

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

Program code: SET0601

(Batch: 2020-2024)



1.1 Vision, Mission and Core Values of the University

Vision of the University

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

Mission of the University

Transformative educational experience Enrichment by educational initiatives that encourage global outlook Develop research, support disruptive innovations and accelerate entrepreneurship Seeking beyond boundaries

Core Values

Integrity Leadership Diversity Community



1.2 Vision and Mission of the School of Engineering and Technology

Vision of the School of Engineering and Technology

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

Mission of the School Engineering and Technology

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



1.2.1 Vision and Mission of the Department of Mechanical Engineering

Vision of the Department of Mechanical Engineering

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

Mission of the Department of Mechanical Engineering

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



1.3 Program Educational Objectives (PEO)

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

The Educational Objectives of B.Tech Mechanical Engineering are:

- PEO1: Graduates will excel in applying knowledge of Mechanical Engineering fundamental to pursue a successful career in interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to the societal needs.
- PEO2: Graduates will understand and explore innovative technologies of mechanical engineering, automobile engineering, mechatronics, industrial engineering and related areas to solve real industrial problems.
- PEO3: Graduates will build up the adequate communication skills, proficient personality, moral esteems and ethical values to be a good human beings, responsible citizens, capable experts and team leaders.
- PEO4: Graduates will pursue higher Education and involve themselves in developing their knowledge, research skills to meet the global standards.



1.3.3 Program Outcomes (PO's)

- **PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5: Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12: Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



- PSO1 : Ability to adapt the advance technologies in the area of design, manufacturing, thermal sciences automation and industrial engineering to add value to the technological world.
- PSO2 : Ability to design the futuristic automobile systems using core knowledge in vehicle body, vehicle dynamics, vehicle performance, vehicle systems subjected to moral, social and environmental constraints.
- PSO3: Ability to design and develop mechatronics systems by synergistic blend of precision mechanical engineering and electronic control systems



School of Engineering and Technology B.Tech- Mechanical Engineering

Batch: 2020-2024

TERM: I

S.	Course Code	Course Code	Т	eachi Loac	_	Credits				
No.		200750 2000	L	T	P					
		Theory Course								
1.	CSE113	Programming for Problem Solving	3	0	0	3				
2.	HMM111	Human Values and Ethics	2	0	0	2				
3.	MTH141 Calculus, Analysis and Linear Algebra		3	1	0	4				
4.	PHY120	2	1	0	3					
5.	EEE112	Principles of Electrical and Electronics Engineering	2	1	0	3				
	Practical/Viva-Voce/Jury									
6.	MEP107	Introduction to Mechanical Engineering	0	0	2	1				
7.	CSP113	Programming for Problem Solving Lab	0	0	2	1				
8.	PHY151	Engineering Physics Lab	0	0	2	1				
9.	MEP106	Computer Aided Design & Drafting Lab	0	0	3	1.5				
10.	EEP112 Principles of Electrical and Electronics Engineering Lab		0	0	2	1				
11.	ARP101	Communicative English 1	0	0	4	2				
		TOTAL CREDITS				22.5				



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TERM: II

S.	Course	Course Name	Tea	ching I	∠oad	Credits				
No.	Code		L	T	P					
		Theory Course								
1.	CSE114	Application based Programming in Python	3	0	0	3				
2.	MTH144	Differential Equations, Special Transforms And Statistic	3	1	0	4				
3.	PHY119	Advanced Physics (Bucket Based)	2	1	0	3				
4.	CHY111	Engineering Chemistry	3	0	0	3				
5.	EVS103	Environmental Science	3	0	0	3				
		Practical/Viva-Voce/	Jury							
6.	CEP114	Application based Programming in Python Lab	0	0	2	1				
7.	PHY152	Advanced Physics (Bucket Based) Lab	0	0	2	1				
8.	CHP112	Engineering Chemistry Lab	0	0	2	1				
9.	MEP105	Mechanical Workshop	0	0	3	1.5				
10.	ARP 102	Communicative English 2	0	0	4	2				
11.	MEP201	Idea Generation and Creativity Lab	0 0		2	1				
	TOTAL CREDITS									



