

Program and Course Structure School of Engineering and Technology Department of Mechanical Engineering Program: M.Tech Mechanical Engineering

Program code: SET0616

(Batch: 2020-2022)



1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community

1.2 Vision and Mission of the School of Engineering and Technology

Vision of the School of Engineering and Technology

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship to provide sustainable solution to the needs of the society

Mission of the School Engineering and Technology

- To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conducive and enriching learning environment.
- 2. To produce technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- 3. To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- 4. To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.



1.2.1 Vision and Mission of the Department of Mechanical Engineering

Vision of the Department of Mechanical Engineering

To be a centre of learning for preparing professional mechanical engineers, having passion for innovation, entrepreneurship and research, to provide a sustainable solution to the needs of the society

Mission of the Department of Mechanical Engineering

- M1. To offer a curriculum that prepares students with knowledge, skills and ethical values for exploring professional practices.
- M2. To train students in to global leaders through industry driven and research oriented teaching-learning pedagogy.
- M3. To groom students into globally competent professionals and entrepreneurs, who are sensitive to the issues of environment, energy, and emergent needs of the society.
- M4. To equip students with necessary skills to contribute innovatively in creating knowledge through higher learning.



1.3 Program Educational Objectives (PEO)

1.3.1 Program Educational Objectives (PEO) M.Tech Mechanical Engineering

The Educational Objectives of M.Tech Mechanical Engineering are:

- **PEO1:** Graduates will be excel in applying knowledge of production engineering to create novel products and solutions for complex problems.
- **PEO2:** Graduates will be able to understand and explore the behaviour of existing and new materials suitable for the design and development of products.
- **PEO3:** Graduates will be able to apply the knowledge of industrial engineering to recognize, comprehend, analyze and to solve complex real life problems.
- **PEO4:** Graduates will be able to build up the adequate communication skills, proficient personality and moral esteems to be a good human beings, responsible citizens and capable experts.
- **PEO5:** Graduates will be capable of applying relevant skills of research and development and other creative/ innovative efforts in their professional career.



1.3.3 Program Outcomes (PO's)

- PO1: Apply the engineering knowledge of mechanical engineering practices such as design, manufacturing, thermal sciences, automation and industrial engineering to the solution of complex mechanical systems.
- PO2: Identify, formulate, solve and analyse the mechanical system such as machine tools, press tools and thermal systems such as IC engines, refrigeration, air-conditioning and power generating systems.
- PO3: Conceptualize and evaluate the mechanical engineering aspects and select feasible solution using modern industrial management techniques and quality assurance systems considering safety, environment, and other realistic constraints.
- PO4: Develop the skills of good researchers to work on a problem, starting from the scratch, to research in to literatures, methodologies, techniques, tools and conduct experiments and interpret data.
- PO5: Make use of modern engineering tools, software and equipment to analyse and complex mechanical engineering problems.
- PO6: Demonstrate the traits of manager in handling engineering projects, related finance and coordinate work force towards achieving desired goals.
- PO7: Perceive the traits of professional integrity and ethics, and demonstrate the responsibility to implement the research outcome for sustainable development of the society.
- PO8: Communicate effectively to comprehend and write effective reports following engineering standards.
- PO9: Demonstrate the skills of presenting the work unequivocally before scientific community and exchange the scientific thoughts.
 - PO10: Recognize the need for and ability to engage in life-long learning in the broadest context to work in research laboratories and multidisciplinary environments.



${\bf School\ of\ Engineering\ and\ Technology}$

M.Tech-Mechanical Engineering

Batch: 2020-2022

TERM: I

S.	Course Code	Course Name	Teaching Load			Credits
No.			L	T	P	Credits
		THEORY COURSES	5			
1.	MME122	Finite Element Methods with Matlab	3	0	0	3
2.	PE I	Program Elective I	3	1	0	3
3.	PE II	Program Elective II	3	0	0	3
4.	PE III	Program Elective III	3	0	0	3
5.	MME104	Advanced Materials Engineering	3	0	0	3
		PRACTICAL/VIVA-VOCE	JUR	Y		
6.	MPI787	Design and Modeling Tool Lab	0	0	4	2
7.	MMP122	Finite Element Methods with Matlab	0	0	2	1
	TOTAL CREDITS					19



School of Engineering and Technology M.Tech-Mechanical Engineering

Batch: 2020-2022

TERM: II

C			Tea	ching 1	Load	
S. No.	Course Code	Course Name	L	Т	P	Credits
		THEORY COURSE	ES			
1.	PE IV	Program Elective IV	3	1	0	4
2.	PE V	Program Elective V	3	1	0	4
3.	PE VI	Program Elective VI	3	1	0	4
4.	PE VII	Program Elective VII	3	0	0	3
5.	PE VIII	Program Elective VIII	4	0	0	4
6.	MRM001	Research Methodology	2	0	0	2
		PRACTICAL/VIVA-VOC	E/JURY	Y		
7.	MPI786	Experimental Design and Analysis Lab	0	0	4	2
8.	CCU101	Community Connect	0	0	4	2
9.	MPI788	Automation Lab	0	0	2	1
	TOTAL CREDITS					26



School of Engineering and Technology

M.Tech-Mechanical Engineering

Batch: 2020-2022 TERM: III

S. No.	Course Code	Course Name	7	Teachi Load	_	Credits
			L	T	P	
	PRACTICAL/VIVA-VOCE/JURY					
1.	MME691	Seminar	-	-	-	2
2.	MME693	Dissertation-I	-	-	-	10
TOTAL CREDITS					12	

School of Engineering and Technology

M.Tech-Mechanical Engineering

Batch: 2020-2022 TERM: IV

S. No.	Course Code	Course Name	Teaching Load		Credits	
			L	T	P	
	PRACTICAL/VIVA-VOCE/JURY					
1.	MME694	Dissertation-II	-	-	32	16
	TOTAL CREDITS					



List of Program Electives: B.Tech- Mechanical Engineering with Specialization in Production and Industrial Engineering:

Elective 1: MPI112- Advanced Manufacturing Techniques (3-0-0) 3

Elective 2: MME114- Industrial Robotics (3-1-0) 4

Elective 3: MPI101- Production and Inventory Decisions (3-0-0) 3

Elective 4: MPI107- Computer Integrated Manufacturing Systems (3-0-1) 4 (Lab)

Elective 5: MME118- Smart Manufacturing (4-0-0) 4

Elective 6: MME015- Supply Chain Management (4-0-0) 4

Elective 7: OEM015- Renewable Energy & Energy Management (3-0-0) 3

Elective 8: MME127- Advance Operations Research (4-0-0) 4

List of Program Electives: B.Tech- Mechanical Engineering with Specialization in Machine Design:

Elective 1: MME121- Mechanics of Composite Materials (3-0-0) 3

Elective 2: MME114- Industrial Robotics (3-1-0) 4

Elective 3: MME123- Advanced Machine Design (3-0-0)3

Elective 4: MME119- Machine Tool Design (3-1-0) 4

Elective 5: MEP120- Fracture Mechanics (4-0-0) 4

Elective 6: MPI107- Computer Integrated Manufacturing Systems (3-0-1) 4 (Lab)

Elective 7: OEM015- Renewable Energy & Energy Management (3-0-0) 3

Elective 8: MME124- Design For Manufacture And Assembly (4-0-0) 4

List of Program Electives: B.Tech- Mechanical Engineering with Specialization in Fluid and Thermal Engineering:

Elective 1: MME010- Advanced Power Plant Engineering (3-0-0) 3

Elective 2: MME102- Heat and Mass Transfer (3-1-0) 4

Elective 3: MME108- Advance Mechanics of Fluids (3-0-0) 3

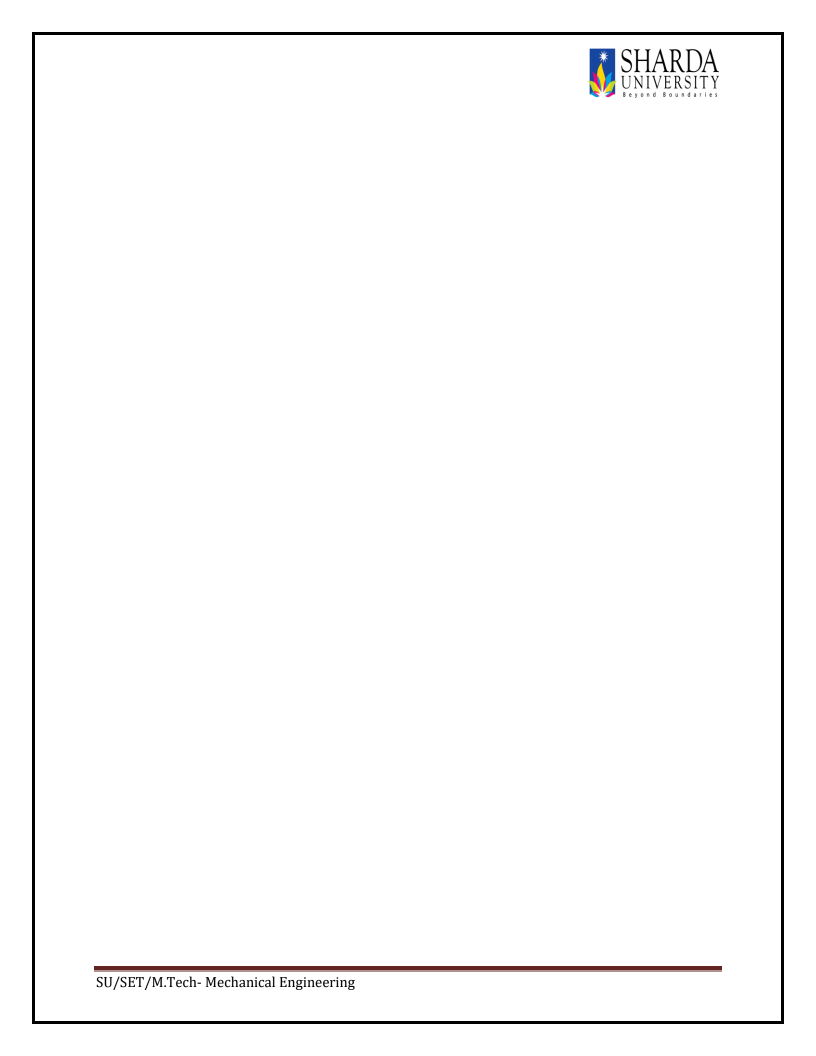
Elective 4: MME125- Gas Turbine and Compressors (4-0-0) 4

Elective 5: MME126- Advanced Thermodynamics (3-0-1) 4 (Lab)

Elective 6: MME115- Refrigeration & Air-Conditioning and Cryogenics Engineering (4-0-0) 4

Elective 7: OEM015- Renewable Energy & Energy Management (3-0-0) 3

Elective 8: MME128- Solar Energy Technology (4-0-0) 4





Scl	hool: SET	Batch: 2020-2022
	ogram: M.Tech	Current Academic Year: 2020
Br	anch: Mechanical	Semester: I
En	gineering	
1	Course Code	MME 122
2	Course Title	Finite Element Method with MATLAB
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Program Core
5	Course Objective	This course provides an introduction to Finite Element Method with a focus on 1D and 2D problems in structures, heat transfer, static and dynamics as well as writing algorithm for problem solving using MATLAB
6	Course Outcomes	On successful completion of this course, students will be able to
		CO1: Formulate the basic principles of elasticity, equilibrium, energy
		and virtual work.
		CO2: Formulate the finite element characteristics for solving complex
		structural and thermal problems
		CO3: Apply finite element method to solve problems in solid
		mechanics, fluid mechanics and heat transfer
		CO4: Analyze the various static and dynamic structural problems by
		formulating appropriate finite element method.
		CO5: Analyze the various fluid and heat transfer problems by
		formulating appropriate finite element method.
		CO6: Solve the complex engineering problem based on finite element
		formulations using MATLAB.
7	Course Description	This course introduces finite element methods for the analysis of solid, structural, fluid and heat transfer problems. Applications of finite element methods, modelling and analysis of problems, and interpretation of numerical results.
8	Outline syllabus	
	Unit 1	Introduction
	A	Review of elasticity, mathematical models for
		structural problems,
	В	Equilibrium of continuum-Differential formulation



С	Energy Approach-integral formulation, Principle of virtual work-Variational formulation.			
Unit 2	Finite element formulation			
A		processes of finite elemen	t method.	
В	Concept of discretisation	on and Interpolation.		
C	Formulation of finite el	ement characteristic matric	ces and vectors,	
	Compatibility, Assemb	ly and boundary condition.		
Unit 3	Analysis of one dimer	nsional Structural problem	ms	
A	Formulation of stiffnes	ss matrix, mass matrices an	d lumped load vectors.	
В	Introduction to higher of	order elements and their ad	vantages and	
	disadvantages			
С	Static and dynamic ana	lysis of one dimensional ax	kial and beam problems	
Unit 4	Analysis of Two dime	nsional Structural Proble	ms:	
A	Shape functions in tw	o dimensions, natural coo	ordinates, Isoparametric	
	representation, Concept		_	
В	Triangular and Quadril	ateral elements for membra	nne elements.	
С		for plate bending elements		
Unit 5	FEM in Heat Transfer and Fluid Mechanics problems:			
A	Finite element solution	Finite element solution for one dimensional heat conduction with		
	convective boundaries.			
В	Formulation of element characteristics and simple numerical problems			
С	Finite element applie	cations in one dimensi	onal potential flows;	
	Formulation based on F	Potential function and stream	m function.	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Seshu P, Textbook of Finite Element Analysis, PHI. 2004			
Other References	1 Reddy, J.N., Finite Element Method in Engineering, Tata McGraw			
	Hill, 2007.			
	2. Singiresu S.Rao, Finite element Method in Engineering, 5ed, Elsevier, 2012			
	3. Zeincowicz, The Finite Element Method for Solid and Stru		lid and Structural	
	Mechanics, 4th Edition			
	4. Young W Kwon and	Hyochoong Bang, The fin CRC Press, London. 2000.	ite element method	



