



Programme Structure

Master of Technology

in

Mechanical Engineering

Programme code: SET0616

(Batch: 2023-2025)

Department of Mechanical Engineering
Sharda School of Engineering & Technology

Sharda School of Engineering & Technology M.Tech-Mechanical Engineering Batch: 2023-2025

TERM: I

S.	Subject	Cubicata		achi Loac		Credits	Pre- Requisite/Co	
No.	Code	Subjects	L	T	P	Creatts	Requisite	PC/PE/SC/SEC
THE	<u> </u>	<u>I</u>	<u>I</u>		L			
1.	MPI107	Computer Integrated Manufacturing Systems	3	0	0	3		PC
2.	PE I	Programme Elective I	3	1	0	4	-	PE
3.	PE II	Programme Elective II	3	0	0	3	-	PE
4.	PE III	Programme Elective III	3	0	0	3	-	PE
5.	MME104	Advanced Materials Engineering	3	0	0	3	-	CC
		Practical/V	iva-	Voc	e/Ju	ıry		
6.	MPI 160	Design and Modeling Tool Lab	0	0	4	2	-	Practical
7. MPI115 Computer Integrated Manufacturing Systems Lab		0	0	2	1		Practical	
	7	Total credits				19		

Sharda School of Engineering & Technology M.Tech-Mechanical Engineering Batch: 2023-2025

TERM: II

S. No.	Course Code	Course	Teaching Load			Pre-		
NO.	Code		L	T	P	Credits	Requisite/Co Requisite	UC/PC/PE/OE/SEC
THE	CORY SUBJ	ECTS						
1.	PE IV	Programme Elective IV	3	1	0	4	-	PE
2.	PE V	Programme Elective V	3	1	0	4	-	PE
3.	PE VI	Programme Elective VI	3	1	0	4	-	PE
4.	PE VII	Programme Elective VII	3	0	0	3	-	PE
5.	PE VIII	Programme Elective VIII	4	0	0	4	-	PE
6.	MRM001	Research Methodology	2	0	0	2	-	OC
Prac	tical/Viva-V	oce/Jury						
7.	MPI786	Experimental Design and Analysis Lab	0	0	4	2	-	Practical
8.	CCU101	Community Connect	0	0	4	2	-	VC
9.	MPI788	Automation Lab	0	0	2	1	-	Practical
	Т	otal credits				26		

Sharda School of Engineering & Technology M.Tech-Mechanical Engineering Batch: 2023-2025

TERM: III

S. No.	Course Code	Course		Teaching Load		Credits	SEC/Practical/Dissertation			
			L	T	P					
Prac	Practical/Viva-Voce/Jury									
1.	MME691	Seminar	-	-	-	2	SEC			
2.	MME693	Dissertation-I	-	-	-	10	Dissertation			
		Total credits		12						

Sharda School of Engineering & Technology M.Tech-Mechanical Engineering Batch: 2023-2025 TERM: IV

S.	Course	Course	Teaching			SEC/Practical/Dissertation			
No.	Code			L	oad		Credits		
			L	'	T	P			
Prac	Practical/Viva-Voce/Jury								
1.	MME694	Dissertation- II	-	-	-	1	16	Dissertation	
	Total credits						16		

List of Programme Electives: M.Tech- Mechanical 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: MME 127- Advance Operations Research (4-0-0) 4
- Elective 9: MME121- Mechanics of Composite Materials (3-0-0) 3
- Elective 10: MME123- Advanced Machine Design (3-0-0)3
- Elective 11: MME119- Machine Tool Design (3-1-0) 4
- Elective 12: MME120- Fracture Mechanics (4-0-0) 4
- Elective 13: MME124- Design For Manufacture And Assembly (4-0-0) 4
- Elective 14: MME010- Advanced Power Plant Engineering (3-0-0) 3
- Elective 15: MME102- Heat and Mass Transfer (3-1-0) 4
- Elective 16: MME108- Advance Mechanics of Fluids (3-0-0) 3
- Elective 17: MME125- Gas Turbine and Compressors (4-0-0) 4
- Elective 18: MME126- Advanced Thermodynamics (3-0-1) 4 (Lab)
- Elective 19: MME115- Refrigeration & Air-Co-nditioning and Cryogenics Engineering (4-0-0)4
- Elective 20: MME128- Solar Energy Technology (4-0-0) 4

Sc	hool: SSET	Batch: 2023-2025							
	ogramme:	Current Academic Year: 2023-2024							
	Tech								
-	anch: ME	Semester: I							
1	Course Code	MME 122							
2	Course Title	Finite Element Method with MATLAB							
3	Credits	3							
4	Contact Hours	3-0-0							
	(L-T-P)	D Ell d							
	Course Status	Program Elective	. 3 6 .1 1 1.1						
5	Course Object	focus on 1D and 2D problems in structures, heat dynamics as well as writing algorithm for pro MATLAB	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 Outcor	mes After the successful completion of course, students v	will be able to:						
		CO1: Formulate the basic principles of elasticity, equ	uilibrium, energy						
		and virtual work.							
		CO2: Formulate the finite element characteristics for	r solving complex						
		structural and thermal problems	- ! 1! .1 1 !						
		CO3: Apply finite element method to solve problem fluid mechanics and heat transfer	s in some mechanics,						
		CO4: Analyse the various static and dynamic structu	ral problems by						
		formulating appropriate finite element method.	irai problems by						
		CO5: Analyse the various fluid and heat transfer pro	blems by						
		formulating appropriate finite element method.	e1 0 11115 e j						
		CO6: Solve the complex engineering problem based	on finite element						
		formulations using MATLAB.							
7	Course	This course introduces finite element methods for the	e analysis of solid						
	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 syllabi	us	CO Mapping						
	Unit 1	Introduction							
	A	Review of elasticity, mathematical models for	CO1						
		structural problems,	COI						
	В	Equilibrium of continuum-Differential formulation	CO1						
	С	Energy Approach-integral formulation, Principle of	CO1						
		virtual work-Variational formulation.	COI						
	Unit 2	Finite element formulation							
	A	Philosophy and general processes of finite element method.	CO2, CO6						
	В	Concept of discretisation and Interpolation.	CO2, CO6						
	С	Formulation of finite element characteristic matrices							
		and vectors, Compatibility, Assembly and boundary	CO2, CO6						
		condition.	<u>, </u>						
	Unit 3	Analysis of one dimensional Structural problems							

A	Formulation of slumped load vectors		x, mass matrices and	CO4, CO6, CO3			
В	Introduction to h	igher order el	ements and their	CO4, CO6, CO3			
С		nic analysis of	one dimensional axial	CO4, CO6, CO3			
Unit 4	Analysis of Two Problems:		Structural				
A	Shape function	Shape functions in two dimensions, natural coordinates, Isoparametric representation, Concept of					
В		Triangular and Quadrilateral elements for membrane elements.					
С	Quadrilateral ele	ments for pla	te bending elements	CO4, CO6, CO3			
Unit 5	FEM in Heat To problems:						
A		Finite element solution for one dimensional heat conduction with convective boundaries.					
В	Formulation of e numerical proble		eteristics and simple	CO5, CO6, CO3			
С	Finite element potential flows; function and stre	Formulation	in one dimensional n based on Potential	CO5, CO6, CO3			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	25%	25%	50%				
Text book/s*	Seshu P, Textboo 2004	ok of Finite E	lement Analysis, PHI.				
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, T Mechanics, 4th F 4. Young W Kwo	Edition, Elsevi on and Hyoch	ment Method for Solid and ier 2007. oong Bang, The finite eless, London. 2000.				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	3	1	1	-	-	-	-	1	2	3
CO 2	3	2	1	-	-	-	-	1	2	3
CO 3	3	3	3	-	-	-	-	1	2	3
CO 4	3	3	3	-	-	-	-	1	2	3
CO 5	3	3	3	-	-	-	-	1	2	3
CO 6	3	3	3	-	-	-	-	1	2	3
CO	3	3	3	-	-	-	-	1	2	3

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

Sc	hool: SSET	Batch: 2023-2025							
Pr	ogramme:	Current Academic Year: 2023-2024							
M	.Tech								
Br	anch: ME	Semester: I							
1	Course	MME104							
	Code								
2	Course	Advanced Material Engineering							
	Title								
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course	Program Core							
	Status								
5	Course	1. Provide an understanding of the importance of materi	als in						
	Objective	engineering							
	-	2. Develop knowledge of traditional and advanced mate	rials used in						
		engineering industries.							
		3. Provide students an understanding of latest development	ents and future						
		directions in materials engineering							
		4. Develop knowledge of manufacturing methods of var	rious						
		engineering materials							
		5. Develop an understanding of properties and application	ons of various						
		engineering materials.							
		6. Learn effectively for the purpose of continuing profes							
		development and in a wider context throughout their of							
6	Course	After the successful completion of course, students will be abl							
	Outcomes	CO1::Identify the various crystal structure and classify the ac	lvanced						
		materials							
		CO2: Discuss the characteristics and uses of polymers							
		CO3: Analyze the unique properties and applications of cerai							
		CO4: Apply the principles of various mechanical testing on a	dvanced						
		engineering materials.							
		CO5: Compile the list of composite materials for engineering	gapplications						
		based on the knowledge of its behaviour.							
		CO6: Identify appropriate advanced materials for specific en	gineering						
7	C	applications							
7	Course	This course focuses on the understanding of different engine	•						
	Description	their significance in engineering, methods of manufacturing	, properties and						
0	Outling 22.11-1	applications.	CO Mannina						
8	Outline syllab Unit 1	Introduction	CO Mapping						
	A	Retrospective of materials science in Engineering;	CO1						
		Classification and importance of materials, Traditional	CO1						
	D	engineering materials Defracher of Miller indices for cubic and non-cubic systems	CO1						
	B C	Refresher of Miller indices for cubic and non-cubic systems.	CO1						
	C	Modern engineering materials, Advanced materials,	CO1						
	Linit 2	Biomaterials, Nano-materials, Future materials.							
	Unit 2	Polymers							

A	Definitions and types of poly fabrication of polymers,	mers, Synthesis, processing and	CO3, CO2
В	Behaviour of polymers: Crys transition, Visco-elastic.	tallization, melting, glass	CO3,CO2
С		and strengthening; Applications nctional domains	CO3,CO2
Unit 3	Ceramics		
A	Definitions and types of ceranics,	mics, Traditional and Advanced	CO4
В	Synthesis, Processing and fab	prication of ceramics.	CO4
С		ral ceramics, Applications in	CO4
Unit 4	Composites		
A	Elastic behaviour of comporthotropic elasticity	posites, anisotropic elasticity;	CO5, CO2
В	Definition of composites, Ela Types of matrices, reinforcen	stic behaviour of composites; nent and interfaces;	CO5,CO2
С	• •	, MMCs, CMCs, IMCs, SMCs ications in natural, biological, ems.	CO5,CO2
Unit 5	Applications of Advanced n		
A	Application of polymer mate functional domains	erial in structural, electrical and	CO6
В	Application of ceramics mate functional domains	erial in structural, electrical and	CO6
С	Application of composite in n functional systems.	atural, biological, structural and	CO6
Mode of examination	Theory		
Weightage	CA MTE	ETE	
Distribution	25% 25%	50%	
Text	1. Callister'S Materials S	Science And Engineering:	
book/s*	Indian Adaptation (W	/Cd), by R.Balasubramaniam,	
	Wiley India		
		l Engineering: W. F Smith,	
	Hashmi and Ravi Pra	akash, McGraw Hill.	
Other	1. Introduction to Polymers,	Robert J. Young, Peter A.	
References	Lovell, CRC Press.		
	1. Introduction to Ceramics, '		
	Bowen, Donald R. Uhlmann,	= -	
	<u> </u>	ence and Engineering, Krishan	
	Kumar Chawla, Springer.	Total dusting to No. 11.	
		n Introduction to Materials in	
	Medicine, Buddy D. Ratner,	Acadellic Fless	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME104.1	2	1	2	3	2	-	-	2	-	-
MME104.2	2	2	2	3	2	-	-	2	-	-
MME104.3	2	3	2	3	2	-	-	2	-	-
MME104.4	2	3	2	3	2	-	-	2	-	-
MME104.5	2	2	2	3	2	-	-	2	-	-
MME104.6	2	2	2	3	2	-	-	2	-	-
MME104	2	2	2	3	2	-	-	2	-	-

Scl	hool: SSET	Batch: 2023-2025						
	ogramme:	Current Academic Year: 2023-2024						
	Tech							
	anch: ME	Semester: I						
1	Course Code	MPI 160						
2	Course Title	Design and Modelling Tool Lab						
3	Credits	2						
4	Contact Hours (L-T-P)	0-0-4						
	Course Status	Practical						
5	Course	This course is to impart fundamental knowledge to stude	nts on using					
	Objective	Computer 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 Outcomes	After the successful completion of course, students will be able to: CO1: Construct basic 2D sketch and part model by using draw, modify						
		and power 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 comp	omponent using					
		Solidworks						
		•	CO5: Simulate a mechanical system using Solidworks software.					
7	Course Description	The course provides an in-depth understanding a						
		constructing 2-D drawings using well-known comm						
		package, and integrating 3-D solid modeling tech	_					
		simulation, and analysis animation of new designs using						
		CAD software. The students will have hands-on experie						
		and assemble the components, analyse Structure, by	ising several					
		different software packages.	1					
8	Outline syllabus	3	CO Mapping					
	List of Experiments							
	Experiment 1	Introduction to Solidworks and working with sketch mode	CO1					

