

AY 2021-22

Sapthagiri College of Englicering

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi) (ISO: 9001-2015 and ISO: 14001-2015 certified, NAAC accredited with A Grade)

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057 Phone: 080-28372800/1/2 www.sapthagiri.edu.in Fax: 080-28372797

Department of Biotechnology

1.3.1 Institution integrates cross-cutting issues relevant to Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

The program educational objectives of Bachelor of Engineering in Biotechnology at Sapthagiri College of Engineering are broadly defined on following four counts.

PEO 1(Preparation): Students will endure higher education with harmonious combination of the knowledge of engineering, management & life science for global employability.

PEO 2(Core competence): Students will solve problems of biotechnology and utilize the acquired knowledge to develop biological processes and biotechniques.

PEO 3(Professionalism): Students will be skilled in different sectors of Biotechnology with high proficiency in multidisciplinary tasking.

PEO 4(Learning Environment & Socialism): Students will inculcate Socio-ethical values, team spirit for lifelong learning and well-being of society and mankind.

Principal
Sapthagiri College of Engineering
14/5, Chikkasanda, Hesaraghatta Main Road
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PROGRAM SPECIFIC OUTCOMES (PSO)

At the end of the B.E Biotechnology engineering program, the students are expected to have developed the following program specific outcomes.

- PSO 1: Acquire exhaustive knowledge of theoretical and practical aspects in biotechnology
- PSO 2: Apply the accomplished skills and modern tools to obtain sustainable solutions to complex problems.
- PSO 3: Decipher the interdisciplinary skills of biotechnology to address the different ethical, legal and social issues in Biotechnology.

PROGRAM OUTCOMES (POs)

Program outcomes are narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge and behavior. Graduation of **Bachelor of Biotechnology** program at Sapthagiri College of Engineering will attain the following program outcomes in the field of Biotechnology.

- PO 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.





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- PO 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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Courses that integrates with Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum.

Sl.No.	Subject Name /Code	Beyond Syllabus	Innovative teaching methods / ICT Tools Used	Deployment Strategy and Tool	Cross-cutting issues integrated	PO	PSO
1.	18BT32/ Microbiology	Seminar	Google classroom and Google meet	Chalk and Talk method PPT,Project work,Internship	Environmental Sustainability	PO1,2,3,4,6,7,9,10 ,11,12	PSO1,2,3
2.	18BT33 /Unit Operations		Google classroom and Google meet	Chalk and Talk method PPT	Environmental Sustainability	PO1,2,3,7,9,10,11	PSO 1,2,3
3.	18BT35/ Cell Biology and Genetics		Google classroom and Google meet	Chalk and Talk method,PPT	Human values	PO1,2,3,4,8,9,11	PSO1,2,3
4.	18BTL37/Microbiol ogy Laboratory	Conduction of new experiments which are beyond the syllabus	Google classroom and Google meet	Chalk and Talk method PPT,Project and internship	Environmental Sustainability	PO1,2,3,4,6,7,9,10 ,11,12	PSO1,2,3
5.	18BTL38 /Unit Operations Laboratory		Google classroom and Google meet	Chalk and Talk method PPT	Environmental Sustainability	PO1,2,3,7,9,10,11	PSO 1,2,3
6.	18BT43 /Immunotechnology		Google classroom and Google meet	Chalk and Talk method PPT NPTEL videos	Human values	PO1,2,3,6,8	PSO1,2,3