Sc	hool: SET	Batch: 2020-2022			
Pr	ogram: M.Tech	Current Academic Year: 2020			
Br	anch: Mechanical Engineering	Semester: I			
1	Course Code	MMP 122			
2	Course Title	Finite Element Method with MATLAB Lab			
3	Credits	1			
4	Contact Hours	0-0-2			
	(L-T-P) Course Status	Program Elective			
		Program Elective			
5	Course Objective This course provides an introduction to Fir	nite Element Method with a focus on 1D and 2D			
	problems in structures, heat transfer, static	e and dynamics as well as writing algorithm for			
	problem solving using MATLAB				
6	Course Outcomes				
U	Course Outcomes On successful completion of this course, stu	dents will be able to			
	CO1: Formulate the basic principles of elast	icity, equilibrium, energy and virtual work.			
	CO2: Formulate the finite element characte	ristics for solving complex structural and thermal			
	problems				
	CO3: Apply finite element method to solve	problems in solid mechanics, fluid mechanics and			
	heat transfer				
	CO4: Analyze the various static and dynam	ic structural problems by formulating appropriate			
	finite element method.				
	CO5: Analyze the various fluid and heat tra	ansfer problems by formulating appropriate finite			
	element method.				
	CO6: Solve the complex engineering prob	olem based on finite element formulations using			
	MATLAB.				
7	Course Description This course introduces finite element methods for the analysis of solid, structural, fluid and				
	heat transfer problems. Applications of fir	nite element methods, modelling and analysis of			
	problems, and interpretation of numerical re	sults.			
8	Outline syllabus				
	List of Experiments				

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Experiment 1	Introduction to interface of MATLAB limited to use of finite			
-	element formulation and analysis.			
Experiment 2	Formulation of finite element simulation of static and			
-	dynamic responses of uniform rod using MATLAB.			
Experiment 3	Computation of finite element simulation of static and			
-	dynamic responses of uniform beam using MATLAB			
Experiment 4	Formulation of finite element simulation of static analysis of			
_	uniform rectangular plate using MATLAB.			
Experiment 5	Formulation of finite element simulation of dynamic analysis			
_	of uniform rectangular plate using MATLAB.			
Experiment 6	Computation of finite element simulation of buckling			
	analysis of uniform beam subjected to axial load using			
	MATLAB			
Experiment 7	Formulation of finite element simulation of buckling analysis			
	of uniform rectangular plate subjected to in-plane loading			
	using MATLAB.			
Experiment 8	Computation of finite element simulation dynamic analysis of			
	rotating uniform beam using MATLAB			
Experiment 9	Formulation of finite element simulation of heat transfer			
	problem of uniform rod using MATLAB.			
Experiment 10	Computation of finite element simulation dynamic analysis of			
	tapered beam using MATLAB			
Mode of examination	Practical			
Weightage Distribution	CA MTE ETE			
	60% 0% 40%			
Text book/s*	1. Young W Kwon and Hyochoong Bang, The finite element			
	method using MATLAB, 2ed, CRC Press, London. 2000.			
Software	MATLAB			



School: SET		Batch: 2020-2022
Pro	ogram: M.Tech	Current Academic Year: 2020
Bra	anch:	Semester: I
PII	E(Mechanical	
En	gineering)	
1	Course Code	MME112
2	Course Title	Advanced Manufacturing Techniques
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	1. To present the fundamentals of advanced manufacturing techniques
		2. To prepare students to apply their understanding of advanced
		manufacturing processes based on Mechanical, Chemical & Electro-
		Thermal Energy.
7	Course Outcomes Course Description	On successful completion of this course students will be able to CO1: Analyze the characteristics of Ultrasonic machining, Abrasive jet machining and water jet machining. CO2: Explain various chemical processes in advance manufacturing techniques. CO3: Classify non-traditional manufacturing processes according to the source of energy. CO4: Elaborate the various HERF process. CO5: Discuss various advanced casting processes. CO6: Determine the various advance machining processes. This course introduces students to learn about various non-conventional machining process. These processes are generally used when traditional methods are not technically or economically feasible like machining of
		very hard or tough materials, machining of very complex shapes and to obtain high surface finish and accuracy in manufacturing process.
8	Outline syllabus	
	Unit 1	Advanced Machining Process (Mechanical)
	A	Introduction, Need of advanced manufacturing processes,
	В	Mechanical machining, Types - Ultrasonic machining (USM), Abrasive Jet Machining (AJM), Parametric Analysis of USM & AJM.
	С	Water Jet Machining (WJM). Operating principle, Process parameters,
	II:4 2	Advanced Machining Process (Chamical)
	Unit 2	Advanced Machining Process(Chemical)
	A	Electro chemical machining, Chemical material removal, its types.
	В	Electro chemical machining (ECM), Operating principle

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С	Process parameters, Applications & Limitations.
Unit 3	Advanced Machining Process (Electro-Thermal)
A	Thermo electrical machining, Types, Electrical discharge machining
	(EDM), Electrical discharge wire cutting (EDWC).
В	Electron beam machining (EBM), Operating principle, Process
	parameters, Applications & Limitations
C	Laser materials processing, Laser types, Processes. Laser beam
	machining (LBM), Applications – Limitations
Unit 4	High Energy Rate Forming
A	Introduction to HERF
В	Explosive forming, Hydro-forming.
C	Electro hydraulic forming, Electromagnetic forming
Unit 5	Advanced Casting Processes
A	Pressure Die Casting, Vacuum die casting,
В	Centrifugal casting, Shell mould casting, Investment casting
C	Introduction to Powder metallurgy and its application.
Mode of	Theory
examination	
Weightage	CA MTE ETE
Distribution	30% 20% 50%
Text book/s*	1. Pandey, P.C and Shan, H.S., "Modern Machining Process", 2014.
Other Refere	
	1988.
	3. P K Mishra, "Non-Conventional Machining", Narosa India
	Publication, a Text Book", 2007
	4. Abdel, H. and El-Hofy, G. "Advanced Machining Processes",
	McGraw-Hill, USA, 2005



School: SET		Batch: 2020-2022
Progra	m: M.Tech	Current Academic Year: 2020
Brancl	h:	Semester: I
Mecha	nical	
Engine	eering	
1	Course	MME114
	number	
2	Course	Industrial Robotics
	Title	
3	Credits	4
4	Contact	3-1-0
	Hours (L-T-	
	P)	
	Course	Department Elective
	Status	
5	Course	1. To be familiar with the automation and brief history of robot and
	Objective	applications.
		2. To give the student familiarities with the kinematic motion related to
		robots.
		3. To give knowledge about robotic machine vision system.
		4. To learn about Robot Manipulators and it's applications.
		5. To give knowledge about Robot Planning, Installation and Safety
		Procedures.
6	Course	After successful completion of this course students should be able to:
	Outcomes	CO1: apply the knowledge of the automation and brief history of robot
		and applications.
		CO2: Analyze the kinematic motions of robot.
		CO3: classify about robotic grippers and their design concepts.
		CO4: Demonstrate machine vision system of robots.
		CO5: Explain the principles of various Sensors and their applications in
		robots.
		CO6: Create and analyze an industrial manipulator
	Course	This course covers all aspects of mobile robot systems design and
	Description	programming from both a theoretical and a practical perspective. The
		basic subsystems of control, localization, mapping, perception, and
		planning are presented. For each, the discussion will include relevant
		methods from applied mathematics. aspects of physics necessary in the
		construction of models of system and environmental behavior, and core
		algorithms which have proven to be valuable in a wide range of
		circumstances. This also includes various applications of robotics
		engineering.
7	Outline syllal	bus



7.01	Unit 1	Robotics Introduction		
7.02	A	Evolution of Robots and Robotics, Laws of Robotics		
7.03	В	Role of robotics in automated manufacturing system, Robot anatomy		
7.04	С	Robot classifications and specifications, Manipulation and Control.		
7.05	Unit 2	Robot Kinematics & Gripper Mechanism		
7.06	A	Robot kinematics, forward and reverse transformation, homogeneous transformations		
7.07	В	Fundamental Rotation matrices, Kinematic modeling of the manipulator,		
		Denavit-Hartenberg Notation.		
7.08	С	Robot end-effectors, mechanical, magnetic, and vacuum grippers,		
		gripping forces RCC and design features of grippers.		
7.09	Unit 3	Robotic vision systems & Application of Robots		
7.10	A	Robot vision and their interfaces, Machine Vision Applications		
7.11	В	Applications of robots in materials handling, Inspection		
ff7.12	С	Welding, spray painting and finish coating, Parts Mating & Parts Joining		
		Operations.		
7.13	Unit 4	Robot Manipulators, Actuators and Drives		
7.14	A	Types of Robot Manipulators, Application of Robot Manipulators,		
		Construction of a Robot Manipulatotor		
7.15	В	Characteristics of actuating systems, Comparison of actuating systems		
7.16	С	Hydraulic Actuators, Pneumatic, Actuators, Electric Actuators, Robotic		
		Drives		
7.17	Unit 5	Robot Sensors and Robot Safety		
7.18	A	Sensors in Robotics, classification of Robotic sensors, Acoustic sensors		
		Optical Sensors, Pneumatic Sensors.		
7.19	В	Touch Sensors, Force Sensors, Force Sensing Wrist and its applications		
7.20	С	Robot Planning and Installation, Robot Safety, Need of Robot Safety.		
8	Course Evalu	ation		
	Mode of	Theory		
	examination			
	Weightage	CA MTE ETE		
		30% 20% 50%		
9	References			
9.1	Text book	1.Groover, M.P., "Industrial Robotic Technology - Programming and Application", McGrawhill		
9.2	Other	Reference Books and Monographs		
	references			
		1. Koren, Y., "Robotics for Engineers", McGrawhill.		
		2. Deb, S.R., "Robotics Technology and Flexible Automation" Tata		
		Mc Graw Hill Elwood S Bufa and Rakesh K Sarin "Modern		
		Production/Operations Management", Wiley India Edition, Reprint 2009		
		Reprint 2007		



School: SET		Batch: 2020-2022	
Program: M.Tech		Current Academic Year: 2020	
Branch: ME		Semester: I	
1	Course number	MPI 101	
2	Course Title	Production and Inventory Decisions	
3	Credits	3	
4	Contact Hours (L-T- P)	3-0-0	
		The objective of PID is to equip the learner with the knowledge and	
		skills necessary to be able to perform in one of the many disciplines	
5	Course	associated with production and inventory management such as planning,	
	Objective	Demand forecasting, Production planning and control inventory control,	
		materials planning etc.	
6	Course Outcomes	After successful completion of this course students should be able to: CO1. Identify the principles and applications relevant to Production and operations of manufacturing/service firms. CO2. Forecast situations in a production system environment that suggests the use of certain quantitative methods to assist in decision making. CO3. Explain how Enterprise Resource Planning and MRPII systems are used in managing operations. CO4. Plan and contribute to manufacturing and business operations. CO5. Demonstrate the managerial responsibility for Operations and inventory management. CO6. Apply planning, control, and inventory management in real-life complex problem	
7		Outline syllabus	
7.01	Unit 1	INTRODUCTION	
7.02	A	An Overview of production systems,	
7.03	В	Production management objectives	
7.04	С	Manufacturing strategy, Technological innovations in Manufacturing	
7.05	Unit 2	FORECASTING	
7.06	A	The forecasting process	
7.07	В	Monitoring and controlling the forecasting system	
7.08	С	multi-item forecasting	
7.09	Unit 3	PLANNING ACTIVITIES	



7.10	A	Aggre	Aggregate Planning Strategies and methods		
7.11	В	The Master Production Schedule,			
ff7.12	С	Planning of material requirements - MRP, Manufacturing Resources Planning			
7.13	Unit 4		CONTROL ACTIVITIE	S	
7.14	A		Capacity planning and cont	rol	
7.15	В	Production Ac	tivity control, , Scheduling i		
7.16	С	Theory of c	onstraints and synchronous	manufacturing.	
7.17	Unit 5	· · · · · · · · · · · · · · · · · · ·	NVENTORY MANAGEM	_	
7.18	A	Basic Invent	tory systems, Inventory syst	ems under risk,	
7.19	В	Di	stribution inventory manage	ment,	
7.20	С	Just - in	- time systems and Lean ma	nufacturing	
8		Co	ourse Evaluation		
	Mode of examination		Theory		
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
8.2	MTE		One, 20 percent		
8.3		End-term examination: 50%			
9		References			
9.1	Text book	1. Lee J.Krajewski,Larry P.Ritaman," Operations Management ",Addison-Wesley,2000.			
9.2	Other references	 Reference Books and Monographs Seetharama L.Narasimhan, Dennis W.McLeavy, Peter J. Billington, "Producion planning and inventory control", PHI. Averetle E Adam, Jr Ronaald J. Ebert "Production and operational management, PHI Elwood S Bufa and Rakesh K Sarin "Modern Production/Operations Management", Wiley India Edition, Reprint 2009 Shailendra Kale, "Production and Operations Management", TMH Education 			