C	0	s (Extrude & Revolve),	CO1			
_		<u> </u>	CO1			
Creating Machir in solidworks	ne component	by part modelling feature	CO1, CO2			
Creating assemb	CO2					
Creating explode solidworks	Creating exploded views and drawing of an assembly in solidworks					
Creating assemb	CO2					
Introduction ab solidworks.	Introduction about the various analysis features in					
Force analysis of	f a beam by in	Solidworks	CO4, CO5			
Thermal analysis	s of Pin-Fin in	Solidworks	CO4, CO5			
Practical						
CA	CE	ETE				
25%	25%	50%				
1. Thermal Analysis with SOLIDWORKS Simulation 2018 and Flow Simulation 2018 by Paul Kurowski						
Solidworks						
	Working Datum Working with ac Variable section Creating Machir in solidworks Creating assemb Creating explode solidworks Creating assemb Introduction ab solidworks. Force analysis o Thermal analysi Practical CA 25% 1. Thermal A Flow Simu	Working Datum Planes Working with advanced mode Variable section Sweep, Swep Creating Machine component in solidworks Creating assembly of engine of Creating exploded views and solidworks Creating assembly of flanged Introduction about the variation solidworks. Force analysis of a beam by in Thermal analysis of Pin-Fin in Practical CA CE 25% 25% 1. Thermal Analysis with S Flow Simulation 2018 by	Working with advanced modeling tools (Sweep, Blend, Variable section Sweep, Swept Blend & Helical Sweep) Creating Machine component by part modelling feature in solidworks Creating assembly of engine component in solidworks Creating exploded views and drawing of an assembly in solidworks Creating assembly of flanged coupling in solidworks Introduction about the various analysis features in solidworks. Force analysis of a beam by in Solidworks Thermal analysis of Pin-Fin in Solidworks Practical CA CE ETE 25% 25% 50% 1. Thermal Analysis with SOLIDWORKS Simulation Flow Simulation 2018 by Paul Kurowski			

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO 1	2	2	-	-	2	-	-	3	2	2
CO 2	2	2	2	2	2	-	-	3	2	2
CO 3	2	2	2	2	2	-	-	3	2	2
CO 4	2	2	2	2	2	-	-	3	2	2
CO 5	2	2	2	2	2	-	-	3	2	2
СО	2	2	2	2	2	-	-	3	2	2

School	: SSET	Batch: 2023-2025						
Progra	mme: M.Tech	Current Academic Year: 2023-2024						
Branch		Semester: I						
1	Course Code	MMP 122						
2	Course Title	Finite Element Method with MATLAB Lab						
3	Credits	1						
4	Contact Hours (L-T-P)	6 0-0-2						
	Course Status	Program Elective						
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	CO1: Formula CO2: Formula problems CO3: Apply f heat transfer CO4: Analyze finite element CO5: Analyze element metho CO6: Solve t MATLAB.	essful completion of course, students will be able to: ate the basic principles of elasticity, equilibrium, energy and viriate the finite element characteristics for solving complex structural element method to solve problems in solid mechanics, flue the various static and dynamic structural problems by formulating method. The the various fluid and heat transfer problems by formulating od. The complex engineering problem based on finite element for the complex engineering problem based on finite element for the complex engineering problem.	ctural and thermal aid mechanics and alating appropriate appropriate finite					
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 syllab	us CO Mapping						
	List of Exper	imonts						
	Experiment 1	Introduction to interface of MATLAB limited to use of finite	CO6					
	Experiment 2	Element formulation and analysis. Formulation of finite element simulation of static and dynamic responses of uniform rod using MATLAB.	CO3,CO4,CO6					
	Experiment 3	Computation of finite element simulation of static and dynamic responses of uniform beam using MATLAB	CO3,CO4,CO6					

Experiment 4	Formulation of fi uniform rectangu			tatic analysis of	CO3,CO4,CO6		
Experiment 5	Formulation of firm of uniform rectan	nite element simu	lation of d	,	CO3,CO4,CO6		
Experiment 6	Computation of franchists of unifor MATLAB	CO3,CO4,CO6					
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 fi	CO3,CO4,CO6					
Experiment 9	Formulation of the problem of uniform			of heat transfer	CO3,CO5,CO6		
Experiment 10	Computation of fitapered beam using		lation dyna	amic analysis of	CO3,CO4,CO6		
Mode of examination	Practical						
Weightage Distribution	CA 25%	CE 25%	50%				
Text book/s*	1. Young W Kwon and Hyochoong Bang, The finite element method u MATLAB, 2ed, CRC Press, London. 2000.						
Software	MATLAB						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME 122.1	3	1	1	-	-	-	-	1	2	2
MME 122.2	3	2	1	-	-	-	-	1	2	2
MME 122.3	3	3	3	-	-	-	-	1	2	2
MME 122.4	3	3	3	-	-	-	-	1	2	2
MME 122.5	3	3	3	-	-	-	-	1	2	2
MME 122.6	3	3	3	-	-	-	-	1	2	2
MME 122	3	3	3	-	-	-	-	1	2	3

Sch	nool: SSET	Batch: 2023-2025				
Pro	gramme:	Current Academic Year: 2023-2024				
M .'	Гесһ					
Bra	anch: ME	Semester: II				
	1					
1	Course	MRM001				
	Code					
2	Course	Research Methodology				
2	Title					
3	Credits	2				
4	Contact Hours	2-0-0				
	(L-T-P)					
	Course	Program Elective				
	Status	1 Togram Elective				
5	Course	Develop understanding of the basic framework of research.	earch process.			
	Objective	Develop an understanding of various research designs	and techniques.			
		Identify various sources of information for literature in the sources.	=			
		collection.				
		Develop an understanding of the ethical dimensions	s of conducting			
		applied research.	or conducting			
			nd avaluata ita			
		• Appreciate the components of scholarly writing a quality.	nd evaluate its			
6	Course	After the successful completion of course, students will	be able to:			
	Outcomes	CO1: Understand the mindset of a researcher				
		CO2: Design a research plan				
		CO3: Apply different methods for data collection				
		CO4: Analyze the collected data				
		1				
		CO5: Compile relevant data and prepare a report CO6: Understand the process of research; right from inception of idea				
		to execution and documentation.	iception of idea			
7	C		41 1 1			
7	Course	The course aims to develop a research orientation amo	•			
	Description	and to acquaint them with fundamentals of rese				
		Specifically, the course aims at introducing them to the	-			
		used in research and to scientific social research met				
		approach. It includes discussions on sampling techn	iques, research			
		designs and techniques of analysis.				
8	Outline sylla		CO Mapping			
	Unit 1	Introduction				
	A	Introduction to research – The role of research, research process overview	CO1			
		process overview				
	В	Philosophies and the language of research theory building – Science and its functions, What is theory?,	CO1,CO2			
		and The meaning of methodology				

С	Thinking like a res Constructs, Variabl		derstanding Concepts, itions	CO1,CO2	
Unit 2	Research Problem	and Hypoth	eses		
A			, The importance of	CO2,CO3	
В	Formulation of the of hypothesis	CO2,CO3			
С	-	ntal research design	CO2,CO3		
Unit 3	Data Collection				
A	Field research, and			CO4,CO5	
В	Methods of data comethods	ollection— Sec	ondary data collection	CO4,CO5	
С	Methods of data co- collection, and Surv	-	itative methods of data of data collection	CO4,CO5	
Unit 4	Data Analysis				
A		Attitude measurement and scaling – Types of measurement scales; Questionnaire designing –			
В	Sampling technique Probability sampling design, Determination	CO5,CO6			
_					
C	Processing and ana	lysis of data		CO5,CO6	
	Processing and ana Report Writing	lysis of data		CO5,CO6	
C Unit 5 A	Report Writing Ethical issues in co	nducting rese		CO5,CO6	
Unit 5	Report Writing	nducting rese			
Unit 5 A	Report Writing Ethical issues in co Report generation a APA format – T	nducting reseand report wri		CO6	
Unit 5 A B	Report Writing Ethical issues in co Report generation a APA format – T Methodology, Res	nducting reseand report wri	ting Abstract, Introduction,	CO6 CO6	
Unit 5 A B C	Report Writing Ethical issues in co Report generation a APA format – T Methodology, Res	nducting reseand report wri	ting Abstract, Introduction,	CO6 CO6	
Unit 5 A B C	Report Writing Ethical issues in co Report generation a APA format – T Methodology, Res	nducting reseand report wri	ting Abstract, Introduction,	CO6 CO6	
Unit 5 A B C Mode of examination	Report Writing Ethical issues in co Report generation a APA format – T Methodology, Res Appendices	nducting reseand report wri Title page, Aults, Discuss	Abstract, Introduction, sion, References, and	CO6 CO6	
B C Mode of examination Weightage	Report Writing Ethical issues in co Report generation at APA format — T Methodology, Res Appendices CA 25% Chawla, Deepak methodology: C House Pvt. Ltd. Bryman, Alan	mducting reseand report write page, Aults, Discuss MTE 25% & Sondhi, Noncepts and concepts and	ETE 50% Geena (2011). Research ases, Vikas Publishing	CO6 CO6	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MRM001.1				1						1
MRM001.2		1	1	1						2
MRM001.3		1		1				2		2
MRM001.4		1		1	1					1
MRM001.5		1		1				2	1	1
MRM001.6		1	1	2	1			2	1	2
MRM001	-	1	1	1	1	-	-	2	1	2

Scl	hool: SSET	Batch: 2023-2025						
	ogramme: Tech	Current Academic Year: 2023-2024						
	anch: ME	Semester: II						
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	Practical						
5	Course Objective	The objective of this course is to impart students a the fundamentals of experimental designs, and techniques, interpretation, applications using expe and analysis software.	lysis tools and					
6	Course Outcomes	After the successful completion of course, students CO1: Explain the fundamentals and application experiments. CO2: Utilize basic statistics including ANOVA using Minitab/ DX7/R CO3: Apply the experimental designs such as RCB Square in practical problems using Minitab/DX7/R CO4: Apply factorial and fractional factorial desi problems using Minitab/DX7/R software depending availability of resources CO5: Construct statistical models, analyse the exand results interpretation using Minitab/ DX7/R CO6: Analyze response of interest from an experusing RSM/Taguchi using Minitab/ DX7/R	and regression D, BIBD, Latin gns in practical ding upon the perimental data					
7	Course Description	This course demonstrates the formal, structured method for conducting single and multifactor experiments, modelling at optimization of process parameters. This course discusses about the integration of modern statistical software in real-world problem and case studies, and illustrates the efficacy of different experimental designs across the industries.						
8	Outline syllabus	·	CO Mapping					
	List of Experiments							
	Experiment 1	Perform a full DOE test matrix, in both randomized and blocked way. Build a model for the given exercise.	CO1,CO2					
	Experiment 2	Exercise on multi-factor factorial design 1. Two factor factorial design 2. Three factor factorial design	CO2, CO4					

Experiment		Exercise on general two factor factorial design and blocking in 2 ^k factorial design					
Experiment	•	Analyze and interpret the Taguchi's orthogonal designs and S/N ratio					
Experiment	5 Exercise on	robust para	meter design	CO5, CO6			
Experiment	1. CCD	Exercise on response surface design analysis 1. CCD 2. BBD					
Mode of examination	Practical						
Weightage	CA	CE	ETE				
Distribution	25%	25%	50%				
Softwares	DesignExpe	rt, MINITA	AB, MATLAB				
Text book/s ⁵	2. Box, Expe 3. Myer						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MPI786.1	2	2	-	-	2	-	-	2	-	-
MPI786.2	2	2	1	-	2	-	-	2	-	-
MPI786.3	2	-	3	-	2	-	-	2	-	-
MPI786.4	2	-	2	2	2	-	-	2	-	-
MPI786.5	3	-	2	-	2	-	-	2	-	-
MPI786.6	2	1	2	2	3			2		
MPI786	2	1	2	2	2	-	-	2	-	-

School:	SSET	Batch: 2023-2025						
Program	nme: M.Tech	Current Academic Year: 2023-2024						
Batch: N	ME							
1	Course Number	CCU101						
2	Course Title	Community Connect						
3	Credits	2						
3.01	(L-T-P)	0-0-4						
4	Learning Hours							
	_	Contact Hours	60					
		Project/Field Work	40					
		Assessment	00					
		Guided Study	20					
		Total hours	60					
5	Course	1. To connect the students to the comm	•					
	Objectives	2. To conduct survey of community pe						
		identify the issues faced by the community. To do detailed analysis of data colle	•					
		will use their learning to propose suita	<u> </u>					
		4. To enhance skills of students on con						
		report writing skills.	·					
		5.To conduct survey on general aware	ness.					
6	Course Outcomes	A.C						
6	Course Outcomes	After the successful completion of	course, students will be able					
		to:	1100					
		CO1. Understand and acquire knowled	lge on different issues faced by the					
		community in better way. CO2. Analyze data and identify proble	ems					
		CO3. Solve the complex problems eff.						
		CO4. Construct documentation, data a						
		CO5. Estimate the engineering and so	cietal values of the developed					
		solution for the problem	1					
		CO6. Utilize technology-based knowledge solution for the problem	edge to improvise the existing					
7	Theme	Major Sub-themes for research:						
		1. Energy solutions, saving and manag	gement					
		2. Electronics solution in everyday life						
		3. Civil works like transportation, drai						
		4. Agriculture and irrigation, crop proc5. IoT and smart solutions	uucuon					
		6. Medical and Healthcare issues						
		7. Environmental issues						
		8. Security and surveillance						
		9. Education and skills						
		10. Waste management11. Any other issues						
8.1	Guidelines for	Any one of the sub-themes can be	taken as survey tonics					
0.1	Faculty Members	 Any one of the sub-themes can be It will be a group assignment.	taken as survey topics					
		• There should be not more than 10	students in each group.					
		• The faculty guide will guide the st	cudents to complete the survey					
		and help the student in preparing f	final report.					