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7.			Google	Chalk and Talk method	Environmental	PO 1,2,7,10,12	PSO1,2,3
	18BT44/ Cell	DOMESTIC H	classroom and		Sustainability	FO 1,2,7,10,12	
W. 1	Culture Techniques		Google meet	PPT			
8.	18BTL48/		Google	Chalk and Talk method			
	Immunotechnology		classroom and		Human values	PO1,2,3,6,8	PSO1,2,3
	Laboratory	The state of the s	Google meet	PPT			V. 161-161-2
9.	18BT51/Bio-		Google	Chalk & talk, PPT,	Professional ethics		
7 7	Business and		classroom and	webinars,		PO1,2,3,6,8	PSO1,2,3
	Entrepreneurship		Google meet			THE REPORT OF THE	
10.	18BT52 /Chemical		Google	Chalk and Talk method		PO 1,2,3,5,6,7	PSO1,2
	Reaction		classroom and		Environmental		
	Engineering		Google meet	PPT	Sustainability		
11.			Google	Chalk and Talk method	Human Value and	PO1,2,3,4,8,9,11	PSO1,2
	18BT54/ Genomics		classroom and	You tube	Professional ethics	101,2,3,4,6,9,11	
	& Proteomics		Google meet	PPT		BETTER BEAUTY OF THE	
12.	18BT56 /Genetic	Commence of the Commence of th	Google		Ethical issue-	PO1,2,3,6,8	
	Engineering		classroom and	Chalk and Talk method,	Human values		2221
	&Applications	不可以到于 连续的	Google meet	NPTEL Videos, PPT			PSO1,2,3
13.	18BTL58/ Genetic	Conduction of	Google		Ethical issue-	PO3,6,8	
	Engineering and	new	classroom and	Chalk and Talk method,	Human values		
	Cell Culture	experiments	Google meet	NPTEL Videos, PPT			
7	Laboratory	which are					
		beyond the					200100
LES M		syllabus					PSO1,2,3
14.	18BT61 /Process		Google	Chalk and Talk method	Environmental	PO1,2,3,4,5,6,7,9,	PSO1,2,3
	Control &		classroom and		Sustainability	10,11,12	
	Automation Chemical		Google meet	PPT	Sustamability		
15.	18BT62 /Bioprocess		Google	Chalk and Talk method	Environmental	PO1,2,3,4,5,7,9,10	PSO1,2,3

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	Equipment Design & CAED		classroom and Google meet	PPT	Sustainability	,12	
16.	18BTL66 /Process Control & Automation Laboratory	7	Google classroom and Google meet	Chalk and Talk method PPT	Environmental Sustainability	PO1,2,3,4,5,7,11	PSO1,2
17.	18BTMP68 /Mini- project		Google classroom and Google meet	PPT	Environmental Sustainability Human Value and Professional ethics	PO1,2,3,4,5,6,7,8, 9,10	PSO1,2,3,
18.	18BT752 Forensic science	Group Discussion and case studies	Google classroom and Google meet	Chalk and Talk method PPT	Human Value and Professional ethics	PO1,2,4,6,8,10	PSO1,2
19.	18BTP77 Project phase 1		Google classroom and Google meet	PPT	"Environmental Sustainability Human Value and Professional ethics"	PO1,2,3,4,5,6,7,8, 9,10	PSO1,2,3,
20.	18BT71Internship		Google classroom and Google meet	PPT	"Environmental Sustainability Human Value and Professional ethics"	PO1,2,3,4,5,6,7,8, 9,10	PSO1,2,3,
21.	18BT81 Regulatory affairs in Biotechnology		Google classroom and Google meet	Chalk and Talk method PPT	Human Value and Professional ethics	PO1,2,3,4,6,8,11,1	PSO1,2

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22.	18BT821Environme ntal biotechnology	Google classroom and Google meet	Chalk and Talk method PPT	Environmental Sustainability	PO1,2,3,4,7,9,11	PSO1,2
23.	18BTP85 Project work Phase	Google classroom and Google meet	PPT	"Environmental Sustainability Human Value and Professional ethics"	PO1,2,3,4,5,6,7,8, 9,10	PSO1,2,3,
24.	18BTS84 Seminar	Google classroom and Google meet	PPT	"Environmental Sustainability Human Value and Professional ethics"	PO1,2,3,4,5,6,7,8, 9,10	PSO1,2,3,
25.	18BTI85 Internship	Google classroom and Google meet	PPT	"Environmental Sustainability Human Value and Professional ethics"	PO1,2,3,4,5,6,7,8, 9,10	PSO1,2,3,

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Head of Hop Brartment Dept. of Bio - Technology Sapthagiri Gollege of Engineering No. 57/1, Chikkasandra Hesaraghatta Main Road Bangalore -57



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Department of MECHANICAL ENGINEERING

(NBA Accredited)



Department of Mechanical Engineering

1.3.1 Institution integrates cross-cutting issues relevant to Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

The program educational objectives of Bachelor of Engineering in Mechanical at Sapthagiri College of Engineering are broadly defined on following four counts.