School: SET		Batch: 2020-2022		
Program: M.Tech		Current Academic Year: 2020		
1	Course No.	MPI107		
2	Course Title	Computer Integrated Manufacturing Systems		
3	Credits	4		
4	Contact Hours (L-T-P)	3-0-1		
5	Course Objective	This course will provide in-depth coverage of Computer Integrated Manufacturing. It contains a high proportion of hands-on study, particularly in the areas of Computer Aided Design/Computer Aided Manufacturing (CAD/CAM), and Computer Numerical Control (CNC).		
6	Course Outcomes	On successful completion of this module students will be able to CO 1- identify the types of production and various costs involved in manufacturing with its analysis. CO 2 – Analyse and solve the design problems of different type of transfer mechanism. CO 3 – Demonstrate the CNC turning & milling Programme and get knowledge about industrial robot. CO 4 – Design and analysis of automatic storage and retrieval system CO 5 – Explain various automated Inspection methods. CO 6 Apply the system modelling tools in CIM and the fundamental concepts of data communications for computer integrated manufacturing.		
7	Outline syllabu	-		
7.01	MPI107.A	Unit A	Introduction and Automated Flow Lines	
7.02	MPI107.A1	Unit A Topic 1	Types of production - Functions - Automation strategies.	
7.03	MPI107.A2	Unit A Topic 2	Production economics - Costs in manufacturing	
7.04	MPI107.A3	Unit A Topic 3	Break-even-analysis.	
7.05	MPI107.B	Unit B	Automated flow lines	
7.06	MPI107.B1	Unit B Topic 1	Transfer mechanism - Buffer storage	
7.07	MPI107.B2	Unit B Topic 2	Analysis of transfer lines - Line unbalancing concept	
7.08	MPI107.B3	Unit B Topic 3	Automated assembly systems.	
7.09	MPI107.C	Unit C	Numerical Control	
7.10	MPI107.C1	Unit C Topic 1	NC-CNC Programming	
7.11	MPI107.C2	Unit C Topic 2	Part programming , DNC - Adaptive control	
7.12	MPI107.C3	Unit C Topic 3	Robot anatomy - Specifications - End effectors – Sensors, Robot	

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			cell design.	Beyond Boundaries
7 1 2	MD1107 D	Unit D	AUTOMATED HAND	LING AND
7.13	MPI107.D	Onit D	STORAGE	
7.14	MPI107.D1	Unit D Topic 1	Automated material	handling
7.14	WIPITO7.DI	Offic D Topic 1	systems	
7.15	MPI107.D2	Unit D Topic 2	AS/RS	
7.16	MPI107.D3	Unit D Topic 3	Carousel storage	
7.17	MPI107.E	Unit E	INSPECTION METHO	DS
7.18	MPI107.E1	Unit E Topic 1	Contact methods	
7.19	MPI107.E2	Unit E Topic 2	Non- contact methods	
7.20	MPI107.E3	Unit E Topic 3	Topic 3 Automated Inspection	
8	Course Evaluation			
8.1	Course work: 3	·k: 30%		
	Mode of	Theory		
8.11	examination		1	
	Weightage	CA	MTE	ETE
8.12	Distribution	30%	20%	50%
8.2	MTE	One, 20 percent		
8.3	End-term exan	nination: 50 marks		
9.1	Text book	1. Mikell P.Groover, "Automati	on, Production Syste	ms and Computer
9.1		Integrated Manufacturing," PHI, 1995.		
		1. Weatherall, "Computer Interg	grated Manufacturing:	A Total Company
9.2	Other	Strategy," 2nd edition, 1995.		
3.2	References	2. Ronald G. Askin, "Modeling and analysis of Manufacturing Systems,"		
		John Wiley & Sons, 1993.		



Sc	hool: SET	Batch: 2020-2022
Pr	ogram: M.Tech	Current Academic Year: 2020
	anch:	Semester: II
	echanical	
	ngineering	
1	Course Code	MPI 107
3	Course Title Credits	Computer Integrated Manufacturing Systems Lab
4	Contact Hours	0-0-2
'	(L-T-P)	
	Course Status	Compulsory
5	Course	To impart knowledge about the integration of interdisciplinary fields of
	Objective	computer aided design, computer aided manufacturing. Undergoing this
		lab the students will learn to use the CNC machines efficiently for
		manufacturing desired products and knowledge of programming and use of
		CNC tooling.
6	Course	After successfully completion of the course the students will able to
	Outcomes	After successfully completion of the course the students will able to CO 1 Acquire knowledge on how to prepare program in CNC Machine. CO 2 – Impart knowledge on how to prepare program in CNC turning
		CO 2 – Impart knowledge on how to prepare program in CNC turning
		machine
		CO 3 – Prepare a turned sample operate CNC turning machine
		CO 4 – Apply software for simulation of milled parts in CNC
		CO 5 – Infer on how to prepare program in CNC milling machine
		CO 6 - Apply the concepts of machining and select appropriate cutting
		tools for CNC milling and turning equipment, set-up, program, and operate
		CNC milling and turning equipment.
7	Course	This course will help to develop Programming skills and crate an
	Description	component for required drawing, Simulate the prepared part programme
		using available simulation software's. and prepare the parts on CNC
		machines.
8	Outline syllabus	
	Experiment 1	To study the operational procedure for CNC turning and milling.
	Experiment 2	Develop a CNC program for step turning and simulate



			🗢 🎾 Beyond Boundaries
Experiment 3	Develop a CNC program for taper turning and simulate		
Experiment 4	Develop a part program for linear feature and simulate on CNC Milling		
Experiment 5	Develop a part program for circular interpolation and simulate on CNC milling.		nd simulate on CNC
Experiment 6	Develop a part program	for drilling and simulate or	n CNC milling.
Experiment 7	To write a program to p given work piece.	erform the Circular pocketi	ng operation on the
Mode of examination	Practical		
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	Mikell P, Zimm	erical Control-Turning and l	0 ,
Reference	Manuals provided in the	e lab	



Sc	hool: SET	Batch: 2020-2022
Pr	ogram:	Current Academic Year: 2020
	.Tech	
Br	anch:	Semester: II
Mo	echanical	
En	gineering	
1	Course Code	MME118
2	Course Title	Smart Manufacturing
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To familiarize students with applications Of various quality control tools
	Objective	used in industrial engineering
		2. To provide students an understanding of lean manufacturing process.
		3. To teach the basics of Industry 4.O.
		4. To teach students the basics of Industry 4.O applications in modern
		manufacturing industry.
6	Course	CO1: Apply the basic concepts of quality engineering in industry.
	Outcomes	CO2: Illustrate the statistical process tools in an actual manufacturing plant.
		CO3: Explain the basic concepts of Lean manufacturing.
		CO4: Compare Internet of things and Industrial internet of things
		CO5: Elaborate the Industry4.O Applications in Manufacturing Industry.
	~	CO6: Identify the various quality management tools.
7	Course	The objective of this course is to make the students realize about the various
	Description	concepts of quality engineering, statistical tools, lean manufacturing and
		applications industry 4.O and IiOT. After learning this course the student
		will be able to implement all these techniques in an industry to help his as
0	O-41'	well as the industries growth in the market.
8	Outline syllabus	
	Unit 1	Quality Tools Department of Department Department of Depa
	A	Benchmarking – Reasons to Benchmark, Benchmarking Process,
	В	Quality Function Deployment (QFD) – House of Quality, QFD Process,
	С	Benefits, Taguchi Quality Loss Function Total Productive Maintenance (TPM) Concept Improvement Needs
	Unit 2	Total Productive Maintenance (TPM) – Concept, Improvement Needs, Statistical Process Control
		The seven tools of quality
	B	Statistical Fundamentals – Measures of central Tendency and Dispersion,
	ע	Population and Sample, Normal Curve, Control Charts for variables and
		attributes, Process capability
	С	Concept of six sigma, New seven Management tools.
	Unit 3	Lean Manufacturing
	A	Introduction to Lean Manufacturing, Industry Examples



В	Lean Manufacturing Tools	s and Techniques, Overview of	f the Toyota Production	
	System (TPS	1		
С	Lean Manufacturing Comp	oany Application, Lean Manut	facturing Tools &	
	Techniques application.			
Unit 4	Industry 4.0			
A	Concept of Internet of things, Industrial internet of things, IT & OT Convergence			
В	Requirements of Industry 4.0 concepts			
С	Virtual and Augmented reality in Industry4.O, Digital twins in Industrial IoT and Industry 4.O			
Unit 5	Industry4.O Application	s in Manufacturing Industry	7	
A	Rise of Collaborative robo	Rise of Collaborative robot (COBOT), Edge Computing & IoT, Industrial Data		
	Space.			
В	Logistics4.O, Industrial Iot gateways			
С	IioT Cybersecurity Risks and evolution, Iiot communication and connectivity			
	<u> </u>	and asset management with lic	oT.	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Industrial Engineering	g and Production Manageme	ent- Martand Telsang-	
	S.Chand & CO.			
Other	1. Samuel Eilon, "Eleme	ents of Production Planning	g and control", Universal	
References	Book Corp., 1999.			
	2. Buffa, E.S., "Modern	Production/Operations Ma	anagement", John Wiley	
	sons, 2003			
	3. Elsayed A Elsayed,	Thomas O. Boucher, "A	Analysis and control of	
	Production System", Pre	entice Hall, 2002.		



	ool: SET	Batch: 2020-2022
Program: M.Tech		Current Academic Year: 2020
Branch:		Semester: II
Mechanical		
	gineering	
	Course Code	MME015
2	Course Title	Supply Chain Management
3	Credits	4
4	Contact Hours	4-0-0
	(L-T-P)	
	Course Status	Department Elective
5	Course	1. To familiarize students with various drivers and metrics of supply chain
	Objective	management system
	J	
		2. To provide students an understanding of different types of supply chain
		networks
		2. To touch the begins of aconomics in supply chain management system
		3. To teach the basics of economics in supply chain management system
		4. To teach students the basics of cross functional supply chain metrics
6	Course	After successful completion of this course students should be able to:
	Outcomes	CO1: explain basic terminology and supply chain operations in the context of
		today's business environment.
		CO2: design the supply chain networks.
		CO3: manage inventory effectively and planning policy, demand variability,
		forecasting and lead time on inventory level and cost.
		CO4: improve in transportation and logistics in supply chain operations.
		CO5: perceive the importance of strategic supply chain alliances and the
		impact of information Technology in SCM.
		CO6: develop supply chain which is financially and environmentally sustainable
7	Course	The objective of SCM is to introduce the major building blocks, major
	Description	functions, major business processes, performance metrics, major
	Description	decisions (strategic, tactical, and operational) and role of IT in supply chain
		Management.
8	Outline syllabus	1.200.000
	Unit 1	INTRODUCTION
-	A	Understanding the Supply Chain
_	В	Supply Chain Performance: Achieving Strategic Fit and Scope
	C	Supply Chain Drivers and Metrics
	Unit 2	DESIGNING THE SUPPLY CHAIN NETWORK
_	A	Designing Distribution Networks
_	В	Network Design in the Supply Chain
	C	Network Design in an Uncertain Environment



Unit	3	PLANNING AND MANA	AGING INVENTORIES IN A	A SUPPLY CHAIN	
A		Managing Economies of S	Scale in a Supply Chain: Cycl	e Inventory	
В	Managing Uncertainty in a Supply Chain: Safety Inventory				
С		Determining the Optimal Level of Product Availability			
Unit	4	DESIGNING AND PLAN	NING TRANSPORTATION	V	
		NETWORKS			
A		The Role of Transportation in a Supply Chain			
В		Modes of Transportation			
С		Trade-Offs in Transportati	on Design		
Unit	5	MANAGING CROSS-FU	NCTIONAL DRIVERS IN A	A SUPPLY CHAIN	
A		Sourcing Decisions in a Su	upply Chain		
В		Information Technology in			
С		Coordination in a Supply Chain, Sustainability in SCM			
Mode	e of	Theory			
exam	nination				
_	ghtage	CA	MTE	ETE	
	ribution	30%	20%	50%	
Text	book/s*	1. Chopra, Sunil; Meindl Peter and Kalra Dharam vir; Supply chain			
		Management, Pearson Publication			
Othe		1. Scharj, P.B., Lasen, T.S., Managing the global supply chain, Viva books,			
Refe	rences	New Delhi, 2000.			
		2. Ayers, J.B., Hand book of supply chain management, The St.Lencie press,			
		2000.			
		3. Nicolas, J.N., Competeive manufacturing management-			
		continuous improvement, Lean production, customer focussed			
		quality, McGraw Hill, NY, 1998.			
		4 Steudel, H.J. and Desruelle, P., Manufacturing in the ninetees-How to			
		become a mean, lean and world class competitor, Van Nostrand Reinhold, NY, 1992.			