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TERM: III

S.	Course Code	Course Name	Tea	ching 1	Load	Credits
No.	Course Coue	Course Name	L	T	P	Credits
		Theory Course				
1.	BTY223	Introduction to Biology for Engineers	2	0	0	2
2.	MEC227	Basic Thermodynamics	3	1	0	4
3.	PE-I	Program Elective-I	3	0	0	3
4.	MEC238	Mechanics of Machines	3	1	0	4
5.	ARP203	Aptitude Reasoning and Business Communication Skills- Basic		0	0	1
		Practical/Viva-Voce/	Jury			
6.	ARP203	Aptitude Reasoning and Business Communication Skills- Basic	0	0	2	1
7.	MEP226	Numerical Analysis with MATLAB	0	0	4	2
8.	MEP251	Project Based Learning I	0	0	2	1
9.	MEP238	Mechanics of Machines Lab	0	0	2	1
10.	MEP295	Industrial Internship I	_	-	-	1
11.	MEP225	Metrology		0	2	1
		TOTAL CREDITS				21



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TERM: IV

S.	Course Code	Course	Tea	ching L	∠oad	Credits				
No.	Course Coue	Course	L	T	P	Credits				
		Theory Subject	S		•					
1.	MEC229	Fluid Mechanics	3	1	0	4				
2.	PE-II	Program Elective-II	3	0	0	3				
3.	PE-III	Program Elective-III	3	1	0	4				
4.	MEC232	Manufacturing Technology-I	3	1	0	4`				
5.	ARP204	Aptitude Reasoning and Business Communication Skills- Intermediate	1	0	0	1				
6.	OE I	Open Elective I	2	0	0	2				
	Practical/Viva-Voce/Jury									
7.	MEP230	Solid Mechanics Lab	0	0	2	1				
8.	MEP229	Fluid Mechanics Lab	0	0	2	1				
9.	MEP232	Manufacturing Technology-I Lab	0	0	2	1				
10.	ARP204	Aptitude Reasoning and Business Communication Skills- Intermediate	0	0	2	1				
11.	MEP252	Project Based Learning-2	0	0	2	1				
12.	ECC301	Community Connect	-	-	-	2				
	TOTAL CREDITS									
	Summer Inte	rnship II conducted after IV to	erm to	be eval	uated i	n V term				



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TERM: V

S. No.	Course Code	Course	Tea	Teaching Load		Credits	
			L	T	P		
		Theory Subjects					
1.	PE IV	Program Elective IV	3	1	0	4	
2.	PC I	Core Course (Bucket Based)	3	1	0	4	
3.	PE V	Program Elective V	3	0	0	3	
4.	OE II	Open Elective II	3	0	0	3	
5.	Quantitative Aptitude 5. ARP301 Behavioural and Interpersonal Skills		1	0	0	1	
		Practical/Viva-Voce/J	ury				
6.	ARP301	Quantitative Aptitude Behavioural and Interpersonal Skills	0	0	2	1	
7.	PC I Lab	Core Course Lab	0	0	2	1	
8.	MEP356	Technical Enhancement Course I	0	0	2	1	
9.	MEP351	Project Based Learning 3	0	0	2	1	
10.	10. MEP396 Industrial Internship II		-	-	-	1	
						20	



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TERM: VI

S.	Course	Course Code	Tea	ching I	oad	Credits			
No.	Code		L	T	P				
		Theory Course							
1.	OE III	Open Elective III	2	0	0	2			
2.	OE IV	Open Elective IV	2	0	0	2			
3.	PE VI	Program Elective VI	3	1	0	4			
4.	PE VII	VII Program Elective VII		0	0	3			
5.	PE VIII	Program Elective VIII	3	0	0	3			
6.	OE V	Open Elective V	3	0	0	3			
7.	ARP302	Higher Order Mathematics and Advance People Skills	1	0	0	1			
		Practical/Viva-Voce/Ju	ry						
7.	PCL II	Program core Lab I	0	0	2	1			
8.	PCL III	Program core Lab IV	0	0	4	2			
9.	PEL V	Program Elective V Lab	0	0	2	1			
10.	ARP302	Higher Order Mathematics and Advance People Skills	0	0	2	1			
11.	MEP357	Technical Skills Enhancement Course 2	0	0	2	1			
12.	MEP352	Project Based Learning 4	0	0	2	1			
	TOTAL CREDITS 25								
Sı	ummer Intern	ship III conducted after VI term	to be e	evaluat	ed in V	II term			



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TERM: VII

S. No.	Course Code	Course		eachi Load	_	Credits			
110.	Couc		L	T	P				
	Theory Subjects								
1.	PE IX	Program Elective IX	3	1	0	4			
2.	PE X	Program Elective – X	3	0	0	3			
3.	OE VI	Open Elective – VI	2	0	0	2			
4.	ARP401	Problem solving creative thinking and leadership skills	1	0	0	1			
		Practical/Viva-Voce	e/Jury	y					
5.	ARP401	Problem solving creative thinking and leadership skills	0	0	2	1			
6.	MEP495	Industrial Internship III	-		-	1			
7.	MEP463	Major Project-I	0	0	6	3			
		TOTAL CREDITS	•			15			