8.2	Role of CCC- Coordinator	 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. The students have to send the hard copy of the report and PPT, and then only they will be allowed for ETE. The CCC Coordinator will supervise the whole process and assign students to faculty members.
8.3	Layout of the	Abstract (250 words)
0.5	Report	• Introduction
	Report	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:
		 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. 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
		Project report
		Appendices

8.6	Important Dates:	Students will complete their community survey before last instruction date of the running semester and submit the same to concern faculty member. (Each group should complete min 50 questionnaires). Faculty members should guide students for report writing. The students should submit the hard copy and soft copy of the report to 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.
9	Course Evaluation	
9.01	Continuous Assessment	50%
	Noting responses to the questionnaire	20 Marks
	Data analysis and Report Writing	40 Marks
9.02	ETE (PPT presentation)	50%

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO.1	2	1	1	1	-	1	2	-	-	-
CO.2	2	1	1	1	-	1	2	-	-	-
CO.3	2	1	1	1	-	1	2	-	-	-
CO.4	2	1	1	1	-	1	2	-	-	-
CO.5	2	1	1	1	-	2	2	-	-	-
CO.6	2	1	1	1	-	1	2	-	-	-
СО	2	1	1	1	-	1	2	-	-	-

Schoo	ol: SSET	Batch: 2023-2025							
Prog	ramme: B.Tech	Current Academic Year: 2023-2024							
Bran	ch: ME	Semester: II							
1	Course Code	MPI 788							
2	Course Title	Automation lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	Practical							
5	Course	To understand the basic concepts of automation and robotics and d	lifferent						
	Objective	industrial application of PLC, CNC and Robot. The purpose of this lab	oratory						
		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 auto	omation						
		era.							
6	Course	After the successful completion of course, students will be able to:							
	Outcomes	CO1- Analyze the surface roughness using specific equipment							
		CO2 - Study and analyze the CNC programming for different kind of							
		machining and operation							
		CO3 - Analyze the performance of Pick and Place robot by Teach Pend	lant						
		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 a	ınd						
		image processing techniques.							
7	Course	The objective of this laboratory enables the students to build a firm back	ground						
	Description	in PLC hardware as well as software. Students learn about ladde	er logic						
		programming, wiring different I/O's (analog and digital) with							
		programming. They acquire the practical skills sufficient to design and	l realize						
		basic automation process.							
8	Outline syllabu	S	CO						
			Map						
			ping						
	List of								
	Experiments								
	Experiment 1	Measurements of Surface roughness, Using Tally Surf / Mechanical Comparator	CO1						
	Experiment 2	Develop the CNC program for grooving, drilling and boring a job of							
		given dimension according to the specified dimensions using CNC Lathe.	CO2						
	Experiment 3	Pick and place operation of Robot in Teach Pendent method	CO3						
	Experiment 4	PLC Application Trainer	CO4						
	Experiment 5	PLC Controlled Material Handling System	CO4						
	Experiment 6	Speed control of DC motor.	CO5						
	Experiment 7	Study of various types of transducers.	CO6						
		The state of the s							

Experiment 8	Study of image p	rocessing technic	jue.	CO6				
Experiment 9	Measurements of Comparator	Surface roughne	ess, Using Tally Surf / Mechanical	CO1				
Experiment 10	_							
Mode of examination	Practical							
Weightage	CA	CE	ETE					
Distribution	25%	25%	50%					
Text book/s*	Book by A. K. Guj	Book by A. K. Gupta, Jean Riescher Westcott, and Satish Kumar Arora						
Software	Manuals provided	d in the lab						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MPI788.1	3	-	-	3	2	-	-	-	3	-
MPI788.2	2	-	1	3	2	-	-	-	3	-
MPI788.3	3	-	-	3	2	-	-	-	3	-
MPI788.4	2	-	1	3	2	-	-	-	3	-
MPI788.5	2	-	ı	3	2	-	-	-	3	ı
MPI788.6	3	_	-	-	-	-	-	-	3	-
MPI788	3	-	-	3	2	-	-	-	3	-

Scl	nool: SSET	Batch: 2023-	2025					
Pro	ogramme:	Current Acad	lemic Year: 2023-2024					
	Tech							
Bra	anch: ME	Semester: III						
1	Course Code	MME693						
2	Course Title	Dissertation I						
3	Credits	10						
4	Contact Hours (L-T-P)	N/A						
	Course Status	Dissertation						
5	Course Objective	or an improve	The M.Tech Dissertation I course is an expansion of past work in the field or an improvement to the existing state-of-the-art which is expected to contribute something new to the field with proper proof and analysis.					
6	Course	After the succe	essful completion of course, students will	be able to:				
	Outcomes	CO1: Identify	CO1: Identify the recent research articles relevant to the area of					
		specialization.	specialization.					
		CO2: Select the appropriate research topic considering society, environment						
		and ethics.						
		CO3: Choose	the problem statement and objectives from	n the identified gaps				
		and lacuna.						
		CO4: Identify	the methodology to carry out the ex	xperiments towards				
		significant fine	dings.					
		CO5: Analyze	the experimental data of the conducted s	tudy.				
		CO6: Summai	rize the work as per the recommended for	rmat and defend the				
		work.						
7	Course	This course is	an expansion of past work in the field or	r an improvement to				
	Description		ate-of-the-art which is expected to contri th proper proof and analysis.	bute something new				
	Mode of	Thesis and Vi	va-Voce					
	examination							
	Weightage	CA	ETE					
	Distribution	50%	50%					
	Text book/s*	As per the fiel	d/specialization					
	http:/	Google schola	ar, Science direct, ASME, Taylor and Fra	ncis, IEEE				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME693.1	3	3	2	-	-	-	2	1	1	2
MME693.2	3	3	2	-	2	-	2	1	1	2
MME693.3	3	3	2	-	2	-	2	1	1	2
MME693.4	3	3	2	-	2	-	2	2	1	2
MME693.5	3	3	2	-	2	-	2	2	1	2
MME693.6	3	3	2	-	-	-	-	-	-	-
MME693	3	3	2	-	2	-	2	1	1	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

Scl	hool: SSET	Batch : 2023-2	2025						
	ogramme:	Current Acad	emic Year: 2023-2024						
	Tech								
<u> </u>	anch: ME	Semester: IV							
1	Course Code	MME694	,						
3	Course Title Credits	Dissertation II	L						
4	Contact Hours (L-T-P)	N/A							
	Course Status	Dissertation							
5	Course	The M.Tech D	The M.Tech Dissertation II course is an expansion of past work in the						
	Objective	field or an improvement to the existing state-of-the-art which is expected							
			omething new to the field with proper pro						
6	Course Outcomes		ssful completion of course, students will the methodology to carry out the ex						
		significant find	ings.						
		CO2: Develop the procedures for carrying out the experiments							
		concern for society, environment and ethics.							
		CO3: Analyze	and discuss the results to draw valid co	onclusions from the					
		work							
			ze the work as per the recommended for	rmat and defend the					
		work.							
			e possibility for publishing the work	in peer reviewed					
		"	ence proceedings.						
		CO6: Identify	the future scope of the conducted study.						
7	Course Description	the existing sta	an expansion of past work in the field or te-of-the-art which is expected to contrib h proper proof and analysis.	-					
	Mode of examination	Thesis and Viv	a-Voce						
	Weightage	CA	ETE						
	Distribution	50%	50%						
	Text book/s*	As per the field	l/specialization						
	http:/	Google scholar,	Science direct, ASME, Taylor and France	cis, IEEE					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME694.1	3	3	2	-	-	-	2	1	1	2
MME694.2	3	3	2	-	2	-	2	1	1	2
MME694.3	3	3	2	-	2	-	2	1	1	2
MME694.4	3	3	2	-	2	-	2	2	1	2
MME694.5	3	3	2	-	2	-	2	2	1	2
MME694.6	3	3	2	-	-	-	-	-	-	-
MME694	3	3	2	-	2	-	2	1	1	2

Scl	hool: SSET	Batch: 2023-2025						
Pro	ogramme:	Current Academic Year: 2023-2024						
	Tech							
Br	anch: ME	Semester: I						
1	Course Code	MME112						
2	Course Title	Advanced Manufacturing Techniques						
3	Credits	3						
4	Contact Hours	3-0-0						
	(L-T-P)							
	Course Status	Program Elective						
5	Course	1. To present the fundamentals of advanced manuf	acturing					
	Objective	techniques						
		2. To prepare students to apply their understanding	g of advanced					
		manufacturing processes based on Mechanical, Ch	emical &					
		Electro-Thermal Energy.						
6	Course	After the successful completion of course, students						
	Outcomes	CO1: Analyze the characteristics of Ultrasonic machining, Abr jet machining and water jet machining.						
		CO2: Explain various chemical processes in advan	ce manufacturing					
		techniques.						
		CO3: Classify non-traditional manufacturing proto the source of energy.	ocesses according					
		CO4: Elaborate the various HERF process.						
		CO5: Discuss various advanced casting processes.						
		CO6: Determine the various advance machining pr	rocesses.					
7	Course	This course introduces students to learn about va-	rious non-					
	Description	conventional machining process. These processes	s are generally					
		used when traditional methods are not technically	or economically					
		feasible like machining of very hard or tough ma	terials,					
		machining of very complex shapes and to obtain	high surface					
		finish and accuracy in manufacturing process.	C					
8	Outline syllabus		CO Mapping					
	Unit 1	Advanced Machining Process (Mechanical)						
	A	Introduction, Need of advanced manufacturing	CO1,CO2					
		processes,	CO1,CO2					
	В	Mechanical machining, Types - Ultrasonic						
		machining (USM), Abrasive Jet Machining	CO1,CO3					
		(AJM), Parametric Analysis of USM & AJM.						
	С	Water Jet Machining (WJM). Operating principle	,					
		Process parameters, Applications & Limitations						
		Introduction to micromachining	2 2,232					
	Unit 2	Advanced Machining Process(Chemical)						
	i	. 5 ` /						

A	Electro chemical machining, Chemical material removal, its types.	CO4
В	Electro chemical machining (ECM), Operating principle	CO4
С	Process parameters, Applications & Limitations.	CO4
Unit 3	Advanced Machining Process (Electro-Thermal)	
A	Thermo electrical machining, Types, Electrical discharge machining (EDM), Electrical discharge wire cutting (EDWC).	CO4
В	Electron beam machining (EBM), Operating principle, Process parameters, Applications & Limitations	CO4
С	Laser materials processing, Laser types, Processes. Laser beam machining (LBM), Applications – Limitations	CO5
Unit 4	High Energy Rate Forming	
A	Introduction to HERF	CO6
В	Explosive forming, Hydro-forming.	CO6
С	Electro hydraulic forming, Electromagnetic forming	CO6
Unit 5	Advanced Casting Processes	
A	Pressure Die Casting, Vacuum die casting,	CO6
В	Centrifugal casting, Shell mould casting, Investment casting	CO6
С	Introduction to Powder metallurgy and its application.	CO6
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	25% 25% 50%	
Text book/s*	1. Pandey,P.C and Shan, H.S., "Modern Machining Process", 2014.	
Other References	2. Ghosh, A. and Mallik, A.K., "Theory of Mechanisms and Machines", 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	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME112.1	2	1	2	3	2	-	-	2	-	2
MME112.1.2	3	2	2	3	2	-	-	2	1	2
MME112.1.3	3	3	2	3	2	-	-	2	1	2
MME112.1.4	3	3	2	3	2	-	-	2	-	2
MME112.1.5	3	2	2	3	2	-	-	2	-	2
MME112.1.6	3	2	2	3	2	-	-	2	-	2
MME112	3	2	2	3	2	-	-	2	-	2

School: SSET		Batch: 2023-2025						
Programme:		Current Academic Year: 2023-2024						
M.Tech								
Branch: ME		Semester: I						
1	Course	MME114						
	number							
2	Course	Industrial Robotics						
	Title							
3	Credits	4						
4	Contact	3-1-0						
	Hours (L-							
	T-P)							
	Course	Program Elective						
	Status							
5	Course	1. Be familiar with the automation and brief history of rol	bot and					
	Objective	applications.						
		2. Give the student familiarities with the kinematic motio	n related to					
		robots.						
		3. Give knowledge about robotic machine vision system.						
		4. Learn about Robot Manipulators and it's applications.						
		5. Give knowledge about Robot Planning, Installation and Safety						
6	Course	Procedures.						
0	Outcomes	After the successful completion of course, students will 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						
	Descriptio							
	n	basic subsystems of control, localization, mapping, per	•					
		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 behav	vior, and core					
		algorithms which have proven to be valuable in a wi	ide range of					
		circumstances. This also includes various applications	of robotics					
		engineering.						
7	Outline syll	abus	CO					
–		MAPPING						
7.01	Unit 1	Robotics Introduction						
7.02	A	Evolution of Robots and Robotics, Laws of Robotics	CO1					
7.03	В	Role of robotics in automated manufacturing system,	CO1					
		Robot anatomy						
7.04	C	Robot classifications and specifications, Manipulation and	CO1					
		Control.						
7.05	Unit 2	Robot Kinematics & Gripper Mechanism						

7.06	A	Robot kinematics, forward homogeneous transformatic	CO2,CO6				
7.07	В	Fundamental Rotation mate the manipulator, Denavit-H	CO2,CO6				
7.08	С	Robot end-effectors, mecha grippers, gripping forces R grippers.	CO2, CO3				
7.09	Unit 3	Robotic vision systems & A					
7.10	A	Robot vision and their interf Applications	CO3, CO4				
7.11	В	Applications of robots in ma	aterials handling, Inspection	CO3, CO4			
ff7.1 2	С	Welding, spray painting an & Parts Joining Operations	CO3, CO4				
7.13	Unit 4	Robot Manipulators, Actu	CO3,C04				
7.14	A	Types of Robot Manipulator Manipulators, Construction	CO3,CO4				
7.15	В	Characteristics of actuating actuating systems	CO4,CO6				
7.16	С	Hydraulic Actuators, Pneu Actuators, Robotic Drives	CO4,CO6				
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. CO5,CO6					
7.19	В	Touch Sensors, Force Sensors, Force Sensing Wrist and its applications CO5,CO6					
7.20	С	Robot Planning and Installation, Robot Safety, Need of Robot Safety. CO5,CO6					
8	Course Eval						
<u> </u>	Mode of examinatio	Theory					
	Weightage	CA	MTE	ETE			
	Distributio n	25%	25%	50%			
9	References		I				
9.1	Text book	1 Groover M.P. "Industria	l Robotic Technology - Program	nming and			
		1.Groover, M.P., "Industrial Robotic Technology - Programming and Application", McGrawhill					
9.2	Other references	Reference Books and Monographs					
		 Koren, Y., "Robotics for Engineers", McGrawhill. 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 					

POS COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME114.1	3	1	-	-	-	-	-	2	-	I
MME114.1.2	2	2	2	2	1	-	-	2	-	ı
MME114.1.3	-	-	-	ı	3	-	=	2	-	-
MME114.1.4	-	-	-	ı	-	-	-	2	-	ı
MME114.1.5	-	-	2	-	2	-	-	2	-	-
MME114.1.6	2	2	3	ı	-	_	-	3	-	1
MME114	2	2	2	2	2	-	-	2	-	-