- **PEO 1:** Employability: An ability to contribute to industrial services and/or government organizations by applying their skills through formal education and co-operative educational experiences.
- **PEO 2:** Core Competence: An ability to apply Scientific, Mathematics and Engineering fundamentals gained to comprehend, analyze, design and create novel products and solutions for real life problems.
- **PEO 3:** Professionalism: An ability to embrace professional and ethical attitude/effective communication skills, team skills, multidisciplinary approach to resolve problems and inform, educate and persuade diversified audiences.
- **PEO 4:** Learning Environment & Socialism: A skill to update knowledge with emerging technologies by professional communities, higher education to nourish ever-developing careers and to strengthen human values and social responsibilities to contribute towards society.







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Department of MECHANICAL ENGINEERING

(NBA Accredited)

PROGRAM SPECIFIC OUTCOMES (PSO)

At the end of the B.E Mechanical engineering program, the students are expected to have developed the following program specific outcomes.

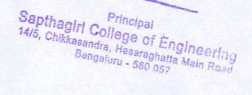
PSO 1: Expertise in specialized areas of Mechanical Engineering such as Design, Thermal, Materials and Manufacturing Engineering with a focus on research and innovation.

PSO 2: Ability of problem solving by adopting analytical, numerical and experimental skills with awareness of societal impact for mechanical engineering.

PROGRAM OUTCOMES (POs)

Program outcomes are narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge and behavior. Graduation of **Bachelor of Mechanical Engineering** program at Sapthagiri College of Engineering will attain the following program outcomes in the field of Mechanical.

- **PO 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.





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SCE

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- PO 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
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- PO 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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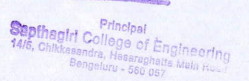


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Courses that integrates with Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum.

Sl. No.	Subject	Subject Code	Curriculum	Deployment Strategy and Tool	РО	PSO	со	Cross-cutting issues integrated
1	MATERIAL SC. & METALLURGY	18ME32A	Empower students to basic knowledge of materials crystal structure, Describe the role of heat treatment on various materials and their properties	Chalk and Talk method	PO 1,2,3,5,6,7,8, 12	PSO, 1,2	C0-(1-5)	Environmental Sustainability, Professional Ethics
2	BASIC THERMODYNAMICS	18ME33	Able to determine heat and work interactions in different thermodynamic systems' Able to apply first and second law of thermodynamics for work and heat interactions	Chalk and Talk method PPT	PO 1,2, 7,8,9, 12	PSO, 1,2	CO-(1-6)	Human Values, Professional Ethics
3	MECHANICS OF MATERIALS	18ME34	Introduce the students with the basic concepts stress, strain and elastic modulus and their role in mechanical deformation and failure. Bring the ability in students to find the magnitude and direction of location of principal stresses in engineering components.	Chalk and Talk method PPT	PO 1,2,3,4,8,9,11	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics





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4	METAL CASTING AND WELDING	18ME35A	Students understanding the concepts of sand moulding and Moulding process,	Chalk and Talk method	PO 1,2,3,5,,9,10, 12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics
5	MECHANICAL MEASUREMENTS & METROLOGY	18ME36B	Understand concept and principles measurement, standards, metrology and measuring instruments. Impart the knowledge of limits ,fits, tolerances and comparators	Chalk and Talk method	PO 1,2,3,4, 6, 7, 8,11,12	PSO, 1,2	C0-(1-5)	Human Values, Professional Ethics
6	COMPUTER AIDED MACHINE DRAWING	18ME36A	CAD software and its features. To familiarize the students with Indian Standards on drawing practices. To impart knowledge of thread forms, fasteners, keys, joints and couplings.	Chalk and Talk method	PO 1,2,3,4,5,6,7,8, 9,10	PSO, 1,2	CO-(1-4)	Human Values, Professional Ethics
7	METALLOGRAPHY & MATERIAL TESTING LAB	18MEL37A	Empower the students to test the materials for finding properties.	Chalk and Talk method	PO 1,2,3,5,6,7	PSO, 1,2	CO-(1-4)	Human Values, Professional Ethics
8	MECH. MEASUREMENTS & METROLOGY LAB	18MEL37B	Ability to measure the mechanical components	Chalk and Talk method	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-3)	Human Value and Professional ethics
9	FOUNDRY & FORGING LAB	18ME38A	Ability to learn casting and forging operation.	Demonstration	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-3)	Environmental Sustainability