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TERM: VIII

S. No.	Course Code	('ourgo		hing I	Load	Credits			
			L	T	P				
	Practical/Viva-Voce/Jury								
1.	1. MEP464 Major Project-II 0 0					8			
	TOTAL CREDITS								

	List of Progr	am Core courses	
Program Core Mechanical Engineering		ME with specialization in Automobile Engineering	ME with specialization in Mechatronics
PC I	MEC332 Heat Transfer	MEC332 Heat Transfer	ECE093 Digital Electronics
PCL I	MEP332 Heat Transfer Lab	MEP332 Heat Transfer Lab	ECP093 Digital Electronics Lab
PCL II	MEP336 IC Engines Lab	MEP336 IC Engines Lab	ECP092 Control System Engineering Lab
PCL III	MEP397 CNC Lab	MEP 398 Automation Lab	MEP360 Automobile Engineering Lab



${\bf Specialization\ in\ Automobile\ Engineering:}$

S.			L	Т	Р	С	Category	TERM
No	Course							
	Code	Course Name						
1	MEC314	Automotive Transmission	3	0	0	3	Engineering/Other	III
2	MEC329	Automotive Electrical and Electronics Systems	3	0	0	3	Engineering/Other	IV
3	AUT 306	Electric Vehicle Technology	3	0	0	3	Engineering/Other	V
4	AUT 307	Automotive Chassis	3	0	0	3	Engineering/Other	VI
5	AUT 308	Vehicle Dynamics	3	0	0	3	Engineering/Other	VII
		Total Credits to be taken				15		

${\bf Specialization\ in\ Mechatronics:}$

S.			L	Т	Р	С	Category	TERM
No	Course							
	Code	Course Name						
1	MEC310	Design of Mechatronics System	3	0	0	3	Engineering/Other	III
2	ECE092	Control System Engineering	3	0	0	3	Engineering/Other	IV
3	ECE093	Digital Electronics	3	0	0	3	Engineering/Other	V
4	MEC364	Sensors and Signal Processing	3	0	0	3	Engineering/Other	VI
5	MEC365	Robotics and Machine Vision System	3	0	0	3	Engineering/Other	VII
		Total Credits to be taken				15		



		List of P	rog	ram	Elec	tives	
S. N	Course Code	Course Name	L	т	Р	С	Category
			ı	T	1		
1	MEC336	IC Engines	3	0	0	3	Engineering
2	MEC356	Refrigeration and Air Conditioning	3	0	0	3	Engineering
3	MEC355	Computer Integrated Manufacturing	3	0	0	3	Engineering
4	MEC357	Introduction to six sigma	2	0	0	2	Engineering
5	MEC358	Material Characterization Techniques	3	0	0	3	Engineering
6	MEC359	Heat Treatment of Metals and Alloys	3	0	0	3	Engineering
7	MEC360	Advanced Engineering Materials	3	0	0	3	Engineering
8	MEC318	Supply chain management	3	0	0	3	Engineering
9	MEC361	Hydraulic machines	3	0	0	3	Engineering
10	MEC334	Introduction to Robotics Engineering	3	0	0	3	Engineering
11	AUT301	Automotive Safety Systems	2	0	0	2	Engineering
12	AUT302	Auto Certification and Homologation	3	0	0	3	Engineering
13	AUT303	Automotive Suspension and Steering Systems	2	0	0	2	Engineering
14	AUT304	Vehicle Inspection and Maintenance	3	0	0	3	Engineering
15	AUT305	Automotive Chassis	3	0	0	3	Engineering
16	EEE332	Power Electronics	3	0	0	3	Engineering
17	MIC008	Virtual Instrumentation	3	0	0	3	Engineering
18	MEC433	Industry 4.0 Applications in Manufacturing	3	0	0	3	Engineering
19	MEC431	Additive Manufacturing	3	0	0	3	Engineering



20	ECE002	Microcontroller and Applications	2	0	0	2	Engineering
21	MEC331	Machine Design	3	0	0	3	Engineering
22	HMM305	Management for engineers	3	0	0	3	Engineering
23	MEC255	Material science	3	0	0	3	Engineering
24	MEC230	Strength of materials	3	0	0	3	Engineering
25	MEC221	Manufacturing Technology-II	3	0	0	3	Engineering
26	MEC330	Operations Research	3	0	0	3	Engineering