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

School: SSET		Batch: 2023-2025					
Programme: M.Tech		Current Academic Year: 2023-2024					
M. Tech Branch: ME		Semester: I					
1	Course MPI 101						
	number						
2	Course Title	Production and Inventory Decisions					
3	Credits Contact	3					
4	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 associated with					
5	Course Objective	production and inventory management such as planning, Demand					
		forecasting, Production planning and control inventory control, materials					
		planning etc.					
		After the successful completion of course, students will be a	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.					
	Course Outcomes	CO3. Explain how Enterprise Resource Planning and MRPII systems are					
6		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	СО				
		·	MAPPING				
7.01	Unit 1	INTRODUCTION	900				
7.02	A	An Overview of production systems,	CO1				
7.03	В	Production management objectives Manufacturing strategy, Technological innovations in					
7.04	С	Manufacturing	CO1				
7.05	Unit 2	FORECASTING					
7.06	A	The forecasting process Manitoring and controlling the foregoesting system	CO2				
7.07	B C	Monitoring and controlling the forecasting system CO2					
7.08	Unit 3	multi-item forecasting CO2,C					
7.09	UIIII 3	PLANNING ACTIVITIES					

7.10	A		Aggregate Planning S		CO3, CO6				
7.11	В			duction Schedule,		CO3,CO6			
ff7.1	С	Pla	anning of material require	ements - MRP, Manufactu	ıring	CO3,CO6			
2				es Planning		003,000			
7.13	Unit 4		CONTROL	ACTIVITIES					
7.14	A		Capacity plans	ning and control		CO4, CO6			
7.15	В	Pro	duction Activity control,	uring,	CO4, CO6				
7.16	C	Τ	heory of constraints and	•	ng.	CO4, CO6			
7.17	Unit 5		INVENTORY I	MANAGEMENT					
7.18	A	В	asic Inventory systems, In	nventory systems under r	isk,	CO5, CO6			
7.19	В			ntory management,		CO5, CO6			
7.20	C			and Lean manufacturing		CO5, CO6			
8			Course Evaluation						
	Mode o								
	examinati			Theory	ı				
	Weightage					ETE			
	Distributi	on	25%	25%		50%			
8.2	MTE			One, 25 percent					
8.3				xamination: 50%					
9				ferences					
9.1	Text boo	J.	1. Lee J.Krajewski,	Larry P.Ritaman," Opera", Addison-Wesley, 2000.	ations M	anagement			
9.1	16x1 000)K		,Addison-wesiey,2000.					
9.2	Other refere	ences	Refer	ence Books and Monog	raphs				
			 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 						

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
COs										
MPI 101.1	-	-	-	-	1	-	-	2	-	2
MPI 101.1.2	_	-	-	2	-	-	-	2	-	2
MPI 101.1.3	2	2	3	2	2	-	-	2	-	2
MPI 101.1.4	-	-	-	-	-	-	1	2	1	2
MPI 101.1.5	-	-	-	-	-	-	1	2	1	2
MPI 101.1.6	2	2	2	2	2	-	_	2	-	2
MPI 101	2	2	2	2	2	_	1	2	1	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

School	: SSET	Batch: 2023-20	25						
Progra		Current Acade	emic Year: 2023-2024						
M.Tec									
Branc	1								
1	Course No.	MPI107							
2	Course	C T							
3	Title Credits	4	grated Manufacturing Systems						
3	Contact	4							
4	Hours (L- T-P)	3-0-1							
5	Course Objective	Manufacturing. the areas of	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	After the successful completion of course, 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								
		manufactu	iring.						
7	Outline sylla			CO					
7.01	MPI107.A	Unit A	Introduction and Automated Flow Lines	GO 1					
7.02	MPI107.A1	Unit A Topic 1	Types of production - Functions - Automation strategies.	CO 1					
7.03	MPI107.A2	Unit A Topic 2	Production economics - Costs in manufacturing	CO 1					
7.04	MPI107.A3	Unit A Topic 3	Break-even-analysis.	CO 1					
7.05	MPI107.B	Unit B	Automated flow lines						
7.06	MPI107.B1	Unit B Topic 1	Transfer mechanism - Buffer storage	CO 2					
7.07	MPI107.B2	Unit B Topic 2	Analysis of transfer lines - Line unbalancing concept	CO 2					
7.08	MPI107.B3	Unit B Topic 3	Automated assembly systems.	CO 2					
7.09	MPI107.C	Unit C	Numerical Control						
7.10	MPI107.C1	Unit C Topic 1	NC-CNC Programming	CO 3					
7.11	MPI107.C2	Unit C Topic 2	Part programming , DNC - Adaptive control	CO 3					
7.12	MPI107.C3	Unit C Topic 3	Robot anatomy - Specifications - End	CO 3					

			effectors –	Sensors, Robot cell design.				
7.13	MPI107.D	Unit D	AUTOMA	TED HANDLING AND ST	ΓORAGE			
7.14	MPI107.D1	Unit D Topic 1	Automated	material handling systems		CO 4		
7.15	MPI107.D2	Unit D Topic 2	AS/RS			CO 4		
7.16	MPI107.D3	Unit D Topic 3	Carousel st	Carousel storage				
7.17	MPI107.E	Unit E	INSPECT	ION METHODS				
7.18	MPI107.E1	Unit E Topic 1	Contact m	Contact methods				
7.19	MPI107.E2	Unit E Topic 2	Non- conta		CO 5			
7.20	MPI107.E3	Unit E Topic 3	Automated	CO 5				
8	Course Evalu	ation						
8.1	Course work:	25%						
8.11	Mode of examination	Theory						
	Weightage	CA		MTE	ETE			
8.12	Distribution	25%)	25%	50%			
8.2	MTE	One, 25 percen						
8.3	End-term exa	mination: 50 mai						
9.1	Text book			ttomation, Production Sys PHI, 1995.	tems and Co	mputer		
9.2	Other References	Strategy," 2nd of 2. Ronald G. A	ntegrated Manufacturing," PHI, 1995. 1. Weatherall, "Computer Intergrated Manufacturing: A Total Company Strategy," 2nd edition, 1995. 2. Ronald G. Askin, "Modeling and analysis of Manufacturing Systems," John Wiley & Sons, 1993.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MPI107.1	2	-	-	-	-	-	-	-	-	-
MPI107.1.2	2	1	1	-	-	-	-	-	-	-
MPI107.1.3	2	1	-	-	2	-	-	-	-	-
MPI107.1.4	2	-	-	-	2	-	-	-	-	-
MPI107.1.5	2	1	-	-	2	-	-	-	-	-
MPI107.1.6	2	2	-	-	2	-	-	2	-	-
MPI107	2	1	1	-	2	-	-	2	-	-

1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)

Scl	hool: SSET	Batch: 2023-2025					
Pro	ogramme:	Current Academic Year: 2023-2024					
M.	Tech						
Br	anch: ME	Semester: II					
1	Course Code	MPI 107					
2	Course Title	Computer Integrated Manufacturing Systems Lab					
3	Credits	1					
4	Contact Hours	0-0-2					
	(L-T-P)						
	Course Status	Practical					
5	Course	To impart knowledge about the integration of interdis	ciplinary fields				
	Objective	of 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 the successful completion of course, students wi	ll be able to:				
	Outcomes	CO 1 Acquire knowledge on how to prepare program in CNC					
		Machine.					
		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 skill	s and crate an				
,	Description						
		component for required drawing, Simulate the	prepared part				
		programme using available simulation software's. a	nd prepare the				
		parts on CNC machines.					
	0 41 11 1	•	COM:				
8	Outline syllabus		CO Mapping				
	Experiment	To study the operational procedure for CNC turning	CO1				
	1	and milling.	COI				
	Experiment	Develop a CNC program for step turning and simulate	CO2, CO3				
	2		,				
	Experiment	Develop a CNC program for taper turning and	CO2 CO2				
	3	simulate	CO2, CO3				
	Experiment	Develop a part program for linear feature and simulate					
	4		CO4, CO5				
		on CNC Milling					

Experiment 5	Develop a part p simulate on CNC		cular interpolation and	CO4, CO5			
Experiment 6	Develop a part p CNC milling.	rogram for dri	lling and simulate on	CO5, CO6			
Experiment 7	To write a progration on the	CO5, CO6					
Mode of examination	Practical						
Weightage	CA	CE	ETE				
Distribution	25%	25%	50%				
Text book/s*	CAD/CAM: computer aided design and manufacturing by Groover Mikell P, Zimmer W Emory Computer Numerical Control-Turning and Machining centers by Quesada Robert						
Reference	Manuals provide	d in the lab					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MPI107.1	1	2	-	-	-	-	-	2	1	-
MPI107.2	3	-	3	3	-	1	-	3	-	2
MPI107.3	2	2	2	2	-	-	2	3	-	2
MPI107.4	1	-	3	3	-	-	-	2	2	2
MPI107.5	3	3	-	1	-	2	-	2	3	-
MPI107.5.6	2	2	2	2	-	1	-	2	-	2
MPI 107	2	2	3	2	-	2	1	2	1	2

1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)

S	SET	Batch: 2023-2025						
P	rogramme:	Current Academic Year: 2023-2024						
N	I.Tech							
В	ranch: ME	Semester: II						
1	Course	MME118						
	Code							
2	Course	Smart Manufacturing						
	Title	-						
3	Credits	4						
4	Contact	4-0-0						
	Hours							
	(L-T-P)							
	Course	Program Elective						
	Status	-						
5	Course	1. Familiarize students with applications Of various quality contr	rol tools used in					
	Objective	industrial engineering						
	· ·	2. Provide students an understanding of lean manufacturing proc	cess.					
		3. Teach the basics of Industry 4.O.						
		4. Teach students the basics of Industry 4.O application	ns in modern					
		manufacturing industry.						
6	Course	After the successful completion of course, students will be able to	to:					
	Outcomes	CO1: Apply the basic concepts of quality engineering in industry.						
		CO2: Illustrate the statistical process tools in an actual manufact						
		CO3: Explain the basic concepts of Lean manufacturing.	wing piwiw					
		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 ab	out the various					
	Descriptio	concepts of quality engineering, statistical tools, lean man						
	n	applications industry 4.0 and IiOT. After learning this course the	student will be					
		able to implement all these techniques in an industry to help hi						
		industries growth in the market.						
8	Outline sylla	bus	CO Mapping					
	Unit 1	Quality Tools	CO1,CO5					
	A	Benchmarking – Reasons to Benchmark, Benchmarking	·					
		Process,	CO1					
	В	Quality Function Deployment (QFD) – House of Quality, QFD	CO1					
		Process, Benefits, Taguchi Quality Loss Function	CO1					
	С	Total Productive Maintenance (TPM) – Concept, Improvement	CO1 CO5					
		Needs,	CO1,CO5					
	Unit 2	Statistical Process Control	CO1,					
			CO2,CO6					
	A	The seven tools of quality	CO1, CO2					
	В	Statistical Fundamentals – Measures of central Tendency and						
		Dispersion, Population and Sample, Normal Curve, Control	CO1, CO2					
		Charts for variables and attributes, Process capability	,					
	С	Concept of six sigma, New seven Management tools.	CO1, CO6					
	Unit 3	Lean Manufacturing	CO4					
	OIIII 3	Lean Manufacturing	CU 1					

A	Introduction to Lean	Manufacturing	g, Industry Examples	CO4			
В	Production System (TPS	chniques, Overview of the Toyota	CO4			
С	Lean Manufacturing Tools & Techniques		blication, Lean Manufacturing	CO4			
Unit 4	Industry 4.O			CO3			
A	Concept of Internet of Convergence	Concept of Internet of things, Industrial internet of things, IT & OT Convergence					
В	Requirements of Ind	ustry 4.0 conce	epts	CO3			
С	Virtual and Augmen Industrial IoT and In	•	ndustry4.O, Digital twins in	CO3			
Unit 5	Industry4.O Applic	Industry4.O Applications in Manufacturing Industry					
A	Rise of Collaborative Industrial Data Space	CO3					
В	Logistics4.O, Indust	CO3					
С		IioT Cybersecurity Risks and evolution, Iiot communication and connectivity technology, Maintenance and asset management with					
Mode of examinatio	Theory						
Weightage	CA	MTE	ETE				
Distributio	25%	25%	50%				
n							
Text	1. Industrial Engin	eering and Pro	oduction Management-				
book/s*	Martand Telsang-S	S.Chand & CO).				
Other	1. Samuel Eilon,	"Elements	of Production Planning and				
References	control", Universal	Book Corp.,	1999.				
			tion/Operations Management",				
	John Wiley sons, 2						
			s O. Boucher, "Analysis and				
	control of Producti	on System", l	Prentice Hall, 2002.				