School: SET		Batch: 2020-2022			
Program:		Current Academic Year: 2020			
M.Tech					
Branch: ME		Semester: II			
1	Course Code	OEM015			
2	Course Title	Renewable Energy and Energy Management			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Open Elective			
5	Course	1. To develop and demonstrate knowledge and understanding,			
	Objective	qualities, skills and other attributes in the areas of renewable energy.			
		2. to develop and demonstrate knowledge and understanding, qualities,			
		skills and other attributes in the areas of non-conventional energy			
6	Course	1. Identify the current worldwide energy usage and its impact on			
	Outcomes	climate.			
		2. Compare the various renewable energy sources (solar, wind, hydro,			
		wave, tidal and bio energy).			
		3. Design of windmills and its site selection			
		4. Create and utilize a biogas plant and classify the geothermal plants			
		5. Evaluate and construct energy management system			
		6. Develop a habit where energy conservation and energy management			
		is a way of life.			
7	Course	This course provides opportunities for students to develop and			
	Description	demonstrate knowledge and understanding, qualities, skills and other			
		attributes in the areas of renewable and non-conventional energy			
8 Outline syllabus					
	Unit 1	Solar Energy			
	A	The sun as source of energy, direct solar energy utilization; solar thermal applications – water heating systems			
	В	space heating and cooling of buildings, solar cooking, solar ponds, solar			
		green houses			
	С	solar thermal electric systems; solar photovoltaic power generation; solar			
		production of hydrogen			
Unit 2		Energy from Oceans and Hydro Power			



				Beyond Boundaries		
	A	Wave energy generation – energy from waves; wave energy conversion				
			l disadvantages of wave ene			
	В	Tidal energy – basic principles; tidal power generation systems;				
		estimation of energy and power; advantages and limitations of tidal				
		power generation; Ocean thermal energy conversion (OTEC)				
	C	Methods of ocean therr	nal electric power generatio	n. Classification of		
		small hydro power (SHP) stations; description of basic civil works				
		design considerations;	turbines and generators for S	SHP; advantages and		
		limitations				
	Unit 3	Wind Energy				
	A	Basic principles of wind energy conversion				
	В	Design of windmills; wind data and energy estimation				
	С	Site selection considerations				
	Unit 4	Biomass and Geotheri	nal Energy			
	A	Energy plantation; biog	as generation; types of bioga	as plants; applications of		
		biogas; energy from wa				
	В	Origin and nature of ge	eothermal energy; classifica	tion of geothermal		
		resources		5		
	С	schematic of geothermal power plants; operational and environments				
		problems				
	Unit 5	1				
	A			on: general principles		
A The relevance of energy management profession; general p of energy management and energy management planning						
	В	application of Pareto's model for energy management; obtaining				
		management support; establishing energy data base; conducting energy				
		audit;				
	С	evaluating and implementing feasible energy conservation opportunities;				
		energy audit report; monitoring, evaluating and following up energy				
		saving measures/projects				
	Mode of	Theory				
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	1. Non-Conventional E	nergy resources, B H Khan,	Mc Graw Hill		
		Companies.				
2. Renewable Energy Sources and Emerging Tech, by I			ov D P Kothari, K C			
		Singal and R Ranjan, E		oj 2 1 110 mmi, 11 0		
	Other		esources'. John W Twidell a	nd Anthony D Weir		
	References	0.		•		
	References 2. 'Renewable energy – power for sustainable future'. Edited by Godfre Boyle. Oxford			c. Lanca by Councy		
	Dojie. Onioid					
Щ.		1				



School: SET		Batch: 2020-2022		
Program: M.Tech		Current Academic Year: 2020		
Branch: Mechanical		Semester: II		
Engineering				
1 Course code		MME127		
2	Course name	Advanced Operations Research		
3	Credits	4		
4	Contact Hours (L-T-P)	4-0-0		
5	Course Objective	The objective of this course is to provide a scientific basis to the managers of an organization for solving problems involving interaction of the components of the system, by employing a system approach by a team of experts drawn from different disciplines, for finding a solution which is in the best interest of the organisation as a whole.		
6 Course Outcomes		After successful completion of this course students should be able to: 1: Formulate and solve mathematical model (advanced linear programming problem) for a physical situations like production, distribution of goods and economics 2: Apply Dynamic programming in real world practical problems. 3: Demonstrate queuing theory and inventory management problems 4: Design the best strategy using decision making methods under uncertainty and game theory. 5. Develop cost effective solutions for network problems using PERT/CPM techniques. 6. Compare various solutions applying decision making techniques for complex problems		
7	Outline syllabus	1 1		
7.01	Unit 1	Advanced Topics in Operations Research		
7.02	A	Formulation of Linear Programming Problems, Graphical solution		
7.03	В	Simplex procedure for maximization and minimization, Duality concept		
7.04	С	Integers Programming		
7.05	Unit 2	Dynamic Programming		
7.06	A	Dynamic Programming Approach, Formulation of Dynamic Programming problems		
7.07	В	Optimum solution of dynamic Problems		
7.08	С	Application of dynamic Programming		
7.09	Unit 3	Queuing & Inventory Models		
7.10	A	Queuing Model: Introduction, Kendall's notation, Classification of queuing models, Sequencing of n jobs and 2 & 3 machines, 2 jobs and m machines		
7.11	В	Inventory control: Introduction, models of inventory,		
7.12 C		fixed order quantity system, periodic quantity system EOQ model.		



7.13	Unit 4	Decision Theory ar	• •	Beyond Boundaries	
7.14	A	Decision making under certainty and uncertainty,			
7.15	В	Decision tree			
7.16	С	Theory of games-or graphical Methods.	Theory of games-definition, pure and mixed strategy, algebraic and graphical Methods.		
7.17	Unit 5	Network Models			
7.18	A	Basic concept, Rule	s for drawing the network di	agram,	
7.19	В	Applications of CPN	M and PERT techniques.		
7.20	C	Cost analysis and cr	ashing the network		
8	Course Evaluat	ion			
8.1	Mode of examination	Theory			
8.11	Weightage	CA	MTE	ETE	
	Distribution	30% 20% 50%			
8.3	End-term exam	ination: 50%			
9	References				
9.1	Text book	1. Hira & Gupta, Operations Research, S. Chand & Co. New Delhi, 2007.			
9.2	Other references	Tr			



School: SET		Batch: 2020-2022			
Program:		Current Academic Year: 2020			
M.Tech					
Branch: ME		Semester: II			
1	Course Code	MME121			
2	Course Title	Mechanics of Composite Materials			
3	Credits	3			
4	Contact	3-0-0			
	Hours (L-T-				
	P) Course	Elective			
	Status	Elective			
5	Course	1. To describe the characteristics and the manufacturing principles of			
	Objective	composite laminates			
		2. To understand the micro-macro analyses of composite materials.			
		3. To perform hygro-thermo-elastic analyses for the determination of the			
		stress and strain state in a multi-axial laminate			
		4. To understand the bending-twisting-extensional coupling in symmetrical			
		and unsymmetrical laminates.			
		5. To establish the failure criteria for laminates based on failure of individual lamina in a			
		laminate.			
6	Course Outcomes	CO1: Describe various types of composite materials and their manufacturing processes.			
		CO2: Demonstrate an understanding of isotropic, transversely isotropic, orthotropic, and anisotropic material behaviour using generalized Hooke's law.			
		CO3: Apply various micro-mechanics models to evaluate the macroscopic properties including stiffness and strength of the composites.			
		Demonstrate the fundamental building components for composite systems under hygrothermal environment.			
		CO5: Analyze laminates using classical laminated plate theories and demonstrate an understanding of stacking sequence, lamina properties, ply orientation, and lamina geometric properties on stiffness of the laminate. CO6: Estimate the failure loads of the composite laminates subjected to various loading using various failure theories.			



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7	Course	This course provides students a background in modern lightweigh		
	Description	composite materials which are being used in an ever-increasing range of		
		applications and industries. Basic knowledge of composites will allow		
		engineers to understand the issues associated with using these materials, a		
		well as gain insight into how their usage differs from metals, an		
		ultimately be able to use composites to their fullest potential. Topic		
		covered include: current and potential applications of composite materials		
		fibers, matrices, manufacturing methods for composites, review of		
		elasticity of anisotropic solids, micromechanics of continuous an		
		discontinuous fiber systems, laminated plate analysis, static analyses of		
		laminated composites, edge effects in laminates and both macroscopic an		
		microscopic failure analysis of composite materials and laminates.		
8	Outline sylla			
	Unit 1	Introduction		
	A	Introduction to composite materials and its limitations		
	В	Classifications of composite materials		
	C	Manufacturing techniques for polymer, metal and ceramic matrix		
		composite materials		
	Unit 2	Macro mechanical analysis of laminated composite materials		
	A	Macro mechanical analysis of a lamina -linear elastic stress-strain		
		characteristics of fiber-reinforced material.		
	В	Plane stress relations in a global coordinate system, Transformation		
		relations-transformed reduced compliances & stiffness		
	С	Effects of free thermal strains and moisture strains		
Unit 3 Micro mechanical analysis of laminated composite materials		Micro mechanical analysis of laminated composite materials		
	A	Micromechanical analysis of a lamina, Volume and mass fractions,		
		Density, and Void content		
	В	Prediction of engineering properties using micromechanics, Material		
		properties of the fiber and matrix		
	C	Experimental techniques for evaluating mechanical properties of		
		composite materials		
	Unit 4	Classical Lamination Theory		
	A	Kirchhoff Hypothesis, Laminate nomenclature, Laminate strains and		
		displacements, Implications of the Kirchhoff hypothesis.		
	В	Laminate stresses & strains -Stress distributions through the thickness		
	C	Force and moment resultants-Laminate stiffness matrix: ABD matrix,		
		Classification of laminates and their effect on the ABD matrix, Elastic		
		couplings.		
	Unit 5	Theories of Failures of Laminates		
	A	Symmetric laminates, Cross-ply laminates, Angle ply laminates,		
		Antisymmetric laminates, Balanced laminate, Quasi-isotropic laminates.		
	В	Failure theories for fiber-reinforced materials, Maximum stress		
criterion, Tsai-Wu criterion				
	C Environmental effects- Effect of laminate classification on the unit			
	C Environmental effects- Effect of familiate classification on the unit			

thermal force and moment resultants



Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text	1. Autar, K. Kaw, Mechanics of Composite Materials, Taylor & Francis,			
book/s*	2006.			
Other	1. Robert Millard Jones, Mechanics of composite materials, Taylor &			
References	Francis, 1999			
	2. Laszlo, P. Kollar, George, S. Springer, Mechanics of composite			
	structures, Cambridge University Press, 2003.			



School: SET		Batch: 2020-2022		
Program:		Current Academic Year: 2020		
	.Tech			
Br	anch: ME	Semester: I		
1	Course Code	MME 119		
2	Course Title	Machine Tool Design		
3	Credits	4		
4	Contact	3-1-0		
	Hours (L-T-			
	P)			
	Course	Compulsory		
	Status			
5	Course	1. To provide a thorough understanding and application of the concepts of		
	Objective	design of machine tools.		
		2. To gain the knowledge of critical functional and operational requirements		
		of different types of machine tools.		
		3. To gain adequate understanding on tool designer's aims and objectives.		
		4. To develop skills for designing machine components and machine tools.		
6	Course	CO1: Infer basic motions involved in a machine tool.		
	Outcomes			
	CO2: Design and Analyze systems for specified speeds and feeds			
		CO3: Design of machine tool structure, bed, table and ram		
		CO4: Design of drives and power screws		
		CO5: Design of spindles and supports.		
		CO6: Analysis of stress in design of various parts of machine tool		
7	Course Description	To impart the fundamental notions of the machine tools including the different types, construction, applications and their technological capabilities. To provide exposure to the systematic methods for solving the problems of designing machine tools and their components by exploring the various design aspects of machine tools elements like transmissions, structures, materials, kinematics, dynamics and construction of machine tools, etc.		
8	8 Outline syllabus			
	Unit 1 Introduction			
	A Parameters defining working motions of a machine tool			
	В	Machine tool drives, Mechanical transmission and its elements, General		
requirements of machine tool design		<u>.</u>		
	С	Engineering design process applied to machine tools		
	Unit 2	Regulations of Speed and Feed Rates		
	A	Aim of speed and feed rate regulation		
B Design of		Design of speed box, Design of feed box		



	С	Classification of speed and feed boxes		
	Unit 3	Design of Machine Tool Structures		
	A	Design criteria for machine	tool structures, Materials of	machine tool
		structures, Static and dynam	nic stiffness	
	В	Design of beds, columns and housings		
	С	Design of bases, tables and	rams	
	Unit 4	Design of Guideways and	Power Screws	
	A	Functions and types of Guid	leways, Design criteria and	calculations for
		slideways		
	В	Design of aerostatic and anti-friction slideways		
	С	Design of power screws		
	Unit 5	Design of Spindles and Spindle Bearings		
	A	Functions of spindle unit and its requirements		
	В	Design calculations of spindles		
	C	Design of anti-friction and sliding bearings		
	Mode of	Theory		
	examination	-		
	Weightage CA MTE ETE			
Distribution 30% 20% 50%				50%
	Text book/s*	1. Gupta, V., "Mechanics of	f Materials", Narosa publish	ing house, 1st Edition
	Other	1. Ryder, G.H., "Strength of	f Materials", Macmillan(200	02),3rd Edition
	References	ees 2. Download MD Solids software(http://www.mdsolids.com/download.htm)		



School: SET		Batch: 2020-2022		
Pro	ogram: M.Tech	Current Academic Year: 2020		
Branch: ME		Semester: I		
1	Course Code	MME123		
2	Course Title	Advance Machine Design		
3	Credits	3		
4	Contact Hours (L-	- 3-0-0		
	T-P)			
	Course Status	Elective		
5	Course Objective	To understand the fatigue of materials.		
	·	2. To understand the role of mean stress and factors influences S-N		
		curve.		
		3. To understand how to estimate the life using strain life approach		
		and properties.		
		4. To understand the concept of residual stresses		
		5. To understand types of surface failure.		
6	Course Outcomes			
		features in fatigue fracture and the concept of fatigue design model &		
		methods.)		
		CO2: Analyze statistical nature of fatigue using S-N approach.		
		CO3:Interpret monotonic stress-strain behaviour of material and its life		
		estimation by E-N approach.		
		CO4:Estimate residual stresses and understand the concept of statistical		
		aspects of fatigue.		
		CO5: Analyze dynamic contact stresses and surface fatigue strength.		
7	Carrage Danasindia	CO6: Interpret the concept of fatigue under various load condition		
7	Course Description			
		producing products that are safe, reliable, and economical. It offers		
		in-depth coverage of today's most common analytical methods of		
8	Outling avillahus	fatigue design and fatigue life predictions/estimations for metals.		
0	Outline syllabus Unit 1	Introduction and Fatigue of Materials		
		Role of failure prevention analysis in mechanical design ,Modes of		
	A	mechanical failure, Review of failure theories for ductile and brittle		
		materials including Mohr's theory and modified Mohr's theory		
	В	High cycle and low cycle fatigue, Fatigue design models, Fatigue design		
	Б	methods ,Fatigue design criteria, Fatigue testing, Test methods an		
		standard test specimens		
	С	Fatigue fracture surfaces and macroscopic features, Fatigue mechanism		
		and microscopic features.		
		and interoscopic reatures.		
	Unit 2	Stress-Life (S-N) Approach		
	A	S-N curves, Statistical nature of fatigue test data, General S-N behavior		
	B Mean stress effects, Different factors influencing S-N behaviour, S-N			

