid operated system.
Hydraulics &	C311.4	Select compressor and appropriate accessories for given fluid operated system
Pneumatics	C311.5	Develop different hydraulic circuits for given simple application.
<i>C311</i>	C311.6	Develop different pneumatic circuits for given simple application.
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	C312.1	Prepare vehicle layouts with chassis specification.
(22656)	C312.2	Interpret power flow diagrams of transmission systems.
Automobile	C312.3	Select suitable braking & steering systems for different applications.
Engineering	C312.4	Select suspension system for different applications.
<i>C312</i>	C312.5	Prepare simple electrical-electronic circuits for automobile systems.
	C312.6	Select service tools for relevant service operation in automobile shops.
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	C313.1	Apply work study techniques to optimize manufacturing processes.
(22657)	C313.2	Prepare the detailed sequence of operations for manufacturing of components.
Industrial Engg.	C313.3	Apply ergonomic principle for designing simple mechanical component.
& Quality	C313.4	Interpret the data obtained from the different quality control processes.
Control	C313.5	Interpret the control charts for variable and attribute data.
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	C314.1	Prepare CAD/CAM/CIM product cycle for different products.
(22658)	C314.2	Apply CAM and CIM practices.
Computer	C314.3	Apply business function software in CIM
Integrated	C314.4	Apply networking in CIM
Manufacturing	C314.5	Use of Flexible Manufacturing System & Automation concepts in industries
(Elective- I)	C314 6	
C314	00140	Use of Robotics technology in industries.
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(22660)	C315.1	Use refrigeration system for given application.
Refrigeration &	C315.2	Use relevant refrigerants for different applications.
Air Conditioning	C315.3	Select different refrigeration components for given refrigeration system.

(Elective – II)	C315.4	Select different air conditioning components for given air cond. System.
<i>C315</i>	C315.5	Determine cooling loads for air conditioning systems.
	C315.6	Select relevant tools for maintaining air conditioning systems.
(22661)	C316.1	Maintain mechanical components of solar thermal systems.
Renewable	C316.2	Maintain mechanical components of solar PV system.
Energy	C316.3	Maintain mechanical components of Wind Turbines.
Technologies	C316.4	Maintain mechanical components of micro hydro turbines.
(Elective- III)	C316.5	Maintain mechanical components of Biomass plants.
<i>C316</i>	C316.6	Maintain mechanical components of hybrid renewable energy system.
(22032)	C317.1	Identify your entrepreneurial traits.
Entrepreureship	C317.2	Identify the business opportunities that suit you.
Development	C317.3	Use the support systems to zero down to your business idea.
<i>C317</i>	C317.4	Develop comprehensive business plans.
	C317.5	Prepare plans to manage the enterprise effectively.
	C318.1	Implement the planned activity individually and/or as a team.
	C318.2	Select, collect & use required information/knowledge to solve the identified
(22060)		problems.
Capstone	C318.3	Incorporate energy and environment conservation principles.
Project-	C318.4	Consider the ethical issues related to the project and assess the impact of the
Execution &		project on society.
Report Writing	C318.5	Communicate effectively and confidently as a member & team leader.
<i>C318</i>	C318.6	Prepare project report after performing due plagiarism check using appropriate
		tools.