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME118. 1	2	-	-	1	2	-	-	2	-	2
MME118. 2	2	-	-	2	3	-	-	2	-	2
MME118. 3	1	1	-	1		-	-	2	-	2
MME118. 4	2	2	1		2	-	-	2	-	2
MME118. 5	1	2	1	1	2	-	-	2	-	2
MME118. 6	2	-	-	2	3	-	-	2	-	2
MME118	2	2	1	1	2	-	-	2	-	2

Scho	ool: SSET	Batch: 2023-2025					
Prog	gramme: M.Tech	Current Academic Year: 2023-2024					
	nch: ME	Semester: II					
1	Course Code	MME015					
2	Course Title	Supply Chain Management					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Program Elective					
5	Course Objective	1. Familiarize students with various drivers and a chain management system	metrics of supply				
		2. Provide students an understanding of different types of supply chain networks					
		3. Teach the basics of economics in supply chain management system					
		4. Teach students the basics of cross functional supply chain metrics					
7	Course Outcomes Course Description	After the successful completion of course, students will be able to: 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 The objective of SCM is to introduce the major building blocks, major functions, major business processes, performance metrics,					
0	Outline cyllohu	in supply chain Management.	CO Monning				
8	Outline syllabu		CO Mapping				
	Unit 1	INTRODUCTION Understanding the Symply Chain	CO1				
	A	Understanding the Supply Chain	CO1				
	В	Supply Chain Performance: Achieving Strategic Fit and Scope	CO1				
	С	Supply Chain Drivers and Metrics	CO1				
	Unit 2	DESIGNING THE SUPPLY CHAIN NETWORK					
	A	Designing Distribution Networks	CO2, CO6				
	В	Network Design in the Supply Chain	CO2, CO6				
	С	Network Design in an Uncertain Environment	CO2, CO6				
	Unit 3	PLANNING AND MANAGING					
			1				

		INVENTORIE	S IN A SUPP	LY CHAIN					
	A	Managing Eco Chain: Cycle In		le in a Supply	CO3				
	В	Managing Unc Inventory	ertainty in a S	upply Chain: Safety	CO3				
	С	Determining the Availability	ne Optimal Lev	vel of Product	CO3				
	Unit 4	DESIGNING A							
	A	TRANSPORT							
	A	The Role of Tr	ansportation in	n a Supply Chain	CO4, CO6				
	В	Modes of Tran	sportation		CO4, CO6				
	C	Trade-Offs in 7	Fransportation	Design	CO4, CO6				
	Unit 5	MANAGING O							
	A	Sourcing Decis	sions in a Supp	oly Chain	CO5, CO6				
	В	Information Te			CO5, CO6				
	С	Coordination in SCM	Coordination in a Supply Chain, Sustainability in SCM						
	Mode of examination	Theory							
	Weightage	CA	MTE	ETE					
	Distribution	25%	25%	50%					
	Text book/s*	Dharam		dl Peter and Kalra chain Management,					
	Other	1. Scharj, P.B	., Lasen,T.S.,	Managing the					
	References	global supply 2000.	chain, Viva bo	ooks, New Delhi,					
				of supply chain					
		,	The St.Lencie	1					
			N., Competeiv	e					
		manufacturing	-	on					
		continuous improduction, cus	•						
		quality, McGra							
			J. and Desrue						
		· ·		s-How to become a					
		_		competitor, Van					
		Nostrand Reinl							

POS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
cos										
MME015.1	2	-	-	-	3	-	2	-	-	-
MME015.1.2	-	-	3	-	3	2	-	-	-	-
MME015.1.3	ı	-	-	-	3	-	-	1	3	1
MME015.1.4	2	-		2	-	-	-	-	-	-
MME015.1.5	ı	-	-	-	3	1	-	-	-	-
MME015.1.6	2	2	3	3	2	-	3	-	-	2
MME015	2	2	3	2	3	1	2	1	3	2

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

School:	SSET	Batch: 2023-2025							
Prograi	nme: M.Tech	Current Academic Year: 2023-2024	Current Academic Year: 2023-2024						
Branch	: ME	Semester: II							
1	Course Code	OEM 015							
2	Course Title	Renewable Energy and Energy Management							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Open Elective							
5	Course	1. To develop and demonstrate knowledge and u	understanding,						
	Objective	qualities, skills and other attributes in the area	as of renewable						
		energy.							
	2. to develop and demonstrate knowledge and un								
		qualities, skills and other attributes in the area	٠,						
		conventional energy							
6	Course	After the successful completion of course, students w	vill be able to:						
	Outcomes	CO1.Identify the current worldwide energy usage a							
		climate.	r						
		CO2.Compare the various renewable energy sour	ces (solar, wind,						
		hydro, wave, tidal and bio energy).							
		CO3.Design of windmills and its site selection							
		CO4.Create and utilize a biogas plant and classify	y the geothermal						
		plants							
		CO5.Evaluate and construct energy management sys	stem						
		CO6.Develop a habit where energy conservation and energy							
		management is a way of life.							
7	Course	This course provides opportunities for students to d	evelop and						
	Description	demonstrate knowledge and understanding, qualitie	s, skills and						
		other attributes in the areas of renewable and non-conventional							
		energy							
8	Outline syllabi	us	CO Mapping						
		Solar Energy							
		The sun as source of energy, direct solar energy							
		utilization; solar thermal applications – water heating	CO1,CO2						
		systems space heating and cooling of buildings, solar							
		cooking, solar ponds, solar green houses	CO2,						
		solar thermal electric systems; solar photovoltaic							
		power generation; solar production of hydrogen							
	UIIIt 4	Energy from Oceans and Hydro Power							

A	energy	conversion de	on – energy from waves; wave vices; advantages and	CO2, CO5				
В	Tidal genera advant	tion systems; e tages and limit	principles; tidal power stimation of energy and power; ations of tidal power ermal energy conversion	CO2, CO5				
С	(OTEO Metho Classi	C) ods of ocean the fication of small	CO2, CO5					
Unit 3	consid advan		of basic civil works design es and generators for SHP; tions	CO2, CO3				
A		principles of wi	CO2,CO3					
В		n of windmills;	CO2, CO5					
С	Site se	election conside	CO5					
Unit 4		ass and Geothe						
A	Energ	y plantation; bio ; applications of	CO1,CO5					
В	classif	and nature of ication of geotle	CO1,CO3					
С		atic of geothern vironments pro	CO5					
Unit 5		y conservation						
A	genera	elevance of end of principles of management of	CO1, CO5					
В	applic manag	energy management planning application of Pareto's model for energy management; obtaining management support; establishing energy data base; conducting energy						
С	conser	evaluating and implementing feasible energy conservation opportunities; energy audit report; monitoring, evaluating and following up energy saving measures/projects						
Mode of examination	Theor							
Weightage Distributio		MTE 25%	ETE 50%					
Text book/s*	1. Nor Comp 2. Ren	anies. ewable Energy S	Energy resources, B H Khan, Mc Sources and Emerging Tech, by I					
Other References	1. 'Re 2. 'Re	Singal and R Ranjan, EEE 1. 'Renewable energy resources'. John W Twidell and Anthony D V 2. 'Renewable energy – power for sustainable future'. Edited by Godfrey Boyle. Oxford						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
OEM015.1	3	2	2							1
OEM015.2	3	2	2							2
OEM015.3	3	2	1							2
OEM015.4	3	2	2			3				1
OEM015.5	3	2	2			2				2
OEM015.6	3	2	1							3
OEM 015	3	2	2	-	-	2	-	-	-	2

School	: SSET	Batch: 2023-2025							
Progra M.Tecl	h	Current Academic Year: 2023-2024							
Branch		Semester: II							
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	an organization for solving problems involving interaction of the system, by employing a system approach by a tea	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 the successful completion of course, students will be able to: CO1: Formulate and solve mathematical model (advanced linear programming problem) for a physical situations like production, distribution of goods and economics CO2: Apply Dynamic programming in real world practical problems. CO3: Demonstrate queuing theory and inventory management problems CO4: Design the best strategy using decision making methods under uncertainty and game theory. CO5. Develop cost effective solutions for network problems using PERT/CPM techniques. CO6. Compare various solutions applying decision making techniques for							
7	Outline syllab	us complex problems							
7.01	Unit 1	Advanced Topics in Operations Research	CO Mapping						
7.02	A	Formulation of Linear Programming Problems, Graphical solution	CO1						
7.03	В	Simplex procedure for maximization and minimization, Duality concept	CO1,CO6						
7.04	С	Integers Programming	CO1,CO6						
7.05	Unit 2	Dynamic Programming							
7.06	A	Dynamic Programming Approach, Formulation of Dynamic Programming problems	CO2						
7.07	В	Optimum solution of dynamic Problems	CO2						
7.08	С	Application of dynamic Programming	CO2 ,CO6						
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	CO3, CO6						
7.11	В	Inventory control: Introduction, models of inventory,	CO3,CO6						
7.12	С	fixed order quantity system, periodic quantity system EOQ model.	CO3,CO6						
7.13	Unit 4	Decision Theory and theory of games							

7.14	A	Decision making under certainty	and uncertainty,	CO4, CO6						
7.15	В	Decision tree		CO4, CO6						
7.16	С	Theory of games-definition, pure algebraic and graphical Methods.		CO4, CO6						
7.17	Unit 5	Network Models								
7.18	A	Basic concept, Rules for drawing diagram,	the network	CO5, CO6						
7.19	В	Applications of CPM and PERT	techniques.	CO5, CO6						
7.20	С	Cost analysis and crashing the ne		CO5, CO6						
8	Course Evalua	ation								
8.1	Mode of examination	Theory	Γheory							
8.11	Weightage	CA	MTE	ETE						
	Distribution	25%	25%	50%						
8.3	End-term exar	nination: 50%								
9	References									
9.1	Text book	1. Hira & Gupta, Operations Reso	earch, S. Chand & Co.	New Delhi, 2007.						
9.2	Other references	 Publication. New Delhi, 3rd Edition. Taha, H.A., Introduction to O. Tripathy, Production and Operation. Rajgopal, K., Operation Reseated. Paneerselvam, R., Operation 1, 2009. 	 Sharma,J.K., Operations Research: Theory and Application, McMillan India Publication. New Delhi, 3rd Edition. Taha, H.A., Introduction to Operation Research, PHI Publication, 9th edition. Tripathy, Production and Operation Management, Scitech Publication, 2007 edition. Rajgopal, K., Operation Research, PHI Learning Pvt Ltd., 1st Edition, 2012. Paneerselvam, R., Operation Research, PHI Learning Pvt Ltd., 2nd Edition, 2009. Use MATLAB Software— MATLAB R2011b; Version 8.1, and Microsoft 							

POS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
COS										
MME127.1	2	2	-	-	-	-	-	-	-	-
MME127.2	2	2	3	-	-	-	-	-	-	-
MME127.3	2	2	3	-	3	-	-	-	-	-
MME127.4	2	-	3	-	3	-	-	-	-	-
MME127.5	2	-	3	-	3	-	-	-	-	-
MME127.6	-	2	3	-	-	-	-	-	-	2
MME127	2	2	3	-	3	-	-	-	-	1

Sc	hool: SSET	Batch: 2023-2025
	ogramme:	Current Academic Year: 2023-2024
	Tech	Comportory II
1	anch: ME Course Code	Semester: II MME121
2	Course	Mechanics of Composite Materials
_	Title	Nechanies of Composite Materials
3	Credits	3
4	Contact	3-0-0
	Hours (L-T-P)	
	Course	Program Elective
	Status	2.208.4444
5	Course	1. Describe the characteristics and the manufacturing principles of
	Objective	composite laminates
		2. Understand the micro-macro analyses of composite materials.
		3. Perform hygro-thermo-elastic analyses for the determination of the
		stress and strain state in a multi-axial laminate
		4. Understand the bending-twisting-extensional coupling in symmetrical
		and unsymmetrical laminates.
		5. Establish the failure criteria for laminates based on failure of individual lamina in a
		laminate.
6	Course	After the successful completion of course, students will be able to:
	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.
7	Course Description	This course provides students a background in modern lightweight 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,

		1					
8	Outline syllal	as well as gain insight into how their usage differs froultimately be able to use composites to their fullest possible covered include: current and potential applications materials, fibers, matrices, manufacturing methods for review of elasticity of anisotropic solids, micromechanics and discontinuous fiber systems, laminated plate analysis, of laminated composites, edge effects in laminates and bo and microscopic failure analysis of composite materials and botals.	of composite or composites, s of continuous static analyses th macroscopic				
	Unit 1	Introduction	Comapping				
	A	Introduction to composite materials and its limitations	CO1				
	В	Classifications of composite materials	CO1				
	С	Manufacturing techniques for polymer, metal and ceramic matrix composite materials	CO1				
	Unit 2	Macro mechanical analysis of laminated composite					
	A	Macro mechanical analysis of a lamina -linear elastic	CO2				
		stress-strain characteristics of fiber-reinforced material.	CO2				
	В	Plane stress relations in a global coordinate system,					
		Transformation relations-transformed reduced	CO2				
	С	CO4					
	Unit 3						
		Micro mechanical analysis of laminated composite materials					
	A	Micromechanical analysis of a lamina, Volume and	CO3				
	11	mass fractions, Density, and Void content					
	В	Prediction of engineering properties using					
	Б	micromechanics, Material properties of the fiber and	CO3				
		matrix	CO3				
	С	Experimental techniques for evaluating mechanical					
		properties of composite materials	CO3				
	Tinit 1						
	Unit 4	Classical Lamination Theory	COF				
	A	Kirchhoff Hypothesis, Laminate nomenclature,	CO5				
		Laminate strains and displacements, Implications of the					
	D	Kirchhoff hypothesis.	CO5				
	В	Laminate stresses & strains -Stress distributions through	CO5				
	C	the thickness	CO5				
	С	Force and moment resultants-Laminate stiffness matrix:	CO5				
		ABD matrix, Classification of laminates and their effect					
-	TT 14 F	on the ABD matrix, Elastic couplings.					
	Unit 5	Theories of Failures of Laminates					
	A	Symmetric laminates, Cross-ply laminates, Angle ply	GO 4 GG 5				
		laminates, Antisymmetric laminates, Balanced laminate,	CO4, CO6				
		Quasi-isotropic laminates.					
	В	Failure theories for fiber-reinforced materials, Maximum	CO4, CO6				
		stress criterion, Tsai-Wu criterion	20., 200				
	C	Environmental effects- Effect of laminate classification	CO4, CO6				
		on the unit thermal force and moment resultants	201, 200				

Mode of	Theory							
examination								
Weightage	CA	MTE	ETE					
Distribution	25%	25%	50%					
Text	1. Autar, K. Kaw							
book/s*	Taylor & Francis,	Taylor & Francis, 2006.						
Other	1. Robert Millard J	Jones, Mechan	ics of composite					
References	materials, Taylor &	materials, Taylor & Francis, 1999						
	2. Laszlo, P. Kolla							
	composite structur	es, Cambridge	University Press, 2003.					