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	UNIVERSITY

	Beyond Boundaries			
	curve representation and approximations			
С	Constant life diagrams, Fatigue life estimation using S-N approach.			
Unit 3	Strain-Life(S-N)approach			
A	Monotonic stress-strain behavior ,Strain controlled test methods ,Cyclic			
	stress-strain behavior			
В	Strain based approach to life estimation, Determination of strain life			
	fatigue properties			
C	Mean stress effects, Effect of surface finish, Life estimation by ε-N			
	approach			
Unit 4	Residual Stress and Statistical Aspects of Fatigue			
A	Production of Residual Stresses and Fatigue Resistance, Relaxation o			
	Residual Stresses, Measurement of Residual Stresses, Stress Intensity			
	Factors for Residual Stresses			
В	Definitions and quantification of data scatter, Probability distributions			
	Tolerance limits			
С	Regression analysis of fatigue data ,Reliability analysis			
Unit 5	Fatigue from Variable Amplitude Loading and Surface Failure			
A	Spectrum loads and cumulative damage, Damage quantification and the			
	concepts of damage fraction and accumulation			
В	Cumulative damage theories, Load interaction and sequence effects			
	Cycle counting methods			
С	Surface geometry, Mating surface, Friction, Adhesive wear, Abrasive			
	wear, Corrosion wear, Surface fatigue spherical contact, Cylindrica			
	contact, General contact, Dynamic contact stresses, Surface fatigue			
	strength.			
Mode of	Theory			
examination				
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	1.Metal Fatigue in engineering, Ralph I. Stephens, Ali Fatemi, Robert .R			
	Stephens, Henry o. Fuchs, John wiley Newyork, Second edition. 2001.			
	2. Failure of Materials in Mechanical Design, Jack. A. Collins, John Wiley			
	Newyork 1992.			
0.1	3. Machine Design, Robert L. Norton, Pearson.			
Other	1. Fatigue of Materials, S.Suresh, Cambridge university press, Cambridge			
References	 U.K. 2. Fundamentals of Metal Fatigue Analysis, Julie.A.Benantine Prentice Hall,1990 3. Fatigue and Fracture, ASM Hand Book, Vol 19,2002 			



School: SET		Batch: 2020-2022			
	ogram:	Current Academic Year: 2020			
	.Tech				
Br	ranch: ME	Semester: II			
1	C C 1	N D 57100			
2	Course Code Course Title	MME120 Fracture Mechanics			
3	Credits	4			
4	Contact	4-0-0			
	Hours				
	(L-T-P)				
	Course Status	Compulsory			
5	Course Objective	• Introduce students to the concepts of materials fracture and failure analysis; and			
		• Equip them with knowledge on how to design against catastrophic failures			
		and skills required in carrying out failure analysis			
6	Course	CO1: Apply the concepts of fracture mechanics to predict brittle			
	Outcomes	fracture.			
		CO2: Identify and describe the basic fracture and fatigue mechanisms			
		CO3: Use the concepts of Linear Elastic Fracture Mechanics on brittle			
		materials.			
		CO4: Students shall be able to identify the plane stress and plane strain			
		conditions based on the shape and size of plastic zones.			
		CO5: Understand the relation among crack tip opening displacement,			
		SIF and ERR and application of such parameters for ductile and brittle			
		materials			
		CO6: Familiarize the experimental techniques to determine the critical			
		values of parameters at crack tip			
7	Course	This course is an elective, designed for students interested in building knowledge			
	Description	and technical expertise in the principles governing: (1.) design of engineering			
		materials against crack induced fracture in service applications, (2.) diagnosis of			
		cause(s) and mechanisms of failure, and (3.) experimental techniques for			
		characterizing fractures. The course covers the fundamental types of fracture and			
		their characteristic features, fracture modes and theories of fracture mechanics (the			
		efforts of Griffith, Irwin etc will be highlighted).			
8	Outline syllabu	is			
	Unit 1	Introduction			



		T		Beyond Boundaries
	A	Fracture mechanics principles: Introduction and historical review, Sources of micro and macro cracks. Stress concentration due to elliptical hole, Strength ideal		
		materials, Griffith's energy		
	В		ach to design. NDT and Vario	ous NDT methods used in
		fracture mechanics, Numer		
	С	The Airy stress function.	Complex stress function. So	lution to crack problems.
		Effect of finite size. Specia	al cases, Elliptical cracks, Num	erical problems.
	Unit 2	Determination of SIF and Plain Strain Fracture Toughness		
A Introduction, analysis and numerical methods, experimental methods stress intensity factors			tal methods, estimation of	
	В	Plasicity effects, Irwin pla	stic zone correction. Dugdale a	approach. The shape of the
		plastic zone for plane stre	ess and plane strain cases, Pla	astic constraint factor. The
		Thickness effect, numerica		
	C	Plane strain fracture tough	ness test, The Standard test. Siz	ze requirements. Non-
		linearity. Applicability.		
	Unit 3	Elastic –Plastic Fractu		
	A	The energy release rate, Criteria for crack growth. The crack resistance (R curve). Compliance, J integral. Tearing modulus. Stability		
	В	Fracture beyond general yield. The Crack-tip opening displacement. The Use of		
	Б	CTOD criteria.	icid. The Crack-up opening dis	pracement. The Ose of
C Experimental determination of CTOD. Parameters affecting the critical C			ing the critical CTOD Use	
	C	of J integral. Limitation of J integral.		
	Unit 4	Dynamics and Crack A	rrost	
	A	Crack speed and kinetic energy. Dynamic stress intensity and elastic energy release		
	A	rate.		
	В	Crack branching. Principles of crack arrest. Crack arrest in practice		
	C	Dynamic fracture toughnes		
	Unit 5	Fatigue Crack propagation and Applications of Fracture Mechanics		
	A	Crack growth and the stress intensity factor. Factors affecting crack propagation		
	В	Variable amplitude service loading, Means to provide fail-safety, Required		
		information for fracture me		
	С		• •	
	C	Mixed mode (combined) loading and design criteria		
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*		racture Mechanics - David Bro	
		Elements Of Fracture Mechanics – Prashant Kumar.		
	Other	-	amental and Application - And	erson, T.L CRC press1998.
	References	7 г г г г. г. г. г. г. г. г. г.		
	References			



School: SET		Batch: 2020-2022		
Program: M.Tech		Current Academic Year: 2020		
Branch:		Regular		
Me	echanical			
En	gineering			
1	Course Code	MME 124		
2	Course Title	Design for Manufacture and Assembly		
3	Credits	4		
4	Contact Hours (L-T-P)	4-0-0		
	Course Status	Elective		
5	Course Objective	DFM involves designing for the ease of manufacture of a product's constituent parts. It is concerned with selecting the most cost-effective materials and processes to be used in production, and minimising the complexity of the manufacturing operations. DFA involves design for a product's ease of assembly. It is concerned with reducing the product assembly cost and minimising the number of assembly operations.		
6	Course Outcomes	CO1: Apply the principles of limits and tolerances in design and assembly of mechanical parts.		
		CO2: Apply design principles while processing the products through casting processes.CO3: Demonstrate the fundamental design principles applied in the metal extrusion processes.CO4: Apply design principles while processing the products through machining processes		
		CO5: Demonstrate the fundamental assembly principles applied in mechanical assembled systems. CO6: Apply the knowledge of design and assembly principles with case studies.		
7 Course Description Descripti		DFM involves designing for the ease of manufacture of a product's constituent parts. It is concerned with selecting the most cost-effective materials and processes to be used in production, and minimising the complexity of the manufacturing operations. DFA involves design for a product's ease of assembly. It is concerned with reducing the product assembly cost and minimising the number of assembly operations.		
8	Outline syllabus			
	Unit 1	nit 1 Introduction		
A Geometric tolerances and Feature tolerances Dimensioning				
	В	Assembly limits- Datum features- Tolerance stacks.		
	С	Selection of Materials and Manufacturing process, Design requirements		
	Unit 2	Design for Casting		



	A	Design of castings based on parting line considerations, minimizing core		
		requirements		
	В	Metal injection	moulded parts	Processes and suitable materials
C Design recommendations for metal injection-molded part			netal injection-molded parts.	
	Unit 3	Design for Metal Extrusion		
	A	Design recomm	endation for m	etal extrusion and stamping
	В	Design recomm	endation for fi	ne blanked parts and Rolled formed
		section		
	С	Design for Forging: Forging processes, Suitable materials and Design		
		recommendations		
	Unit 4	Design for Mad	chining	
	A	Economics of m	nachining Feati	ares to facilitate machining-surface finish.
	В	Review of relationship between attainable tolerance grades and different		
		machining processes.		
	C	Design for Turning, drilling and milling.		
	Unit 5	Design for Assembly		
	A	Design for Assembly principles and process		
	В	Design for Welding, Brazing and Soldering		
	С	Design for Joining of Plastics		
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	1. Boothroyd,	G., Peter Dew	hurst, Winston A. Knight, Product Design
		for Manufac	cture and Asso	embly, Third Edition, CRC Press, Taylor
		&Francis 20	10.	
	Other	1. Bralla James	s G., Hand Boo	ok of Product Design for Manufacturing,
	References	McGraw Hi	ll. 1986.	
		2. G. Boothroy	d, P. Dewhurs	t and W. Knight, Product Design for
		•		y, Mercel Dekker Inc. New York, 2002.
Wanufacture and Assembly, Weiter Dekker Inc. New 1			j,	



School: SET		Batch: 2020-2022			
Program:		Current Academic Year: 2020			
	.Tech				
Branch: ME		Semester: 1 st			
1	Course Code	MME010			
2	Course Title	Advance Power Plant Engineering			
3	Credits	3			
4	Contact Hours	3-0-0			
	(L-T-P)				
	Course Status				
5	Course	To provide students an understanding of various energy resources, their			
	Objective	economic implications, present Indian scenario, working of various			
		conventional power plants and their analysis and nonconventional power			
		generation.			
6	Course	On successful completion of this module students will be able to:			
	Outcomes	CO1. Examine the Rankine Cycle and its various modifications.			
		CO2. Model the hydroelectric power plant			
		CO3. Analyse Gas Turbine plant			
		CO4. Design Nuclear Power Plant			
		CO5. Create the thermal energy storage systems			
		CO6. Predict the suitability of a power generation system for different			
		locations.			
7	C	This are former and a life and made a former design their			
/	Course	This course focuses on the different methods of power generation, their			
	Description	merits, demerits and limitations. It also focuses on working and analysis of various renewable energy generation systems and future trends in power			
		generation science.			
8	Outline syllabus				
	Unit 1	Introduction and Steam Power Plant			
	A	Load curves, Terms and definitions, Performance and operating			
		characteristics of power plants, tariff methods of electrical energy			
	В	Rankine cycle, rankine cycle with reheat and regeneration, Cogeneration of			
		power and process heat,			
	С	Binary vapour cycle, coupled cycle, Combined vapour cycle			
	Unit 2	Hydroelectric Power Plant			
	A	Introduction, Hydrological cycle, Hydrograph. Selection of site for			
hydroelectric power plant. B Flow duration curve, storage capacity, optimization of hydro them.					
		Flow duration curve, storage capacity, optimization of hydro thermal mix.			
	Б				
		Layout of a hydroelectric power plant			
	С	Layout of a hydroelectric power plant Elements of hydroelectric power plant, classification of hydroelectric power			
	С	Layout of a hydroelectric power plant Elements of hydroelectric power plant, classification of hydroelectric power plant.			
		Layout of a hydroelectric power plant Elements of hydroelectric power plant, classification of hydroelectric power			

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		cycle and close cycle arrangements, cycle efficiency			
	В	<u> </u>	working medium, propertiegas turbine with heat exchan	C	
	С		nd regeneration Gas Turbine	e fuels, gas turbine	
materials, Gas turbine-Steam turbine plant					
	Unit 4	Nuclear Power Plant			
	A	Nuclear fuels, Nuclear energy, Main components of nuclear power plant			
		layout, site selection			
	В	Nuclear reactors-types			
	C	Radiation shielding, Radi	o-active waste disposal, Safe	ety aspects.	
	Unit 5	Thermal Energy Storag	e and Solar Thermal Powe	er	
	A	Introduction Classificatio	n and Characteristics of Stor	rage Systems, Chemical	
		Energy Storage, Sensible	<u> </u>		
	В	Latent-Heat or Phase-Change Storage, Cool Thermal Energy Storage, principle of solar thermal power generation, Solar Tower Power Station,			
		Parabolic trough Power Plants			
	С	Dish/Stirling System, Solar Updraft Tower Power Plants, Solar Pond Power Plants			
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book(s)*	1. Nag, P.K., Powe	er Plant Engineering, Tata	Mcgraw Hill Education	
		Private Limited,201	0		
	, in the second of the second				
	Other	1. <u>Elanchezhian</u> C., <u>Saravanakumar</u> L., <u>Vijaya Ramnath</u> B., Power Plant Engineering, I.K. International Publishing House Pvt., Limited, 2007 2. <u>Sharma</u> P.C., Power Plant Engineering, S. K. Kataria & Sons, 2009			
	References				
			tware from http://intergraph.		