Sc	hool: SET	Batch: 2020-2024	
Pr	ogram: B.Tech.	Current Academic Year: 2020-21	
Br	anch: ALL	Semester:1	
1	Course Code	CSE113	
2	Course Name	Programming for problem solving	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	Core	
5	Course Objective	1. Learn basic programming constructs –data types, decision	
		structures, control structures in C	
		2. learning logic aptitude programming in c language	
		3. Developing software in c programming	
6	Course Outcomes	Students will be able to:	
		CO1: demonstrate the algorithm, Pseudo-code and flow chart for the	
		given problem.	
		CO2: develop better understanding of basic concepts of C	
		programming.	
		CO3: create and implement logic using array and function.	
		CO4: construct and implement the logic based on the concept of	
		strings and pointers.	
		CO5: apply user-defined data types and I/O operations in file.	
		CO6: design and develop solutions to real world problems using C.	
7	Course	Programming for problem solving gives the Understanding of C	
	Description	programming and implement code from flowchart or algorithm	
8	Outline syllabus	and Duthline	
	Unit 1 Logic Building		
	A Flowchart: Elements, Identifying and understanding input/ of Branching and iteration in flowchart		
	B A		
		Algorithm design: Problem solving approach(top down/bottom up pproach)	
		Pseudo Code: Representation of different construct, writing pseudo-code	
	f	rom algorithm and flowchart	



Unit 2	Introduction to C Programming		
A	Introduction to C programming language, Data types, Variables, Constants,		
	Identifiers and keywords, Storage classes		
В	Operators and expressions, Types of Statements: Assignment, Control,		
	jumping.		
С	Control statements: Decisions, Loops, break, continue		
Unit 3	Arrays and Functions		
A	Arrays: One dimensional and multi dimensional arrays: Declaration,		
	Initialization and array manipulation (sorting, searching).		
В	Functions: Definition, Declaration/Prototyping and Calling, Types of		
	functions, Parameter passing: Call by value, Call by reference.		
С	Passing and Returning Arrays from Functions, Recursive Functions.		
Unit 4	Pre-processors and Pointers		
A	Pre-processors: Types, Directives, Pre-processors Operators (#,##,\),		
	Macros: Types, Use, predefined Macros		
В	Pointer: Introduction, declaration of pointer variables, Operations on		
	pointers: Pointer arithmetic, Arrays and pointers, Dynamic memory		
	allocation.		
С	String: Introduction, predefined string functions, Manipulation of text data,		
	Command Line Arguments.		
Unit 5	User Defined Data Types and File Handling		
A	Structure and Unions: Introduction, Declaration, Difference, Application,		
	Nested structure, self-referential structure, Array of structures, Passing		
	structure in function.		
В	Files: Introduction, concept of record, I/O Streaming and Buffering, Types		
	of Files: Indexed file, sequential file and random file,		
C	Creating a data file, Opening and closing a data file, Various I/O operations		
	on data files: Storing data or records in file, adding records, Retrieving, and		
	updating Sequential file/random file.		
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	Kernighan, Brian, and Dennis Ritchie. The C Programming Language		
Other	1. B.S. Gottfried - Programming With C - Schaum's Outline Series -		
References	Tata McGraw Hill 2nd Edition - 2004.		
	2. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata		
	McGraw Hill- 1999		



School: SET		Batch: 2020-2024	
Pr	ogram: B.Tech.	Current Academic Year: 2020-21	
	Branch: ME	Semester: I	
1	Course Code	CSP113	
2	Course Title	Programming for problem solving Lab	
3	Credits	1	
4	Contact Hours (L-T-P)	0-0-2	
	Course Status	Compulsory	
5	Course Objective	 Learn basic programming constructs –data types, decision structures, control structures in C learning logic aptitude programming in c language Developing software in c programming 	
		Students will be able to:	
		CO1: demonstrate the algorithm, Pseudo-code and flow chart for the	
		given problem.	
		CO2: develop better understanding of basic concepts of C	
		programming.	
6	Course Outcomes	CO3: create and implement logic using array and function.	
		CO4: construct and implement the logic based on the concept of	
		strings and pointers.	
		CO5: apply user-defined data types and I/O operations in file.	
		CO6: design and develop solutions to real world problems using C.	
7	Course Description	Programming for problem solving gives the Understanding of C programming and implement code from flowchart or algorithm	
8	Outline syllabus		
	Unit 1	Logic Building	
		Draw flowchart for finding leap year	
		Write a c Program to Add Two Integers Write a program to great a calculator	
	Unit 2	Write a program to create a calculator Introduction to C Programming	
	UIIIt 2	Write a c program to convert length meter to cm	
		Write a c program to convert temp	
		Write a c program to convert temp Write a c program to swap two numbers	
	Unit 3	Arrays and Functions	
	Omt 3	Write a c program to calculate the average using arrays	
		write a c program to calculate the average using arrays	