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10	MACHINE SHOP	18MEL38B	Ability of the students operate various mechanical machines	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-3)	Human Values, Professional Ethics
11	Constitution Of India, Professional Ethics And Human Rights	18CPH39/49	Understand Engineering & Professional ethics and responsibilities of Engineers.	Chalk and Talk method PPT	PO 1,2,3,4,6,8,11, 12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics
12	KINEMATICS OF MACHINES	18ME42	Empowering students to understand mechanism.	Chalk and Talk method	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics
13	APPLIED THERMODYNAMICS	18ME43	Students can gain the knowledge of Propulsion systems and determine performance parameters of Gas Power Cycles Students able to analyse the performance parameters of Vapour Power Cycles.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO1,2	CO-(1-6)	Human Values, Professional Ethics
14	FLUID MECHANICS	18ME44	Empower the students with conditions for stability of floating and submerged vessels in fluid. properties of fluids	Chalk and Talk method	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-4)	Environmental Sustainability
15	MACHINE TOOLS OPERATION	18ME45B	Students must be in a position to explain the	Chalk and Talk	n Pd	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics



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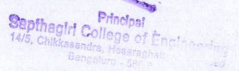
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Department of MECHANICAL ENGINEERING

			classification of machines.	method PPT	1,2,3,4,5,9,10,			
16	MANAGEMENT AND ENGINEERING ECONOMICS	18ME51	Empower students through the concepts of Management and Engineering economics Students able to understand various functions of management.	Chalk and Talk method	PO 1,2,3,4,5,7,8, 11,12	PSO, 1,2	CO-(1-6)	Human Values, Professional Ethics
17	DYNAMICS OF MACHINES	18ME52	Understand concept and principles behind analysis of components of mechanisms. Analyze forces in components of mechanisms Analyze various components of mechanisms for balancing. Analyze various characteristics of the governor and gyroscope.	Chalk and Talk method You Tube PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics
18	TURBO MACHINES	18ME53	To provide basic knowledge of the parts and working principle of turbo machine. Determine various parameters comparing model with proto type using Dimensionless numbers	Chalk and Talk method You tube PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
19	DESIGN OF MACHINE ELEMENTS I	18ME54	Student need to understand the mechanical design procedure. Student able to choose the materials for machine components	Chalk and Talk method	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics





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Department of MECHANICAL ENGINEERING

			Student to apply the codes and standards in design process.					
20	NON TRADITIONAL MACHINNIG	18ME554	To know the various different types of Non-Traditional machining processes and their selection parameters. Describe the concepts of USM, AJM and WJM with their advantages, limitations & applications	Chalk and Talk method PPT	PO 1,2,4,6,8,10,12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics
21	TOTAL QUALITY OF MANAGMENT	18ME563	Empower students through the concepts of Principle and Application of Total Quality Management in Organizations. Students will able to understand the Quality, Roles of Leaders and Principles of Leadership.	Chalk and Talk method	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Values, Professional Ethics
22	FLUID MECHANICS & MACHINES LAB	18MEL57	Empower the students to understand basic principle of fluid mechanics	Demonstration	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-4)	Human Values, Professional Ethics
23	ENERGY CONVERSION ENGG. LAB	18MEL58	Ability to calculate performance calculations of engines.	Demonstration	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-6)	Environmental Sustainability