School: SET		Batch: 2020-2022		
Program: M.Tech		Current Academic Year: 2020		
Branch		Semester: I		
1	Course	MME102		
	Code			
2	Course	Heat and Mass Transfer		
	Title			
3	Credits	4		
4	Contact	3-1-0		
	Hours			
	(L-T-P)			
	Course	Compulsory		
	Status			
5	Course	1. Students will understand the basic concepts of conduction, convection		
	Objective	and radiation heat transfer.		
		2. Students will understand how to formulate and be able to solve one and		
		two dimensional conduction heat transfer problems. Solution techniques		
		will include both closed form and numerical methods. Convection		
		effects will be included as boundary conditions and applications of		
		Numerical Methods		
		3. Students will understand the fundamentals of the relationship between		
		fluid flow, convection heat transfer and mass transfer.		
		4. Students will apply empirical correlations for both forced and free		
		convection to determine values for the convection heat transfer		
	coefficient. They will then calculate heat transfer rates using the			
		coefficients.		
		5. Students will understand the basic concepts of radiation heat transfer to		
	_	include both black body radiation and gray body radiation.		
6	Course	After the successful completion of course students will be able to:		
	Outcomes	1		
		transfer		
		2. Solve 2D and three-dimensional heat conduction problems		
		3. Elaborate finite difference and finite volume methods.		
		4. Analyze free and forced convection problems.		
		5. Apply the concepts of radiation heat transfer for enclosure		
		analysis.		
7	Carresa	6. Create mathematical model for mass transfer.		
7	Course	A student achieving a passing grade in this course will be able to do basic		
	Descriptio	•		
	n	mechanical engineer. This includes conduction, convection and radiation		
0	Outling	heat transfer as well as heat exchanger design.		
8	Outline sy			
	Unit 1	Basic heat transfer: Devians of heat transfers Introduction to Conduction convection and		
	A	Review of basic heat transfer: Introduction to Conduction, convection and		



I		radiation hea	nt transfer	Beyond Boundaries		
	В			tion: Fins with variable cross-section, generalized		
	ע	-		olic and triangular profiles, Transient in lumped		
		systems.	inis, i ms or parae	one and triangular promes, transient in tumped		
	С	•	nsional Conductio	n: Analytical and graphical methods for solving		
			ional problems			
	Unit 2	Numerical I	Heat Transfer			
	A			cretization, Backward, forward and Central		
		_	* *	ion of FDM to 1-D and 2-D heat conduction, Matrix		
				ion, line by line iterative method.		
	В			ve diffusion problems, Upwind differencing		
				plication of FDM to transient heat conduction,		
		Explicit, imp	olicit and semi-imp	plicit method, concepts of consistency, stability and		
		convergence	analysis.			
	С	Finite Volun	ne Method: Basic	concept, flux balance, FVM for solving heat		
		conduction p	problems, FVM for	rmulation for convective diffusion, Compressible		
		flow modeling	ng. Introduction to	commercial software such as ANSYS-Fluent.		
	Unit 3	Convective	Heat Transfer:			
	A	Momentum	and Energy Integra	al Equation, Thermal and hydrodynamic boundary		
				n a circular pipe in laminar flow when constant heat		
		•		ture to the wall of the pipe		
	В			bulent flow in tubes, Flow over cylinders and		
	2	spheres, Flow across tube bundles/banks				
	С	-				
	C	,Natural convection, Heat transfer from a vertical plate using the Integral meth Free convection in enclosed spaces, Mixed convection. Introduction to Boiling				
			sation Heat Transfe	_		
	Unit 4		ngers and Therm			
				ular and plate type heat exchanger, Overall heat		
	A		_			
	D	transfer coefficient, LMTD, correction factor, Effectiveness, Introduction to design of heat exchangers.				
	B	<u> </u>				
	C	Review of basics of surface radiation, non gray body, radiation shape factor,				
		Hottel's Crossed String Method for finding shape factor, Radiosity and irradiation				
		formulation, radiation shield and Gas radiation				
	Unit 5	Mass Trans				
	A		Introduction, Fick's law, General equation of mass diffusion steady state			
	В			abrane, diffusion of water vapour through air,		
	<u> </u>			nvective mass transfer		
	C			ations, momentum heat & mass transfer analogies,		
	Mode		r correlations			
	Mode	Theory				
of						
	examina					
	tion	CA	MTE	ETE		
	Weighta	CA	MTE	ETE		
	ge	30%	20%	50%		



Distribu tion			
Text book/s*	New Age Pu	blishers	ring Heat & Mass Transfer by R. C. Sachdeva, y Y A Cengel and A J Ghajar, Mc Graw Hill.
Other Referen ces	 Heat and I Analysis of 	Mass Transfer b	y F P Incropera, John Wiley & Sons Pte Ltd s Transfer by E R G Eckert and R M Drake,



School: SET		Batch: 2020-2022			
Pro	gram: M.Tech	Current Academic Year: 2020			
	anch: ME	Semester: I			
1	Course Code	MME 108			
2	Course Title	Advanced mechanics of fluids			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Compulsory			
5	Course Objective	 To provide students an understanding of the basic tools for the analysis and solution of different types of flows, ranging from the ideal to the viscous flow To familiarize students with mathematical concepts of gradient, divergence, tensor and vorticity, To teach students the basic properties normally attributed to fluids such as density, compressibility and dynamic viscosity To familiarize students the governing equations of fluid motion, viscous flow, transient flow and potential flow 			
6	Course	On successful completion of this module students will be able to			
	Outcomes	.1. Develop advance knowledge of the mechanics of fluids.			
7	Course Description	 Model the fluids motion Formulate the potential flow mathematical equation for viscous flow Predict the behaviour of potential flows Analyze the transient flow. Apply the knowledge of fluid mechanics in complex fluid flow system This course is a survey of principal concepts and methods of fluid dynamics. Topics include mass conservation, momentum, and energy equations for continua; Navier-Stokes equation for viscous flows; Similarity and dimensional analysis; lubrication theory; boundary layers and separation; circulation and vorticity theorems; potential flow; introduction to turbulence; lift and drag; surface tension and surface tension driven flows. 			
8	Outline syllabus				
	Unit 1	Basic Concepts and fundamental			
	A	Definition and properties of fluids, Fluid as continuum			
	В	Langrangian and Eulerian description, Velocity and stress field			
	С	Fluid statics, Fluid Kinematics			
	Unit 2	Governing Equations of Fluid Motion			
	A	Reynolds transport theorem, Integral and differential forms of governing equations			
	В	mass, momentum and energy conservation equations			
	С	Navier-Stokes equations, Euler's equation, Bernoulli's Equation			
	Unit 3	Viscous flow			
	A	Exact solution; plane Poiseuille and Coutte flows; Hagan- Poiseuille			

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	flow through pipes; flows with very small Reynold's numbers,		
	Creeping flows. Stokes flow around a		
	sphere		
В	Flows with very large Reynold's numbers; elements of two		
	dimensional boundary layer theory; displacement thickness and		
	momentum thickness and energy thickness; skin friction		
С	Blausius solution for boundary layer on a flat plate with & without		
	pressure gradient; Von-Karman integral method. Drag on bodies; form		
	drag and skin friction drag; profile drag and its		
TT 1. 4	measurement		
Unit 4	Potential Flows		
A	Revision of fluid kinematics, Stream and Velocity potential function,		
	Circulation, Irrotational vortex, Basic plane potential		
D	flows		
В	Uniform stream; Source and Sink; Vortex flow, Doublet,		
С	Superposition of basic plane potential flows, Flow past a circular cylinder, Magnus effect; Kutta-Joukowski		
	lift theorem; Concept of lift and drag		
Unit 5	Transition flows		
A	Transition from laminar to turbulent flows, Reynold's		
11	stresses, turbulent boundary layer over a flat plate		
В	transition for flat plate flow, Intensity of turbulence. Boundary layer		
	equations, Boundary layer thickness, Boundary layer on a		
	flat plate, similarity solutions		
С	Integral form of boundary layer equations, Approximate		
	Methods, Flow separation, Entry flow into a duct		
Mode of	Theory	•	
examination			
Weightage	CA MTE	E	
Distribution	30%	50	
Text book/s*	1. Introduction to fluid mechanics and Fluid Machines, S.K Som and		
	G.Biswas.McGraw Hill		
	2. Fluid Mechanics by Y A Cengel and M Cimbala, Mc Graw Hill		
	Education		
Other	1. Boundary Layer Theory by Schlichting, Mcgraw Hill		
References	2. Fluid Mechanics and its applications, Gupta and Gupta, Willey Eastern		



	ogram: M.Tech	C			
		Current Academic Year: 2020			
	anch: ME	Semester: II			
1	Course Code	MME125			
2	Course Title	Gas Turbine and Compressor			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
-	Course Status	Program Elective			
5	Course	Familiarity with common types of gas turbines and compressors			
(Objective	2. To develop knowledge of thermodynamic cycles of turbine and			
		compressors			
		3. To develop Working knowledge of the basic operations, design			
		requirements and, performance analysis of gas turbines and compressors			
6	Course	On successful completion of this module students will be able to:			
	Outcomes	1. Explain the working principle of gas turbine and classify various gas			
		turbine cycles.			
		2. Analyse gas turbine cycle with heat exchanger, intercooler, reheat and			
		regeneration.			
		3. Design the gas turbine.			
		 Recommed the centrifugal compressor Predict the performance of axial flow compressor 			
		6. Improve the performance parameters of gas turbine and compressors			
7	Course	This subject deals with the working and thermodynamics of gas turbine and			
	Description	compressors. This course covers ideal and actual cycle analysis of gas turbine,			
	Description	analysis of centrifugal and axial flow compressors.			
8	Outline syllabus				
	Unit 1	Introduction			
	A	Simple gas turbine, assumptions of ideal cycle analysis, open cycle and close cycle arrangements, cycle efficiency			
-	В	Basic requirements of the working medium, properties of various working			
		medium,			
	С	its applications, Comparison of gas turbine with reciprocating engine			
	Unit 2	Gas Turbine: Ideal cycle and Their Analysis			
	A	Heat exchange cycle, reheat cycle, reheat and heat exchange cycle			
	В	Intercooled cycle, intercooled cycle with heat exchanger, intercooled with reheat cycle			
	С	Intercooled cycle with reheat and heat exchanger, regenerative cycle			
	Unit 3	Gas Turbine: Practical Cycle and Their Analysis			
_	A	Assumptions, compressor and turbine efficiency, pressure and flow loses			
-	В	Heat Exchanger Effectiveness, polytropic efficiency			
_	C	Effect of variable specific heat, mechanical losses, loss due to incomplete			
		combustion, performance of actual cycle			



Unit 4	Centrifugal Compressor	S	Beyond Boundaries		
A	1	gal compressor, principle of o	peration, ideal energy		
	transfer,				
В	Blades shape and velocity centrifugal compressor	profile, analysis of flow throu	igh compressor, Losses in		
С	Volute casting, performan choking	Volute casting, performance parameters, compressor characteristics, Surging and choking			
Unit 5	Axial Flow Compressor				
A	Geometry and working principle, stage velocity triangle, work done factor				
В	h-s diagram, compressor stage efficiency, performance coefficient, degree of reaction				
С	Flow through blade rows, flow losses, stage losses, performance characteristics, comparison between axial and centrifugal compressor				
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Ganesan, V., Ga	s Turbines, Tata McGraw-I	Hill		
Other	1. Cohen, H., Rogers, G.E.C., and Saravanamuttoo, H.I.H., Gas				
References	Turbine Theory,	Longman			
	•	Compressors and Fans, Tata	McGraw-Hill		



School: SET		Batch: 2020-2022
Pr	ogram: M.Tech	Current Academic Year: 2020
Br	anch: Fluid &	Semester: 02
Th	ermal	
En	gineering	
1	Course Code	MME126
2	Course Title	Advance Thermodynamics
3	Credits	4
4	Contact Hours (L-T-P)	3-0-1
	Course Status	
5	Course	This course introduces advance concepts in thermodynamics. It is an
	Objective	extension to the introductory theory of energy analysis with strong
		emphasis on the concepts of enthalpy, exergy, reactive system and vapour
		power cycle.
6	Course	On completion of this course student should be able to:
	Outcomes	1. Develop the concepts of basic thermodynamics.
		2. Apply the basic knowledge to model the thermodynamic relations
		3. Analyse the efficiency, entropy and exergy of thermodynamic systems.
		4. Simplify the equations of reactive system and analyze second law of
		thermodynamics
		5. Design thermodynamic system for industry
		6. Create the vapour and combined power system
7	Course	Advance Thermodynamics provides knowledge about thermodynamics
	Description	laws, relations, compressibility, exergy transfer, first & second law
		analysis of reactive systems and statistical thermodynamics. It also
		provides knowledge about vapour power cycles and cogeneration.
8	Outline syllabus	
	Unit 1	Introduction
	A	Introduction of thermodynamics, Review of basic definitions,
	D	Thermodynamic properties and their units,
	В	Laws of thermodynamics, thermodynamic relations: Maxwell relations,
	С	Clapeyron equation, Joule-Thompson coefficient and Inversion curve,
	Unit 2	Coefficient of volume expansion, Adiabatic & Isothermal compressibility.
	A	Entropy & Exergy Entropy as a property, Clausius inequality, principle of increase of
	Λ	entropy, change of entropy for an ideal gas and pure substance
	В	work potential of energy, reversible work and irreversibility, second law
	ע	work potential of energy, reversione work and inteversionity, second law



	efficiency		Beyond Boundaries	
С	exergy transfer by work	heat and mass		
Unit 3	Reactive System	,		
A	· · · · · · · · · · · · · · · · · · ·	f formation and enthalpy of ystem,	combustion, enthalpy	
В	first Law analysis of rea	ctingsystems, Adiabatic Flard law of thermodynamics,	ame temperature,	
С	Second Law analysis reactive system.	of reacting systems, seco	nd law efficiency of	
Unit 4	Gas Mixtures& Statist	ical Thermodynamics		
A		Composition of gas mixture: mass and mole, p-v-T behavior of gas mixtures: ideal & real gases, properties of gas mixtures: ideal & real		
В	Quantum hypothesis, qu	antum system applied to sy	stem of particles,	
С	wave particle duality, microstate and macro state.			
Unit 5	Vapour and combine p	ower cycle		
A	Carnot vapour cycle, Rankine cycle: the ideal cycle for vapour power cycles			
В	deviation of actual vapour power cycle from idealized one, ideal reheat rankine cycle, ideal regenerative rankine cycle,			
С	cogeneration, combine cycle: mercury water binary vapour cycle.			
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book(s)*	Thermodynamics an engineering approach by Yunus A. Cengel& Michael A. Boels, Tata MacGraw Hill.			
Other References	Hill. 2. Fundaments of e	thermodynamics by P.K Nangineering thermodynamics appiro, John Wily & sons.		