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME121.1	1								1	1
MME121.2	2	2	1						1	1
MME121.3	2	2	1						1	1
MME121.4	2	2	1						1	1
MME121.5	2	2	1						1	1
MME121.6	2	2	1						1	1
MME121	2	2	1	-	-	-	-	-	1	1

Sc	hool: SSET	Batch: 2023-2025					
Pr	ogramme:	Current Academic Year: 2023-2024					
M	.Tech						
Br	anch: ME	Semester: I					
1	Course Code	MME119					
2	Course Title	Machine Tool Design					
3	Credits	4					
4	Contact Hours	3-1-0					
	(L-T-P)						
	Course Status	Program Elective					
5	Course	1. Provide a thorough understanding and application of the	e concepts				
	Objective	of design of machine tools.	_				
		2. Gain the knowledge of critical functional and operation	ıal				
		requirements of different types of machine tools.	1				
		3. Gain adequate understanding on tool designer's aims at	nd				
		objectives.	maahina				
		4. Develop skills for designing machine components and tools.	macmne				
6	Course	After the successful completion of course, students will b	e able to:				
	Outcomes	CO1: Infer basic motions involved in a machine tool.					
			1.6. 1				
		CO2: Design and Analyze systems for specified speeds ar	nd feeds.				
		CO2. Design of machine to all etweetune had table and non					
		CO3: Design of machine tool structure, bed, table and ran	1				
		CO4: Design of drives and power screws.					
		CO4. Design of drives and power screws.					
		CO5: Design of spindles and supports.					
		CO6: Analysis of stress in design of various parts of macl	nine tool				
7	Course	To impart the fundamental notions of the machine tools including the					
	Description	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 e					
		transmissions, structures, materials, kinematics, dy	namics and				
		construction of machine tools, etc.					
8	Outline syllabus		CO				
			Mapping				
	Unit 1	Introduction	G01 G04				
	A	Parameters defining working motions of a machine tool	CO1, CO4				
	В	Machine tool drives, Mechanical transmission and its	CO1, CO4				
	C	elements, General requirements of machine tool design	·				
-	C Unit 2	Engineering design process applied to machine tools Pagulations of Speed and Food Pages	CO1, CO4				
		Regulations of Speed and Feed Rates Aim of speed and feed rate regulation	CO1 CO2				
	A B	Aim of speed and feed rate regulation Design of speed box Design of feed box	CO1, CO3				
	С	Design of speed box, Design of feed box Classification of speed and feed boxes					
	L	Classification of speed and feed boxes	CO1, CO3				

Unit 3	Design of Macl	nine Tool Structu	res						
A	Design criteria	Design criteria for machine tool structures, Materials of							
	machine tool str	machine tool structures, Static and dynamic stiffness							
В	Design of beds,	columns and hous	ings	CO2					
С	Design of bases	, tables and rams		CO2					
Unit 4	Design of Guid	eways and Power	Screws						
A	Functions and t	ypes of Guideways	s, Design criteria and	CO5					
	calculations for	slideways							
В	Design of aeros	tatic and anti-fricti	on slideways	CO5					
С	Design of powe	r screws		CO5					
Unit 5	Design of Spine	dles and Spindle I	Bearings						
A	Functions of spi	ndle unit and its re	equirements	CO6					
В	Design calculati	ons of spindles		CO6					
С	Design of anti-f	riction and sliding	bearings	CO6					
Mode of	Theory								
examination									
Weightage	CA	MTE	ETE						
Distribution	25%	25%	50%						
Text book/s*	1. Gupta, V.,	"Mechanics of	Materials", Narosa						
	publishing hous	publishing house, 1st Edition							
Other	1. Ryder, G.H.,	1. Ryder, G.H., "Strength of Materials",							
References	Macmillan(2002	2),3rd Edition							
	2. Download M	D Solids							
	software(http://v	www.mdsolids.cor	n/download.htm)						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME119.1	3	2	-	1	-	1	-	-	1	1
MME119.2	3	3	-	3	1	1	-	-	1	1
MME119.3	3	3	-	3	1	1	-	-	1	1
MME119.4	2	1	1	1	2	1	-	-	1	1
MME119.5	2	1	-	1	2	1	-	-	1	1
MME119.6	2	1	1	3	2	1	-	-	1	1
MME119	2	2	1	2	2	1	-	-	1	1

Scl	hool: SSET	Batch: 2023-2025					
	ogramme: M.Tech	Current Academic Year: 2023-2024					
Br	anch: ME	Semester: I					
1	Course Code	MME123					
2	Course Title	Advance Machine Design					
3	Credits	3					
4	Contact Hours (L-T-P)	3-0-0					
	Course Status	Program Elective					
5	Course Objective	 To understand the fatigue of materials. To understand the role of mean stress and factors influence S-N curve. To understand how to estimate the life using strain life approach and properties. To understand the concept of residual stresses 					
6	Course Outcomes	5. To understand types of surface failure.After the successful completion of course, student	te will be able				
7	Course Description	to: C01: Interpret the concept of modes of failure (macros microscopic features in fatigue fracture and the condesign model & methods.) C02: Analyse statistical nature of fatigue using S-N at CO3: Interpret monotonic stress-strain behaviour of macroscopic features in the stress of fatigue. C04: Estimate residual stresses and understand the constatistical aspects of fatigue. C05: Analyse dynamic contact stresses and surface fatigue under various loss. The course focuses on applied engineering design producing products that are safe, reliable, and econdesign products that are safe, reliable and the constant products that are safe, reliable, and econdesign products that are safe, reliable, and econdesign products that are safe, reliable and the constant products the cons	pproach. laterial and its ncept of tigue strength. lad condition la, with a view to				
		in-depth coverage of today's most common analytical methods of					
0	Outling avillature	fatigue design and fatigue life predictions/estimat					
8	Outline syllabus Unit 1	Introduction and Fatigue of Materials	CO Mapping				
	A	Role of failure prevention analysis in mechanical design ,Modes of mechanical failure, Review of failure theories for ductile and brittle materials including Mohr's theory and modified Mohr's theory	CO1				
	В	High cycle and low cycle fatigue, Fatigue design models, Fatigue design methods, Fatigue design criteria, Fatigue testing, Test methods and standard test specimens	CO1				
	С	Fatigue fracture surfaces and macroscopic features, Fatigue mechanisms and microscopic features.	CO1				
	Unit 2	Stress-Life (S-N) Approach					

	A	S-N curves, Statistical nature of fatigue test data,	CO2,CO6
		General S-N behaviour	CO2,CO0
	В	Mean stress effects, Different factors influencing S-N behaviour, S-N curve representation and	CO2,CO6
		approximations	002,000
	С	Constant life diagrams, Fatigue life estimation	G04 G04
		using S-N approach.	CO2,CO6
	Unit 3	Strain-Life(S-N)approach	
	A	Monotonic stress-strain behavior ,Strain	
		controlled test methods ,Cyclic stress-strain	CO3,CO6
		behaviour	
	В	Strain based approach to life estimation,	CO3,CO6
		Determination of strain life fatigue properties	003,000
	C	Mean stress effects, Effect of surface finish, Life	CO3,CO6
		estimation by ε-N approach	232,233
	Unit 4	Residual Stress and Statistical Aspects of	
	A	Fatigue	CO4
	A	Production of Residual Stresses and Fatigue	CO4
		Resistance, Relaxation of Residual Stresses, Measurement of Residual Stresses, Stress	
		Intensity Factors for Residual Stresses	
	В	Definitions and quantification of data scatter,	CO4
		Probability distributions, Tolerance limits	CO4
	С	Regression analysis of fatigue data ,Reliability	CO4
		analysis	
	Unit 5	Fatigue from Variable Amplitude Loading	
		and Surface Failure	
	A	Spectrum loads and cumulative damage, Damage	
		quantification and the concepts of damage	CO5, CO6
		fraction and accumulation	
	В	Cumulative damage theories, Load interaction	CO5, CO6
		and sequence effects, Cycle counting methods	,
	С	Surface geometry, Mating surface, Friction,	
		Adhesive wear, Abrasive wear, Corrosion wear, Surface fatigue spherical contact, Cylindrical	CO5, CO6
		contact, General contact, Dynamic contact	CO3, CO0
		stresses, Surface fatigue strength.	
	Mode of	Theory	
	examination	,	
	Weightage	CA MTE ETE	
	Distribution	25% 25% 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.	
		3. Machine Design , Robert L. Norton, Pearson.	
	Other References	1. Fatigue of Materials, S.Suresh, Cambridge	
		university press, Cambridge, U.K.	
1			

2. Fundamentals of Metal Fatigue Analysis,	
Julie.A.Benantine Prentice Hall,1990	
3. Fatigue and Fracture, ASM Hand Book, Vol	
19,2002	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME123.1	3	2	-	1	-	1	2	3	3	1
MME123.2	3	3	-	3	1	1	2	3	3	1
MME123.3	3	3	-	3	1	1	2	3	3	1
MME123.4	2	1	1	1	2	1	2	3	3	1
MME123.5	2	1	-	1	2	1	2	3	3	1
MME123.6	2	1	1	3	2	1	2	3	3	1
MME123	2	2	1	2	2	1	2	3	3	1

Scl	hool: SSET	Batch: 2023-2025						
M.	ogramme: Tech	Current Academic Year: 2023-2024						
Br	anch: ME	Semester: II						
1	Course Code	MME120						
2	Course Title	Fracture Mechanics						
3	Credits Contact Hours	4-0-0						
4	(L-T-P)	4-0-0						
	Course Status	Program Elective						
5	Course Objective	• Introduce students to the concepts of materials fractionallysis; and	cture and failure					
	J	Equip them with knowledge on how to design again failures and skills required in carrying out failure	analysis					
6	Course	After the successful completion of course, students v	will be able to:					
	Outcomes	CO1: Apply the concepts of fracture mechanics to	predict					
		brittle fracture.						
		CO2: Identify and describe the basic fracture and fatigue						
		mechanisms	M 1 '					
		CO3: Use the concepts of Linear Elastic Fracture	Mechanics					
		on brittle materials.	. 1					
		CO4: Students shall be able to identify the plane s						
		plane strain conditions based on the shape and size	e of plastic					
		zones.						
		CO5: Understand the relation among crack tip op	_					
		displacement, SIF and ERR and application of suc	en					
		parameters for ductile and brittle materials						
		CO6: Familiarize the experimental techniques to determine						
	C	the critical values of parameters at crack tip						
7	Course Description	This course is an elective, designed for students interested in building						
	Description	knowledge 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	of failure, and (3.)					
		experimental techniques for characterizing fractures. The	course covers the					
		fundamental types of fracture and their characteristic features, frac-						
		modes and theories of fracture mechanics (the efforts of Griffith, Irwin etc						
		will be highlighted).						
8	Outline syllabus		CO Mapping					
	Unit 1	Introduction						
	A	Fracture mechanics principles: Introduction and historical review, Sources of micro and macro cracks.	CO1					

		tration due to elli ffith's energy ba	ptical hole, Strength ideal lance approach					
В	Fracture med Various NDT Numerical pro	CO1,CO2						
С	Solution to cra		Complex stress function. Fect of finite size. Special rical problems.	CO1,CO2				
Unit 2	Determinat Fracture To	ion of SIF and oughness	Plain Strain					
A		analysis and nun methods, estima	nerical methods, tion of stress intensity	CO2,CO3				
В	approach. The	e shape of the pla	zone correction. Dugdale astic zone for plane stress ic constraint factor. The roblems	CO2,CO3				
С		Plane strain fracture toughness test, The Standard test. Size requirements. Non-linearity. Applicability.						
Unit 3	Elastic -Pla	Elastic –Plastic Fracture Mechanics						
A	crack resistar	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 CTOD criteria.						
С	affecting the	Experimental determination of CTOD. Parameters affecting the critical CTOD. Use of J integral. Limitation of J integral.						
Unit 4		nd Crack Arro						
A	intensity and	elastic energy rel	y. Dynamic stress lease rate.	CO5,CO6				
В	Crack branchi in practice	ng. Principles of	Crack arrest. Crack arrest	CO5,CO6				
С		Dynamic fracture toughness						
Unit 5	Fatigue Cra Fracture Mo		n and Applications of					
A	Crack growth		intensity factor. Factors	CO6				
В	Variable amp	Variable amplitude service loading, Means to provide fail-safety, Required information for fracture mechanics						
С	Mixed mode (
Mode of examination								
Weightage	CA	MTE	ETE					
		25%						

Text book/s*	Elementary Engineering Fracture Mechanics - David Brock, Noordhoff. Elements Of Fracture Mechanics - Prashant Kumar.	
Other	Fracture Mechanics-Fundamental and Application -	
References	Anderson, T.L CRC press1998.	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME120.1	3	3		1						1
MME120.2	3	3		1						1
MME120.3	3	3		1						1
MME120.4	3	3		1						1
MME120.5	3	3		1						1
MME120.6	3	3		1						1
MME120	3	3	-	1	-	-	-	-	-	1

School: SSET		Batch: 2023-2025							
Pro	ogramme:	Current Academic Year: 2023-2024							
	Tech								
Br	anch: ME	Regular							
1	Course Code	MME124							
2	Course Title	Design for Manufacture and Assembly							
3	Credits	4							
4	Contact Hours	4-0-0							
	(L-T-P)								
	Course Status	Program Elective							
6	Course Objective Course Outcomes	DFM involves designing for the ease of manufacture of constituent parts. It is concerned with selecting the most of materials and processes to be used in production, and mist complexity of the manufacturing operations. DFA involves product's ease of assembly. It is concerned with reducing assembly cost and minimising the number of assembly operated After the successful completion of course, students will be all CO1: Apply the principles of limits and tolerances in design at of mechanical parts. CO2: Apply design principles while processing the productions of the control of the contro	ost-effective nimising the design for a the product ations. Ole to:						
		casting processes. CO3: Demonstrate the fundamental design principles applied extrusion processes. CO4: Apply design principles while processing the production machining processes CO5: Demonstrate the fundamental assembly principles mechanical assembled systems. CO6: Apply the knowledge of design and assembly principle studies.	applied in						
7	Course Description	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		CO						
			Mapping						
	Unit 1	Introduction							
	A	Geometric tolerances and Feature tolerances Dimensioning	CO1						
	В	Assembly limits- Datum features- Tolerance stacks.	CO1						
	С	Selection of Materials and Manufacturing process, Design requirements	CO1						
	Unit 2	Design for Casting							
	A	Design of castings based on parting line considerations, minimizing core requirements	CO2						
	В	Metal injection moulded parts: Processes and suitable materials	CO2						