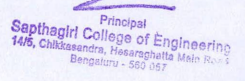
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24	FINITE ELEMENT METHODS	- 18ME61	Students able to understand the basics of finite element formulation methods. Students able to apply finite element formulation and determine structural behavior of beams and shaft.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
25	COMPUTER INTEGRATED MANUFACTURING	18ME62	Impart the knowledge of automated manufacturing systems and mathematical model to analyze the different types of automated flow lines. Students will able to understand the different types of manufacturing planning and control system using graphics software.	Chalk and Talk method PPT	PO 1,2,3,4,9,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
26	HEAT & MASS TRANSFER	18ME63	able to determine the conduction heat transfer of steady and unsteady state. to analyze the radiation heat transfer by applying fundamental laws	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Environmental Sustainability
27	DESIGN OF MACHINE ELEMENTS II	18ME64	Students will be able to compute the stresses in curved beams of different cross sections and thick & thin cylinders. Describe wire ropes and chains with the design of flat and V-belts for power transmission	Chalk and Talk method PPT	PO 1,2,3,1,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics





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28	AUTOMOBILE ENGINEERING	18ME655	Understand concepts and working of principal parts of an automobile To provide basic knowledge on working of transmission and brake systems	РРТ	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
29	HEAT & MASS TRANSFER LAB	18MEL67	Ability to learn heat and mass transfer methods calculation.	Demonstration	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
30	CAMA LAB	18MEL68	Empowering the students to learn FEA software to solve engineering problems.	Demonstration	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-4)	Human Value and Professional ethics
31	ENERGY ENGINNERING	18ME71	Students will able to understand the study of energy resources. Students will able to understand the study pulverized fuel and ash handling process	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Environmental Sustainability Human Value and Professional ethics
32	HYDRAULICS AND PNEUMATICS	18ME72	Understand concept, components and principles of hydraulic systems. Describe the different parts and types of pumps and actuators.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics
33	CONTROL ENGINEERING	18ME73	Students will understand the fundamentals of control system and its applications Gain the knowledge on the	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics





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			system governing equation for physical equation of mechanical and electrical systems					
34	TRIBOLOGY	18ME744	Empower students through the concepts of tribology Students able to understand various types of bearing and their working	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics
35	MECHATRONICS	18ME753	Impart the knowledge of Evolution, Design of mechatronics, sensors and transducers and its types. Students will able to understand the details of architecture of Microprocessor and Microcontroller.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics
36	PROJECT PHASE-1	18ME78P	Apply engineering, management and ethical principles for Project management and finance. Understand the impact of the engineering solutions in societal and environmental contexts for Sustainable development with commit to professional ethics.	PPT	PO 1,2,3,5, 7,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics





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37	OPERATION RESEARCH	18ME81	Empower students through the concepts of operations research. Describe the role of operations research in the decision making process and perform calculations in regard to maximize the profit.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-4)	Human Value and Professional ethics
38	ADDITTIVE MANUFACTURING	18ME82	Empower students through the concepts of additive manufacturing Students able to understand various functions systems ,drives, actuators.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CÓ-(1-5)	Human Value and Professional ethics
39	PRODUCT LIFE CYCLE MANAGEMENT	18ME835	To know the various strategies of PLM and Product Data Management. Students able to understand the decomposition of product design and model simulation.	Chalk and Talk method PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
40	DESIGN LAB	18MEL76	Students able to understand design concepts through experiments	Demonstration	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-6)	Human Value and Professional ethics
41	CIM AND AUTOMATION LAB	18MEL77	Students to learn CNC programming language	Demonstration	PO 1,2,3,5,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics
42	INTERNSHIP	18ME84	Analyze and design solutions for engineering problems and to Demonstrate apt workplace attitude and ethics.	PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics

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43	PROJECT PHASE-2	18MEP85	Apply engineering, management and ethical principles for Project management and finance. Understand the impact of the engineering solutions in societal and environmental contexts for Sustainable development with commit to professional ethics.	PPT	PO 1,2,3,5, 7,8,11,12	PSO, 1,2	CO-(1-5)	Human Value and Professional ethics
44	SEMINAR	18MES86	Prepare power point presentation (PPT), communicate and answer the queries on the topic like environmental sustainability, Good laboratory Practices, Professional ethics and Human Values	PPT	PO 1,2,3,7,8,11,12	PSO, 1,2	CO-(1-3)	Human Value and Professional ethics

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