Sc	hool: SET	Batch: 2020-2022		
Program:		Current Academic Year: 2020		
M.Tech				
Branch: ME		Semester: II		
1	Course Code	MME 115		
2	Course Title	Refrigeration, Air Conditioning & Cryogenic System		
3	Credits	4		
4	Contact	4-0-0		
	Hours (L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 To teach students the principles of refrigeration and air conditioning. To teach students how to calculate the cooling load for different applications. To develop knowledge of different Refrigerants To teach students different refrigeration & air conditioning equipment 		
6	Course Outcomes	On successful completion of this module students will be able to: 1. Classify different refrigeration system 2. Analyze the vapour absorption Refrigeration system 3. Appraise the low temperature Refrigeration System. 4. Estimate the Human comfort requirements in air conditioning system. 5. Modify the refrigeration & air conditioning equipment's 6. Evaluate the COP of refrigeration and air conditioning systems		
7	Course Description	This course introduces the techniques and aspects of refrigeration and air conditioning as well the new alternative HFC s / HCs refrigerants, the cooling and heating load calculations for different applications and also the designing of refrigeration and air conditioning system for a particular application.		
8	Outline sylla	bus		
	Unit 1	Vapour Compression		
	A	Evolving Vapour Compression Cycle from Basic Carnot Cycle Analysis,		
	В	Multistage Vapour Compression Systems,		
	С	Classification of Refrigerants, Refrigerant Properties, Eco Friendly Refrigerants		
	I Imit 2	ŭ		
-	Unit 2	Absorption System and Steam Jet Refrigeration		
	A	Working Principal of vapour absorption refrigeration system, Comparison between absorption & compression systems		
İ	В	Aqua Ammonia & LiBr Systems,		



	С	Steam Jet Refrigeration,		
-	Unit 3	Low temperature Refrigeration (Cryogenics)		
	A	Introduction, Limitations of vapor compression refrigeration system for		
	A	production of low temperature		
	В	Cascade refrigeration system, solid carbon dioxide or dry ice		
	С	liquefaction of gases, Linde system for liquefaction of air, Clande system for		
		liquefaction of air, Liquefaction of hydrogen		
	Unit 4	Air Conditioning		
	A	Psychometric processes using chart. Solar heat gain, study of various sources of the internal and external heat gains, heat losses, etc.		
	В	Internal heat gain, Sensible heat factor (SHF), By pass factor, Grand Sensible heat factor (GSHF), ESHF, Apparatus dew point (ADP), Thermal analysis of human body		
	С	Inside and outside design conditions. Requirement of ventilation air, various sources of infiltration air.		
	Unit 5	System Components and Accessories		
	A	Types of Evaporators, Compressors, Condensers, Expansion Devices.		
	В	Fundamentals of air flow in ducts, Pressure drop calculations, Design ducts by velocity reduction method, Equal friction method and static regain method, Duct materials and properties		
	С	Types of fans and performance curve.		
	Mode of examination	Theory		
	Weightage	CA MTE ETE		
	Distribution	30% 20% 50%		
	Text book/s*	1. C.P. Arora, Refrigeration and Air Conditioning, TMH		
	Other References	 Prasad Manohar, Refrigeration and Air Conditioning, New Age Publication. Stoecker, W.F.; Jones, J.W., Refrigeration and Air conditioning, McGraw-Hill Publishing Company, 1982. Dossat, Roy J., Principles of Refrigeration, Prentice Hall Publishing, 2001. 		



School: S	ET	Batch: 2020-2022
Program	: M.Tech	Current Academic Year: 2020
Branch: 1		Semester: II
1	Course	MME125
2	Code Course	Solar Energy Technology
2	Title	Solar Energy Technology
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	Elective
	Course Status	Elective
5	Course	This course enables the students
	Objective	1. To Critically examine the technology of Solar energy systems
		that will be acceptable in a world faced with global warming, local
		pollution, and declining supplies of oil.
		2.To Analyse both the devices and the overall systems
		3. To facilitate the students a clear conceptual
		understanding of technical andcommercial aspects of
		Solar Power Development and Management.
		4.To enable the students to develop managerial skills to assess
		feasibility of alternative approaches and derive strategies
		regarding Solar Power Development and Management
6	Course	On successful completion of this course the students will be able to
	Outcomes	1.Appraise the global scenario of solar energy
		2.Design the layout of a solar thermal power plant and predict its
		performance
		3. Evaluate the solar thermal conversion systems for high
		temperature applications.
		4. Create the Photovoltaic Energy Conversion Systems for real life
		applications.



		5. Select the suitable power plant on financial consideration.
		6. Comply the national and international policy for a solar power
		system.
8	Outlin	ne syllabus
	Unit 1	Introduction
	A	Global trend in solar energy; Relevance of solar thermal power generation
	В	Solar energy – source of energy, , quantum of energy
	С	Irradiance; Type of radiation – beam, diffuse, Total;
	Unit 2	Solar thermal power plant
	A	Solar thermal system – solar thermal power plant (parabolic and solar tower);
	В	Solar thermal power plant layout and working
		principle; Components of solar thermal power plant
	С	Design and performance, characteristics of different solar concentrator types suitable for thermal power generation.
	Unit 3	Solar thermal conversion system for high temperature
		applications
	A	Types of solar thermal conversion system used in high temperature application, Tracking of solar concentrators
	В	performance characterization of solar concentrators both line focus
		and point focus, Comparative analysis of the both mode focus system
	С	Optical design and concentration characteristics of line and point focus based system
	Unit	Solar Technology
	4	
	A	Solar technology – solar PV, solar thermal
	В	Solar resource availability in India – opportunities and challenges
	С	Solar PV power systems – roof top system, Global solar PV power trend
	Unit	Solar power economics
	5	
	A	Solar thermal power economics; Global solar thermal power trend, Solar PV power economics
	В	Comparison between solar PV power projects and solar thermal power projects



Mode o examina	policie f	of intermittency, storage as s – World and India (RPO, Theory	nd grid integration; solar power , REC); Solar Parks
Weighta Distribu	age CA	MTE 20%	50%
Text book/s*	1. W Po Sp 2. Jo	inter C.J., Sizmann R.L wer Plants: Fundamentals ringer. ISBN: 3540188975 rdan P.G. (2013). Solar En	., Vant-Hull L.L. (1991). Solar s, Technology, Systems, Economics.
Other Referen	ces Ph 2. Su Co	otovoltaic Power Plants. S khatme S.P. (2008). Sola	Ku W. (2016). Advances in Solar pringer. ISBN: 3662505193 ar Energy: Principles of Thermal ta McGraw-Hill Education. ISBN:



School: SET Batch: 2020-2022		Batch: 2020-2022		
Program: M.Tech		Current Academic Year: 2020		
	ranch: ME	Semester: I		
1	Course Code	MME104		
2	Course Title	Advanced Material Engineering		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 To provide an understanding of the importance of materials in engineering To develop knowledge of traditional and advanced materials used 		
		in engineering industries.3. To provide students an understanding of latest developments and future directions in materials engineering		
		4. To develop knowledge of manufacturing methods of various engineering materials		
		To develop an understanding of properties and applications of various engineering materials.		
		6. Learn effectively for the purpose of continuing professional development and in a wider context throughout their career		
6	Course Outcomes	On successful completion of this course the students will be able to Identify the various crystal structure and classify the advanced materials Discuss the characteristics and uses of polymers Analyze the unique properties and applications of ceramic materials Apply the principles of various mechanical testing on advanced engineering materials. Compile the list of composite materials for engineering applications based on the knowledge of its behaviour. Identify appropriate advanced materials for specific engineering applications		
7	Course	This course focuses on the understanding of different engineering		
	Description	materials, their significance in engineering, methods of manufacturing, properties and applications.		
8	Outline syllabus			
	Unit 1	Introduction		
	A	Retrospective of materials science in Engineering; Classification and importance of materials, Traditional engineering materials		
	В	Refresher of Miller indices for cubic and non-cubic systems.		
	С	Modern engineering materials, Advanced materials, Biomaterials, Nanomaterials, Future materials.		
	Unit 2	Polymers		
	A	Definitions and types of polymers, Synthesis, processing and fabrication of polymers,		
	В	Behaviour of polymers: Crystallization, melting, glass transition, Visco-		



	elastic.		
С	mechanisms of deformation and strengthening; Applications in structural,		
	electrical and functional domains		
Unit 3	Ceramics		
A	Definitions and types of ceramics, Traditional and Advanced Ceramics,		
В	Synthesis, Processing and fabrication of ceramics.		
С	Fracture mechanics of structural ceramics, Applications in structural, electrical and functional domains.		
Unit 4	Composites		
A	Elastic behaviour of composites, anisotropic elasticity; orthotropic elasticity		
В	Definition of composites, Elastic behaviour of composites; Types of matrices, reinforcement and interfaces;		
С	Types of composites: PMCs, MMCs, CMCs, IMCs, SMCs and Nano-composites; Applications in natural, biological, structural and functional systems.		
Unit 5	Applications of Advanced materials		
A	Application of polymer material in structural, electrical and functional domains		
В	Application of ceramics material in structural, electrical and functional domains		
С	Application of composite in natural, biological, structural and functional systems.		
Mode of examinatio	Theory n		
Weightage	CA MTE ETE		
Distribution	n 30% 20% 50%		
Text book/s	 Callister'S Materials Science And Engineering: Indian Adaptation (W/Cd), by R.Balasubramaniam, Wiley India Material Science and Engineering: W. F Smith, Hashmi and Ravi Prakash, McGraw Hill. 		
Other References	 Introduction to Polymers, Robert J. Young, Peter A. Lovell, CRC Press. Introduction to Ceramics, W. David Kingery, H. K. Bowen, Donald R. Uhlmann, John Wiley & Sons. Composite Materials: Science and Engineering, Krishan Kumar Chawla, Springer. Biomaterials Science: An Introduction to Materials in Medicine, Buddy D. Ratner, Academic Press 		



Sc	hool: SET	Batch: 2020-2022
_	ogram: M.Tech	Current Academic Year: 2020
	anch:	Semester: I
Me	echanical	
En	gineering	
1	Course Code	MPI787
2	Course Title	Design and Modeling Tool Lab
3	Credits	2
4	Contact Hours	0-0-2
	(L-T-P)	Commulación
5	Course Status Course	Compulsory This course is to impart fundamental knowledge to students on using Computer
3	Objective	
	o ojecu ve	Aided Design and analysis software. Also to aware the students on how these
		tools are used in Industries in solving the real time problems.
6	Course	CO1: Construct basic 2D sketch and part model by using draw, modify and power
	Outcomes	tools in Solidworks.
		CO2: Construct assembly and drawing of machine elements using Solidworks.
		CO3: Analyse normal stress distribution in various mechanical components using
		Solidworks
		CO4: Analyse thermal stresses of a mechanical component using Solidworks
		CO5: Simulate a mechanical system using Solidworks software.
7	Course	The course provides an in-depth understanding and skill of constructing 2-D
	Description	drawings using well-known commercial CAD package, and integrating 3-D solid
		modeling techniques into simulation, and analysis animation of new designs using
		commercial CAD software. The students will have hands-on experience to create
		and assemble the components, analyse Structure, by using several different
		software packages.
8	Outline syllabus	
	List of	
	Experiments	
	Experiment 1 Experiment 2	Introduction to Solidworks and working with sketch mode Working with creating features (Extrude & Revolve), Working Datum Planes
	Experiment 2 Experiment 3	Working with advanced modeling tools (Sweep, Blend, Variable section Sweep,
	Laperiment 3	Sweet Blend & Helical Sweep)
	Experiment 4	Creating Machine component by part modelling feature in solidworks
	Experiment 5	Creating assembly of engine component in solidworks
	Experiment 6	Creating exploded views and drawing of an assembly in solidworks
	Experiment 7	Creating assembly of flanged coupling in solidworks



Experiment 8	Introduction about the var	ious analysis features in solidy	works.	
Experiment 9	Force analysis of a beam by in Solidworks Thermal analysis of Pin-Fin in Solidworks			
Experiment 10				
Mode of	Practical			
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	1. Thermal Analysis with SOLIDWORKS Simulation 2018 and Flow			
	Simulation 2018 by <u>Paul Kurowski</u>			
Software	Solidworks			