С	Design recomme	CO2, CO6					
Unit 3	Design for Met						
A	Design recomme	endation for me	etal extrusion and stamping	CO3			
В	Design recommon formed section	endation for fin	e blanked parts and Rolled	CO3			
С	Design for Forgand Design reco	CO3, CO6					
Unit 4	Design for Mac	hining					
A	Economics of m surface finish.	Economics of machining Features to facilitate machining-					
В	Review of relati		n attainable tolerance grades ses.	CO4			
С	Design for Turn			CO4, CO6			
Unit 5	Design for Asse	embly					
A	Design for Asse	mbly principles	s and process	CO5			
В	Design for Weld	ling, Brazing a	nd Soldering	CO5			
С	Design for Joini	ng of Plastics		CO5, CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	25%	25%	50%				
Text book/s*	1. Boothroyd,	G., Peter Dev	whurst, Winston A. Knight,				
	Product Des	ign for Manuf	acture and Assembly, Third				
	Edition, CR	C Press, Taylor	&Francis 2010.				
Other	1. Bralla James	G., Hand Boo	k of Product Design for				
References	Manufacturi	ng, McGraw H	ill. 1986.				
	2. G. Boothroy	d, P. Dewhurst	and W. Knight, Product				
			d Assembly, Mercel Dekker				
	Inc. New Yo		• /				
		,					
<u> </u>	<u> </u>						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME124.1	3	1	2	1	-	-	-	1	1	1
MME124.2	3	3	2	1	-	-	-	1	1	1
MME124.3	3	2	2	1	-	-	-	1	1	1
MME124.4	3	3	2	2	-	-	-	1	1	1
MME124.5	3	3	2	3	-	-	-	1	1	1
MME124.6	3	3	2	3	-	-	-	2	2	2
MME124	3	3	2	2	-	-	-	1	1	1
MME124	3	2	2	2	-	-	-	1	1	1

School: SSET		Batch: 2023-2025						
Progr	amme:	Current Academic Year: 2023-2024						
B.Tec	eh							
Branc	ch: ME	Semester: 1 st						
1	Course	MME010						
	Code							
2	Course	Advance Power Plant Engineering						
	Title							
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course	Program Elective						
	Status							
5	Course	To provide students an understanding of various energy rese						
	Objective	economic implications, present Indian scenario, working of						
		conventional power plants and their analysis and nonconven	tional power					
		generation.						
6	Course	After the successful completion of course, students will be a						
	Outcomes	CO1. Examine the Rankine Cycle and its various modifica	tions.					
		CO2. Model the hydroelectric power plant						
		CO3. Analyse Gas Turbine plant						
		CO4. Design Nuclear Power Plant						
		CO5. Create the thermal energy storage systems	1,00					
	CO6. Predict the suitability of a power generation system							
		locations.						
7	Course	This course focuses on the different methods of power g	eneration, their					
	Description	merits, demerits and limitations. It also focuses on working						
	1	various renewable energy generation systems and future t	=					
		generation science.						
8	Outline syllal	Nuc	CO Mapping					
8	Unit 1	Introduction and Steam Power Plant	CO Mapping					
	A	Load curves, Terms and definitions, Performance and						
	A	operating characteristics of power plants, tariff methods of	CO1					
		electrical energy	COI					
	В	Rankine cycle, rankine cycle with reheat and regeneration,						
	B	Cogeneration of power and process heat,	CO1					
	С	Binary vapour cycle, coupled cycle, Combined vapour						
		cycle	CO1					
	Unit 2	Hydroelectric Power Plant						
	A	Introduction, Hydrological cycle, Hydrograph. Selection	G02 G04					
		of site for hydroelectric power plant.	CO2, CO6					
	В	Flow duration curve, storage capacity, optimization of	CO2					
		hydro thermal mix, Layout of a hydroelectric power plant	CO2					
	С	Elements of hydroelectric power plant, classification of	CO2					
		hydroelectric power plant.	CO2					
	Unit 3	Gas turbine power plant						

A	Simple gas site selecti cycle effic	CO3, CO6					
В	Basic requ various wo heat excha	CO3					
С	Gas turbin fuels, gas t	CO3					
Unit 4	Nuclear P	ower Plant					
A	Nuclear fu		y, Main components of ite selection	CO4, CO6			
В		actors-types		CO4			
С			tive waste disposal, Safety	CO4			
Unit 5	-	Energy Storage an	d Solar Thermal Power				
A	Introduction	on Classification an	d Characteristics of Storage orage, Sensible Heat	CO5			
В	Energy Sto	Latent-Heat or Phase-Change Storage, Cool Thermal Energy Storage, principle of solar thermal power generation, Solar Tower Power Station, Parabolic trough					
С		ng System, Solar U I Power Plants	Jpdraft Tower Power Plants,	CO5			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	25%	25%	50%				
Text book(s)*	1. Na Hill I						
Other References	1. E R Ir 2. S K Download						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
MME010.1	2	2	-	-	-	2	2	1	1	2
MME010.2	2	2	-	-	-	-	2	1	1	2
MME010.3	3	2	2	-	-	-	2	1	1	2
MME010.4	2	1	-	-	-	-	2	2	1	2
MME010.5	2	2	2	-	-	2	2	2	2	2
MME010.6	2	1	2	-	-	-	2	`2	2	2
MME010	2	2	2	-	-	2	2	2	2	2

School: SSET		Batch: 2023-2025							
Progran	nme:	Current Academic Year: 2023-2024							
B.Tech									
Branch	: ME	Semester: I							
1	Course	MME 102							
	Code								
2	Course	Heat and Mass Transfer							
	Title								
3	Credits	4							
4	Contact	3-1-0							
	Hours								
	(L-T-P)								
	Course	Program Elective							
	Status								
5	Course	1. Students will understand the basic concepts of conduc	ction.						
	Objective	convection and radiation heat transfer.	,						
	- · · · · ·	2. Students will understand how to formulate and be abl	e to solve one						
		and two dimensional conduction heat transfer problem	ns. Solution						
		techniques will include both closed form and numeric							
		Convection effects will be included as boundary cond							
		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 hea							
		coefficient. They will then calculate heat transfer rate							
		coefficients.	s using the						
		5. Students will understand the basic concepts of radiation	on heat						
		transfer to include both black body radiation and gray body							
		radiation.	body						
6	Course	After the successful completion of course, students will	he able to:						
	Outcomes	=							
	Outcomes	CO1. Formulate heat conduction equation for different modes of							
		heat transfer	- u a la l a - u a a						
		CO2. Solve 2D and three-dimensional heat conduction p							
		CO3. Elaborate finite difference and finite volume meth	ods.						
		CO4. Analyze free and forced convection problems.	1						
		CO5.Apply the concepts of radiation heat transfer for en	nciosure						
		analysis.							
7		CO6.Create mathematical model for mass transfer.	11 11 , 1						
7	Course	A student achieving a passing grade in this course will							
	Descriptio		basic calculations involving heat and mass transfer as is typical for a						
	n	mechanical engineer. This includes conduction, co							
0	0.41	radiation heat transfer as well as heat exchanger design.							
8	Outline sy	Habus	CO						
	TT 1: 4		Mapping						
	Unit 1	Basic heat transfer:							
		Review of basic heat transfer: Introduction to Conduction,	CO1						
		convection and radiation heat transfer.							

	В	1-D Steady	State Heat Cond	uction: Fins with variab	le cross-					
	Б	•		n for fins, Fins of parabo		CO1,CO2				
			nic and	CO1,CO2						
	С			t in lumped systems.	graphical					
	C			mensional problems	grapincai	CO2				
	Unit 2		Heat Transfer	nensional problems						
<u> </u>										
	A			Discretization, Backward						
				emes, application of FD		CO3				
				atrix inversion, Point by	pomi					
_	D		ne by line iterativ		a Hannind					
	В			ctive diffusion problem						
				al diffusion, application		CO3				
				Explicit, implicit and s		CO3				
		_	_	consistency, stability a	na					
		convergence		la samaamt floor halamaa	EVM for					
	C			ic concept, flux balance plems, FVM formulation						
		_		*	1101	CO3				
				ressible flow modeling.	C Elvent					
	Hait 2			software such as ANSY	3-riuent.					
<u> </u>	Unit 3		e Heat Transfer:							
	A			gral Equation, Thermal						
				er thickness, Heat transf		CO4				
				when constant heat flu	x and					
_				the wall of the pipe						
	В	convection	CO4							
_				across tube bundles/bar						
	C			ansfer from a vertical pl						
		the Integral	CO4							
				tion to Boiling and Con-	densation					
		Heat Trans								
<u> </u>	Unit 4		angers and Ther							
	A	Review of	G0.5							
		exchanger,	CO5							
	_	correction								
	В	Effectivene	CO5							
	C			radiation, non gray bod						
		radiation sh	CO5							
		_	•	ity and irradiation form	liation,					
	TT 1: 7		nield and Gas radi	iation						
	Unit 5	Mass Tran		1	11.00 :					
	A			eneral equation of mass	diffusion	CO6				
		steady state								
	В			embrane, diffusion of						
		vapour thromass trans	•	transfer coefficient, co	nvective	CO6				
_	~									
	C	-		quations, momentum he s transfer correlations	at &	CO6				
	Mode	Theory								
	of	111001 y								
	examin									
	a4: a.r									
	ation	G 1	1 1000							
	weight age	CA 25%	MTE 25%	ETE 50%						

Distribu		
tion		
Text	1. Fundamentals of Engineering Heat & Mass Transfer	
book/s*	by R. C. Sachdeva, New Age Publishers	
	2. Heat and Mass Transfer by Y A Cengel and A J	
	Ghajar, Mc Graw Hill.	
Other	1. Heat and Mass Transfer by F P Incropera, John Wiley	
Referen	& Sons Pte Ltd	
ces	2. Analysis of Heat and mass Transfer by E R G Eckert	
	and R M Drake, Mc Graw Hill Book Company.	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO102.1	3	2	1	1	-	-	1	2	2	2
CO102.2	2	2	1	2	-	-	ı	1	2	2
CO102.3	2	3	3	2	-	-	1	2	2	2
CO102.4	2	3	2	1	-	-	ı	2	1	2
CO102.5	2	2	1	1	-	-	ı	2	2	2
CO102.6	2	2	1	1	-	-	-	1	1	1
CO102	2	2	1	1	-	-	-	2	2	2

	gramme:	Batch:- 2023-2025						
M.T		Current Academic Year: 2023-2024						
	nch: 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	Program Elective						
5	Course Objective	 To provide students an understanding of the basic tools for and solution of different types of flows, ranging from the viscous flow To familiarize students with mathematical concepts 	e ideal to the					
		divergence, tensor and vorticity, 3. To teach students the basic properties normally attributed to as density, compressibility and dynamic viscosity 4. To familiarize students the governing equations of fluid	to fluids such					
		viscous flow, transient flow and potential flow	,					
6	Course	After the successful completion of course, students will be ab	le to:					
	Outcomes	CO1. Develop advance knowledge of the mechanics of fluids.						
		CO2. Model the fluids motion						
			viscous flow					
		CO4. Product the halo existing of patential flows	viscous now					
		CO4. Predict the behaviour of potential flows						
		CO5. Analyze the transient flow.						
		CO6. Apply the knowledge of fluid mechanics in complex fluid	id flow					
		system						
7	Course Description	This course is a survey of principal concepts and methods of flu Topics include mass conservation, momentum, and energy e continua; Navier-Stokes equation for viscous flows; Sir dimensional analysis; lubrication theory; boundary layers and circulation and vorticity theorems; potential flow; introduction to turbulence; lift and drag; surface tension and surface ten flows.	equations for milarity and separation;					
8	Outline syllabus		CO					
	·		Mapping					
	Unit 1	Basic Concepts and fundamental						
	A	Definition and properties of fluids, Fluid as continuum	CO1					
	В	Langrangian and Eulerian description, Velocity and stress field	CO1					
	C	Fluid statics, Fluid Kinematics	CO1					
	Unit 2	Governing Equations of Fluid Motion						
	A	Reynolds transport theorem, Integral and differential forms of governing equations	CO2					
	В	mass, momentum and energy conservation equations	CO2					
	С	Navier-Stokes equations, Euler's equation, Bernoulli's	CO2					
	11 : 2	Equation						
	Unit 3	Viscous flow						
	A	Exact solution; plane Poiseuille and Coutte flows; Hagan-Poiseuille flow through pipes; flows with very small Reynold's numbers, Creeping flows. Stokes flow around a Sphere	CO3					

В	Flows with ver	y large Reynold's n	umbers; elements of two						
			y; displacement thickness	CO3					
	and momentun	n thickness and ener	rgy thickness; skin friction						
С			er on a flat plate with &						
			arman integral method.	CO3,					
	*	•	n friction drag; profile	CO6					
	drag and its	.,	8,1						
	Measurement								
Unit 4	Potential Flov	VS							
A	Revision of flu	id kinematics, Strea	am and Velocity potential						
function, Circulation, Irrotational vortex, Basic plane potential									
	Flows	200000000000000000000000000000000000000	, orten, zusze prone potentiur	CO4					
В		n: Source and Sink:	Vortex flow, Doublet,						
		of basic plane poten		CO4					
С			nus effect; Kutta-Joukowski	CO4,					
		oncept of lift and di		CO6					
Unit 5	Transition flo	ws	-						
A	Transition from	n laminar to turbule	nt flows, Reynold's	CO5					
		ent boundary layer		CO3					
В			sity of turbulence. Boundary	CO5,					
	layer equations	s, Boundary layer th	ickness, Boundary layer on	CO6					
	a			200					
	flat plate, simil								
C			uations, Approximate	CO5					
<u> </u>		separation, Entry f	low into a duct	C03					
Mode of	Theory								
examination									
Weightage	CA	MTE	ETE						
Distribution	25%	25%	50%						
Text book/s*			d Fluid Machines, S.K Som						
		s.McGraw Hill	137.01.1.1.37.0						
		nics by Y A Cengel ai	nd M Cimbala, Mc Graw Hill						
Other	Education	TP1 1 0 1 1 1 1	M. 1111						
Other		yer Theory by Schlich							
References		nics and its application	ns, Gupta and Gupta,						
	Willey Easter	'n	Willey Eastern						

Programme Outcome Vs Courses Mapping Table:

Trogramme	Togramme Outcome vs Courses Mapping Table:									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO108.1	3	3	-	-	-	-	-			2
CO108.2	3	3	-	-	-	-	-			2
CO108.3	3	2	1	-	-	-	-			2
CO108.4	3	3	1	-	-	-	-			2
CO108.5	3	3	1	-	-	-	-			2
CO108.6	3	2	1							2
MME 108	3	3	1	-	-	-	-	-	-	2
1.	2-1	2-Moderate (Medium) 3-Substantial (High)			High)					

Sch	ool: SSET	Batch: 2023-2025								
Pro	gramme:	Current Academic 2023-2024								
B.T	_									
Bra	nch: ME	Semester: II								
1	Course	MME125								
	Code									
2	Course	Gas Turbine and Compressor								
	Title									
3	Credits	4								
4	Contact	4-0-0								
	Hours									
	(L-T-P)									
	Course	Program Elective								
	Status									
5	Course	1. Familiarity with common types of gas turbines and c	ompressors							
	Objectiv	2. To develop knowledge of thermodynamic cycles of t	urbine and							
	e	compressors								
		3. To develop Working knowledge of the basic operation								
		requirements and, performance analysis of gas turbin	es and							
		compressors								
6	Course	After the successful completion of course, students will be a	ble to:							
U	Outcom	<u> </u>								
	es	CO1. Explain the working principle of gas turbine and classify various gas turbine cycles.								
	CS	CO2. Analyse gas turbine cycle with heat exchanger, intercooler, reheat								
		and regeneration.	cooler, refleat							
		CO3. Design the gas turbine.								
		CO3. Design the gas turbine. CO4. Recommed the centrifugal compressor								
		CO5. Predict the performance of axial flow compressor	$\circ r$							
		CO6. Improve the performance parameters of gas turbine a	and							
		compressors								
7	Course	This subject deals with the working and thermodynamics of g	as turbine and							
	Descript	compressors. This course covers ideal and actual cycle at								
	ion	turbine, analysis of centrifugal and axial flow compressors.								
8	Outline sy		СО							
			Mapping							
	Unit 1	Introduction								
	A	Simple gas turbine, assumptions of ideal cycle analysis,	CO1							
		open cycle and close cycle arrangements, cycle efficiency	CO1							
	В	Basic requirements of the working medium, properties of	CO1							
		various working medium,								
	C its applications, Comparison of gas turbine with CO1									
		reciprocating engine								
	Unit 2	Gas Turbine: Ideal cycle and Their Analysis								
	A	Heat exchange cycle, reheat cycle, reheat and heat	002							
		exchange cycle	CO2							
	В	Intercooled cycle, intercooled cycle with heat exchanger,	CO2							
		intercooled with reheat cycle								
•	•									

С	Intercoo	Intercooled cycle with reheat and heat exchanger,							
)	tive cycle							
Unit 3	Gas Tu	rbine: Practica	al Cycle and Their Analysis						
A	Assump and flow		sor and turbine efficiency, pressure	CO3					
В	Heat Ex	Heat Exchanger Effectiveness, polytropic efficiency							
С		Effect of variable specific heat, mechanical losses, loss due							
	to incon	plete combusti	on, performance of actual cycle						
Unit 4	Centrif	ugal Compress	sors						
A		Essential parts of centrifugal compressor, principle of operation, ideal energy transfer,							
В	Blades s	Blades shape and velocity profile, analysis of flow through compressor, Losses in centrifugal compressor							
С	Volute of characte	CO4, CO6							
Unit 5	Axial F								
A	Geomet		principle, stage velocity triangle,	CO5					
В	h-s diag		or stage efficiency, performance	CO5, CO6					
С	Flow the	ough blade row	vs, flow losses, stage losses, stics, comparison between axial and	CO5, CO6					
Mode of	Theory	<u>541 00111p105501</u>							
examina tion									
Weighta	CA	MTE	ETE						
ge	25%	25%	50%						
Distribut									
ion									
Text	1. (Ganesan, V., Ga	as Turbines, Tata McGraw-Hill						
book/s*									
Other			ers, G.E.C., and Saravanamuttoo, H.I.	H., Gas					
Referen		Turbine Theory	_						
ces	Yahya, S	S.H. Turbines, (Compressors and Fans, Tata McGraw-	-Hill					

Programme Outcome Vs Courses Manning Table:

Programme Outcome Vs Courses Mapping Table:												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO.1	3	1	-	-	-	-	1	1	-	1		
CO.2	2	2	2	-	1	-	1	2	1	1		
CO.3	2	2	2	-	1	-	1	2	1	1		
CO.4	2	2	2	-	-	-	1	1	1	1		
CO.5	2	2	2	-	-	-	1	1	1	1		
CO.6	2	2	2	-	-	-	1	1	1	1		
СО	2	2	2	-	-	-	1	1	1	1		

Sch	ool: SSET	Batch: 2023-2025						
Pro	gramme:	Current Academic Year: 2023-2024						
	Tech							
	nch: ME	Semester: 02						
1	Course Code	MME126						
2	Course Title	Advance Thermodynamics						
3	Credits	4						
4	Contact Hours	3-0-1						
	(L-T-P)							
	Course	Program Elective						
	Status	110grain Elective						
5	Course	This course introduces advance concepts in thermod	ynamics. It is an					
	Objective	extension to the introductory theory of energy analyst	sis with strong					
		ve system and						
		vapour power cycle.						
6	Course	After the successful completion of course, students v	will be able to:					
	Outcomes	CO1.Develop the concepts of basic thermodynamics	S.					
		CO2.Apply the basic knowledge to model the therm	odynamic					
		relations						
		CO3. Analyse the efficiency, entropy and exergy of t	hermodynamic					
		systems.						
		CO4. Simplify the equations of reactive system and a	analyze second					
		law of thermodynamics						
		CO5.Design thermodynamic system for industry						
		CO6.Create the vapour and combined power system						
7	Course Description	Advance Thermodynamics provides knot thermodynamics laws, relations, compressibility, executed a second law analysis of reactive systems thermodynamics. It also provides knowledge abort cycles and cogeneration.	and statistical					
8	Outline syllab	us	CO Mapping					
	Unit 1	Introduction						
	A	Introduction of thermodynamics, Review of basic						
		definitions, Thermodynamic properties and their units,	CO1					
	В	Laws of thermodynamics, thermodynamic						
		relations: Maxwell relations, Clapeyron equation, CO2						
		Joule-Thompson coefficient and Inversion curve,						
	С	Coefficient of volume expansion, Adiabatic &	CO2					
	I Init O	Isothermal compressibility.						
	Unit 2	Entropy &Exergy						

A	of increa		nusius inequality, principle ange of entropy for an ace	CO3			
В	-	tential of energy, bility, second law	reversible work and efficiency	CO3			
С	exergy to	ansfer by work, h	neat and mass	CO3			
Unit 3		System					
A		* *	formation and enthalpy of internal energy of system,	CO4			
В	Flame te		ing systems, Adiabatic atte entropy and third law	CO4			
С	Second law effic	Law analysis of ency of reactive		CO4			
Unit 4	Gas Mix	tures& Statistic	al Thermodynamics				
A	Compos behavior propertie	CO5					
В	Quantun		ntum system applied to	CO5			
С	_	_	rostate and macro state.	CO5			
Unit 5	_	Vapour and combine power cycle					
A	Carnot v		kine cycle: the ideal cycle	CO6			
В	deviation idealized	n of actual vapour	power cycle from rankine cycle, ideal	CO6			
С		ntion, combine cy	cle: mercury water binary	CO6			
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	25%	25%	50%				
Text book(s)*	b						
Other References	2. F	by Michael J.					

Programme Outcome Vs Courses Mapping Table:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO.1	2	2	-	-	-	2	3	1	1	-
CO.2	2	2	-	-	-	-	3	2	2	1
CO.3	3	2	2	-	-	-	3	2	3	1
CO.4	2	1	1	1	1	1	3	1	1	-
CO.5	2	2	1	-	-	2	3	1	1	-
CO.6	2	1	-	-	-	-	3	`1	1	-
СО	2	2	1	ı	-	2	3	1	2	1

Sch	ool: SSET	Batch: 2023-2025							
	gramme: Tech	Current Academic Year: 2023-2024							
	nch: ME	Semester: II							
1	Course	MME 115							
	Code								
2	Course	Refrigeration, Air Conditioning & Cryogenic System							
	Title								
3	Credits	4							
4	Contact	4-0-0							
	Hours								
	(L-T-P)								
	Course	Program Elective							
	Status								
5	Course	1. To teach students the principles of refrigeration and air conditi							
	Objective	2. To teach students how to calculate the cooling load for	different						
		applications.							
		3. To develop knowledge of different Refrigerants	.:						
		4. To teach students different refrigeration & air conditioning equ	npment						
6	Course	After the successful completion of course, students will be able to:	•						
	Outcomes	CO1.Classify different refrigeration system							
		CO2. Analyze the vapour absorption Refrigeration system							
		CO3.Appraise the low temperature Refrigeration System.							
		CO4.Estimate the Human comfort requirements in air conditioning	ıg						
		system.	0						
		CO5.Modify the refrigeration & air conditioning equipment's							
		CO6.Evaluate the COP of refrigeration and air conditioning syste	me						
		Coo.Evaluate the Cor of ferrigeration and air conditioning syste	1113						
7	Course	This course introduces the techniques and aspects of refrigeration	n and air						
	Description	conditioning as well the new alternative HFC s / HCs refrige							
		cooling and heating load calculations for different applications an							
		designing of refrigeration and air conditioning system for a	particular						
		application.							
8	Outline sylla	bus	СО						
O			Mappi						
			ng						
	Unit 1	Vapour Compression							
	A	Evolving Vapour Compression Cycle from Basic Carnot Cycle	CO1						
		Analysis,	CO1						
	В	Multistage Vapour Compression Systems,	CO1,						
			CO6						
	C	Classification of Refrigerants, Refrigerant Properties, Eco	CO1						
		Friendly Refrigerants							
	Unit 2	Absorption System and Steam Jet Refrigeration							
	A	Working Principal of vapour absorption refrigeration system,	CO2						
		Comparison between absorption & compression systems							

В	Aqua Am	monia & LiBr Sys	tems,	CO2, CO6				
С	Steam Jet	Refrigeration,		CO2,				
		,		CO6				
Unit 3	Low temperature Refrigeration (Cryogenics)							
A		ion, Limitations of or production of lov	vapor compression refrigeration v temperature	CO3				
В	Cascade refrigeration system, solid carbon dioxide or dry ice							
С	_	_	system for liquefaction of air, Clande r, Liquefaction of hydrogen	CO3, CO6				
Unit 4	Air Cond	-	-,					
A	Psychome	etric processes using ources of the international	ng chart. Solar heat gain, study of nal and external heat gains, heat	CO4				
В	Grand Se	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		d outside design cous sources of infile	onditions. Requirement of ventilation aration air.	CO4				
Unit 5	System C	System Components and Accessories						
A	* -	f Evaporators, C n Devices.	ompressors, Condensers,	CO5				
В	Design di	ucts by velocity re-	ducts, Pressure drop calculations, duction method, Equal friction ethod, Duct materials and properties	CO5				
С		fans and performa		CO5				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	25%	25%	50%					
Text book/s*	1. C.P. A	rora, Refrigeration	and Air Conditioning, TMH					
Other References	1 Prasad Manohar Refrigeration and Air Conditioning New							

Programme Outcome Vs Courses Mapping Table:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO115.1	3	3	-	-	-	-				2
CO115.2	3	3	-	-	-	-				2
CO115.3	3	2	1	-	-	-				2
CO115.4	3	3	1	-	-	-				2
CO115.5	3	3	1	-	-	-				2
CO115.6	3	3	1	-	-	-				2
MME 115	3	3	1	-	-	-	-	-	-	2

School: SSET	Batch: 2023-2025					
Programme:	Current Academic Year: 2023-2024					
M.Tech						
Branch: ME	Semester: II					
Course Code	MME128					
Course Title	Solar Energy Technology					
Credits	3					
Contact Hours (L-T-P)	3-0-0					
Course Status	Program Elective					
Course Objective	This course enables the students 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					
Course	Solar Power Development and Management After the successful completion of course, students will be able to:					
Outcomes	CO1. Appraise the global scenario of solar energy CO2. Design the layout of a solar thermal power plant and predict its performance CO3. Evaluate the solar thermal conversion systems for high temperature applications. CO4. Create the Photovoltaic Energy Conversion Systems for real life applications. CO5. Select the suitable power plant on financial consideration. CO6. Comply the national and international policy for a solar power system.					
Outline	syllabus	CO Mapping				
Unit 1	Introduction					
A	Global trend in solar energy; Relevance of solar thermal power generation	CO1				
В	Solar energy – source of energy, , quantum of energy	CO1				
С	Irradiance; Type of radiation – beam, diffuse, Total;	CO1				
Unit 2	Solar thermal power plant					
A	Solar thermal system – solar thermal power plant (parabolic and solar tower);	CO2				
В	Solar thermal power plant layout and working principle; Components of solar thermal power plant					

С	Design and performance solar concentrator types generation.	CO2					
Unit 3	Solar thermal conversi temperature application						
A	Types of solar thermal c temperature application, concentrators	CO3					
В	performance characterize both line focus and point of the both mode focus s	CO3					
С	Optical design and conc and point focus based sy	CO3					
Unit 4	Solar Technology						
A	Solar technology – solar	CO4					
В	Solar resource availabili challenges	CO4					
С	Solar PV power systems Global solar PV power	CO4					
Unit 5	Solar power economics						
A	Solar thermal power eco solar thermal power tren economics	CO5					
В	Comparison between so solar thermal power pro	CO5					
С	Issues of intermittency, solar power policies – W Solar Parks	CO6					
Mode of examination	Theory						
Weightage Distribution	CA	MTE	ETE				
	25%	25%	50%				
Text book/s* Other	 Winter C.J., Sizmann R.L., Vant-Hull L.L. (1991). Solar Power Plants: Fundamentals, Technology, Systems, Economics. Springer. ISBN: 3540188975. Jordan P.G. (2013). Solar Energy Markets: An Analysis of the Global Solar Industry. Academic Press. ISBN: 0123977681. Islam M.R., Rahman F., Xu W. (2016). Advances in Solar 						
References	 Photovoltaic Power Plants. Springer. ISBN: 3662505193 Sukhatme S.P. (2008). Solar Energy: Principles of Thermal Collection and Storage. Tata McGraw-Hill Education. ISBN: 0070260648. 						

Programme Outcome Vs Courses Mapping Table

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO125.1	2	2	2	-	-	-	-	-	-	2
CO125.2	2	2	3	-	-	-	-	-	-	3
CO125.3	3	2	2	-	-	-	-	-	-	2
CO125.4	3	2	3	-	-	-	-	-	-	3
CO125.5	2	3	2	-	-	-	-	-	-	2
CO125.6	2	2	2	-	-	-	-	-	-	3
СО	2	2	2	-	-	-	-	-	-	2