Sc	hool: SET	Batch: 2020-2022
	ogram: M.Tech	Current Academic Year: 2020
	anch:	Semester: II
	echanical	S 4224 5 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4
	ngineering	
1	Course Code	MPI786
2	Course Title	Experimental Design and Analysis Lab
3	Credits	2
4	Contact Hours (L-T-P)	0-0-4
	Course Status	Compulsory
5	Course	The objective of this course is to impart students a holistic view of the
	Objective	fundamentals of experimental designs, analysis tools and techniques, interpretation, applications using experimental design and analysis software.
6	Course	On successful completion of the course, the student will be able to:
	Outcomes	CO1: Explain the fundamentals and applications of design of experiments.
		CO2: Utilize basic statistics including ANOVA and regression using
		Minitab/ DX7/R
		CO3: Apply the experimental designs such as RCBD, BIBD, Latin Square
		in practical problems using Minitab/DX7/R
		CO4: Apply factorial and fractional factorial designs in practical problems
		using Minitab/DX7/R software depending upon the availability of
		resources
		CO5: Construct statistical models, analyse the experimental data and results interpretation using Minitab/ DX7/R
		CO6: Analyze response of interest from an experimental data by using
		RSM/Taguchi using Minitab/ DX7/R
		Kowi raguem using winnuau/ DX//K
7	Course	This course demonstrates the formal, structured method for conducting
'	Description	single and multifactor experiments, modelling and optimization of process
	Zesempalon	parameters. This course discusses about the integration of modern
		statistical software in real-world problems and case studies, and illustrates
		the efficacy of different experimental designs across the industries.
8	Outline syllabus	1 0
	List of	
	Experiments	
	Experiment 1	Perform a full DOE test matrix, in both randomized and blocked way.
		Build a model for the given exercise.
	Experiment 2	Exercise on multi-factor factorial design
		1. Two factor factorial design



	2. Three f	factor factorial design	Beyond Boundaries		
Experiment 3	Exercise on general two factor factorial design and blocking in 2 ^k factorial				
	design				
Experiment 4	Analyze and in	nterpret the Taguchi's orth	ogonal designs and S/N ratio		
Experiment 5	Exercise on ro	bust parameter design			
Experiment 6	Exercise on re	sponse surface design anal	lysis		
	1. CCD				
	2. BBD				
Mode of	Practical				
examination					
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Softwares	DesignExpert,	MINITAB, MATLAB			
Text book/s*		mery, D.C. (2009). Design a			
	 Box, G.E.P., Hunter, J.S. and Hunter, W.G. (2005). Statistics for Experimenters. Myers, R.H., Montgomery, D.C. and Anderson-Cook, 				
	C.M. (2	009). Response Surface.			



School	l: SET	Batch: 2020-2022			
Program: M.Tech		Current Academic Year: 2020			
1	Course Number	CCU101			
2	Course Title	Community Connect			
3	Credits	2			
3.01	(L-T-P)	(0-0-2)			
4	Learning Hours				
		Contact Hours	60		
		Project/Field Work	40		
		Assessment	00		
		Guided Study	20		
		Total hours	60		
5	Course Objectives	1. To connect the students to the community. To conduct survey of community peop identify the issues faced by the community. To do detailed analysis of data collected will use their learning to propose suitable 4. To enhance skills of students on community report writing skills. 5. To conduct survey on general awareness.	le and record responses and ty. ed in the survey and student solution for these issues. nunication, data analysis and		
6	Course Outcomes	 Understand and acquire knowledge on different issues faced by the community in better way. Analyze data and identify problems Solve the complex problems efficiently Construct documentation, data analysis and report on any project. Estimate the engineering and societal values of the developed solution for the problem Utilize technology-based knowledge to improvise the existing solution for the problem 			
7	Theme	Major Sub-themes for research: 1. Energy solutions, saving and managem 2. Electronics solution in everyday life 3. Civil works like transportation, drainag 4. Agriculture and irrigation, crop produc 5. IoT and smart solutions 6. Medical and Healthcare issues 7. Environmental issues 8. Security and surveillance 9. Education and skills 10. Waste management 11. Any other issues	ge, water, construction etc.		



8.1	Guidelines for	Any one of the sub-themes can be taken as survey topics
	Faculty Members	It will be a group assignment.
		• There should be not more than 10 students in each group.
		The faculty guide will guide the students to complete the survey
		and help the student in preparing final report.
		 The questionnaire should be well design by the school and it should
		carry at least 40 questions (Including demographic questions).
		 The faculty will guide each group of students to prepare the PPT.
		 Each group should submit the report to CCC-Coordinator signed
		by the faculty guide before one week of last date of instruction
		mentioned in the Academic Calendar.
		-
0.2	Dala of CCC	and then only they will be allowed for ETE.
8.2	Role of CCC- Coordinator	The CCC Coordinator will supervise the whole process and assign
0.2	T (C ()	students to faculty members.
8.3	Layout of the Report	Abstract (250 words)
		• Introduction
		Literature review(optional)
		Objective of the research
		Research Methodology
		Finding and discussion
		Conclusion and recommendation
		• References
		Note: Research report should base on primary data.
8.4	Guideline for Report Writing	Title Page: The following elements must be included:
	Report Willing	 Title of the article; Name(s) and initial(s) of author(s), preferably with first names spelled out; Affiliation(s) of author(s); Name of the faculty guide and Co-guide Abstract: Each article is to be preceded by a succinct abstract, of up to 250 words, that highlights the objectives, methods, results, and conclusions of the paper. Text: Manuscripts should be submitted in Word.
		 Use a normal, plain font (e.g., 12-point Times Roman) for text. Use italics for emphasis. Use the automatic page numbering function to number the pages.

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	UNIVERSIT	

	Т	Beyond Boundaries
		• Save your file in docx format (Word 2007 or higher) or doc
		format (older Word versions)
		Reference list:
		The list of references should only include works that are cited in the
		text and that have been published or accepted for publication.
		The soft copy of final report should be submitted along with the hard
		copy signed by faculty / guide and countersigned by HoD / Dean.
		The report will be subject to plagiarism check as per the guidelines
		given in the notification.
8.5	Format:	The report should be Spiral / softbound
		The Design of the Cover page to report will be given by the
		Coordinator- CCC
		Cover page
		Acknowledgement
		Content
ĺ		Project report
		Appendices
**		Students will complete their community survey before last instruction
ĺ		date of the running semester and submit the same to concern faculty
		member. (Each group should complete min 50 questionnaires).
ĺ		Faculty members should guide students for report writing.
		The students should submit the hard copy and soft copy of the report to
ĺ		CCC-Coordinator signed by the faculty guide.
		The students should submit the soft copy of the PPT to CCC-
		Coordinator signed by the faculty guide before 1 week of final
		presentation.
		The final presentation and evaluation should be organised by the
		School before last instruction date.
8.7	ETE	The students will be evaluated by panel of internal faculty members on
		the basis of their presentation.
		P-200
9	Course	
	Evaluation	
9.01	Continuous	60%
	Assessment	
	Noting responses	20 Marks
	to the	
	questionnaire	
	Data analysis and	40 Marks
	Report Writing	
9.02	ETE (PPT	40%
	presentation)	
L	pi escitation)	



School: SET		Batch: 2020-2022
Program: M		Current Academic Year: 2020
School: SET		Batch: 2020-2022
Program:	Current	MPI 788
M.Tech	Academic	
G.L. I	Year: 2020	Asstance Con 1-1
School: SET	Batch : 2020-2022	Automation lab
Program:	Current	1
M.Tech	Academic	
	Year: 2020	
School: SET	Batch : 2020-2022	0-0-2
Program:	Current	Compulsory
M.Tech	Academic	
School:	Year: 2020 Batch :	To understand the basic concepts of automation and robotics and
SET	Batch : 2020-2022	•
	2020 2022	different industrial application of PLC, CNC and Robot. The
		purpose of this laboratory is to train the students to be familiar
		with the software and hardware of PLC so that they can gain
		enough experiences to meet the demand of the automation era.
Program: Current		CO1- Analyze the surface roughness using specific equipment
M.Tech	Academic	CO2 - Study and analyze the CNC programming for different kind
	Year: 2020	of machining and operation
		CO3 - Analyze the performance of Pick and Place robot by Teach Pendant Method
		CO4 – Demonstrate and Analyze different PLC application
		CO 5 - Study and analyze the controller of DC motor.
		CO6- Describe the working principles of various types of
		transducers and image processing techniques.
School:	Batch :	The objective of this laboratory enables the students to build a
SET	2020-2022	firm background in PLC hardware as well as software. Students
		learn about ladder logic programming, wiring different I/O's
		(analog and digital) with PLC programming. They acquire the
		practical skills sufficient to design and realize basic automation
		process.
Program: M.Tech	Current Acad	emic Year: 2020



	I	Ī		Beyond Boundaries		
School:	Batch:					
SET	2020-2022					
Program:	Current					
M.Tech	Academic	Measurements of Sur	face roughness, Using T	ally Surf /		
School:	Year: 2020	Mechanical Comparator				
SET	Batch:	Develop the CNC pro	ogram for grooving, drill	ing and boring a job		
Program:	2020-2022	of given dimension according to the specified dimensions using				
M.Tech		CNC Lathe.				
School:	Current					
SET	Academic					
Program:	Year: 2020	Pick and place operat	ion of Robot in Teach Po	endent method		
M.Tech	Batch :	Tiek and place operat	tion of Robot in Teach 1	endent method		
School:	2020-2022	PLC Application Trainer				
SET	Current	The Application IIa	IIICI			
Program:						
M.Tech	1 Testacine					
School:	Year: 2020	PLC Controlled Material Handling System				
SET	Batch:					
SEI	2020-2022	Speed control of DC motor.				
	Current					
	Academic					
	Year: 2020	Study of various types of transducers.				
Batch:		Study of image processing technique.				
	2020-2022					
Program:	Current					
M.Tech	Academic	Measurements of Surface roughness, Using Tally Surf /				
	Year: 2020	Mechanical Comparator				
School:	Batch :	Develop the CNC program for grooving, drilling and boring a job				
SET	2020-2022		ccording to the specified			
		CNC Lathe.	to the specified			
Program:	Current	Practical Practical				
M.Tech	Academic	1 Inchesi				
	Year: 2020					
School:	Batch :	CA	MTE	ETE		
SET	2020-2022	60%	0%	40%		
Program:	2020-2022	00 /0	0 /0	TO /0		
M.Tech						
School:	Batch : 2020-	Book by A. K. Gupta, Jean Riescher Westcott, and Satish Kumar				
SET	2022	Arora				
Program:	Current	Manuals provided in the lab				
M.Tech	Academic	mandans provided in the tuo				
	Year: 2020					
		I .				



School: SET		Batch: 2020-2022		
Program:		Current Academic Year: 2020		
M.Tech Branch: ME				
		Semester: II		
_	Ι ~	1 TD 1004		
1	Course	MRM001		
2	Code	D. I.M.I. I.I.		
2	Course Title	Research Methodology		
3	Credits	2		
4	Contact	2-0-0		
7	Hours			
	(L-T-P)			
	Course	Compulsory		
	Status			
5	Course	To develop understanding of the basic framework of research process.		
	Objective	• To develop an understanding of various research designs and techniques.		
		To identify various sources of information for literature review and data		
		collection.		
		To develop an understanding of the ethical dimensions of conducting		
		applied research.		
		 Appreciate the components of scholarly writing and evaluate its quality. 		
6	Course	CO1: Understand the mindset of a researcher		
O	Outcomes	CO2: Design a research plan		
		CO3: Apply different methods for data collection		
		CO4: Analyze the collected data		
		CO5: Compile relevant data and prepare a report		
		CO6: Understand the process of research; right from inception of idea to		
		execution and documentation.		
		execution and documentation.		
7	Course	The course aims to develop a research orientation among the scholars and to		
	Description	acquaint them with fundamentals of research methods. Specifically, the		
		course aims at introducing them to the basic concepts used in research and to		
		scientific social research methods and their approach. It includes discussions		
		on sampling techniques, research designs and techniques of analysis.		
8	Outline sylla			
	Unit 1	Introduction		
	A	Introduction to research – The role of research, research process overview		
		introduction to research The role of research, research process overview		



			S Beyond Boundarie		
В	Philosophies and the language of research theory building – Science and its functions, What is theory?, and The meaning of methodology				
С	Thinking like a researcher – Understanding Concepts, Constructs, Variables, and Definitions				
Unit 2	Research Problem and Hypotheses				
A	Defining the research problem, The importance of problems				
В	Formulation of the research hypotheses, The importance of hypothesis				
С	Experimental and Non-experimental research design				
Unit 3	Unit 3 Data Collection				
A	Field research, and Survey research				
В	Methods of data collection Secondary data collection methods				
С	Methods of data collection– qualitative methods of data collection, and Survey methods of data collection				
Unit 4	Data Analysis				
A	Attitude measurement and scaling – Types of measurement scales; Questionnaire designing – Reliability and Validity				
В	Sampling techniques – The nature of sampling, Probability sampling design, Non-probability sampling design, Determination of sample				
С	Processing and analysis of data				
Unit 5	Report Writing				
A					
D	Ethical issues in conducting research				
В	Report generation and report writing				
С	APA format – Title page, Abstract, Introduction, Methodology, Results, Discussion, References, and Appendices				
Mode of examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text	Chawla, Deepak & Sondhi, Neena (2011). Research methodology:				
book/s* Concepts and cases, Vikas Publishing House Pvt. Ltd. De			` '		
	Bryman, Alan & Bell, Emma (2011). Business Research Meth (Third Edition), Oxford University Press.				
Other			000). Foundations of Behavioural		
References	Research (Fourth Edition), Harcourt Inc.				
	Rubin, Allen & Babbie, Earl (2009). Essential Research Methods for Social Work, Cengage Learning Inc., USA.				
	Doctor Work, Congage Learning IIIc., ObA.				