	Write a c program to find the largest element of the array				
Unit 4	Pre-processors and Pointers				
	Write a c program to swap two values using pointers				
	Write a c program to find	Write a c program to find largest number from array using pointers			
Unit 5	User Defined Data Type	es and File Handling			
	Write a c program to stor	e information of a student us	ing structure		
	Write a c program to stor	e information of a student us	ing union		
Mode of examination	Practical				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	Kernighan, Brian, and Do	ennis Ritchie. The C Program	nming Language		
Other References	 B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 				
Softwares		Turbo C			



Scho	ol: SET	Batch: 2020-	2024	
	ram: B.Tech.		lemic Year: 2020-21	
1	Course Code	HMM111		
2	Course Name	Human values	and Ethics	
3	Credits	2		
	Contact	_		
	Hours (L-T-			
4	P)C	(2-0-0)2		
-	1)0		he development of a Holistic perspective among students	
_	Course		ad profession as well as towards happiness and prosperity	
5	Objective		rrect understanding of the Human reality and the rest of	
	o ojour (Existence	2000 0110001200010010000000000000000000	
			al completion of this course students will be able to	
			T	
		CO1. Apply	the importance of human values and ethics in technical	
		education		
		CO2. Examin	ne the importance of 'I' and 'Body'.	
	C	CO3. Infer th	fer the importance of 'I' and 'Body'. fer the importance of harmony in the self, family and the y for mutual fulfilment. fer the importance of harmony among human beings, other beings and entire nature for universal equilibrium and mutual	
6	Course			
	Outcomes	CO4. Infer th	e importance of harmony among human beings, other	
		living bein	gs and entire nature for universal equilibrium and mutual	
		co-existen	ce.	
		CO5. Apply	the ethical approach in profession for continuous	
		happiness	and sustained prosperity.	
		CO6. Infer th	e importance of values and ethics in corporate sector	
7	Outline of sylla			
7.01	HMM111.A	Unit 1	The Need and Process for Value Education	
7.02	HMM111.A1	Unit 1 Topic	The need, basic guidelines, content and process for	
7.02		1	Value Education	
	HMM111.A2		Concept of 'Natural Acceptance' and Experiential	
7.03		Unit 1 Topic	Validation- as the mechanism for self exploration;	
7.03		2	Continuous Happiness and Prosperity- A look at basic	
			Human Aspirations	
	HMM111.A3		Right understanding, Relationship and Physical	
7.04		Unit 1 Topic	Facilities- the basic requirements for fulfilment of	
7.01		3	aspirations of every human being with their correct	
			priority	
7.05	HMM111.B	Unit 2	Understanding Harmony in the Human Being -	
			Harmony in Myself	
7.06	HMM111.B1	Unit 2 Topic	Human being as a co-existence of the sentient 'I' and	
7.00	111111111111111111111111111111111111111	1	the material 'Body'	
		Unit 2 Topic	The needs of Self ('I') and 'Body'; Understanding the	
7.07	HMM111.B2	2	Body as an instrument of 'I' (I being the doer, seer and	
		_	enjoyer)	



		Unit 2 Topic	The characteristics and activities of 'I' and harmony in 'I'; Understanding the harmony of I with the Body:	
7.08	HMM111.B3	3	Correct appraisal of Physical needs, meaning of Prosperity in detail	
7.09	HMM111.C	Unit 3	Harmony in the Family and Society	
7.10	HMM111.C1	Unit 3 Topic 1	Values in human-human relationship; Trust and Respect as the foundational values of relationship	
7.11	HMM111.C2	Unit 3 Topic 2	Understanding the meaning of Trust; Difference between intention and competence; The meaning of Respect; Difference between respect and differentiation; the other salient values in relationship	
7.12	HMM111.C3	Unit 3 Topic 3	Harmony in the society (society being an extension of family; Visualizing a universal harmonious order in society - from family to world family	
7.13	HMM111.D	Unit 4	Harmony in the Nature and Existence	
7.14	HMM111.D1	Unit 4 Topic 1	The harmony in the Nature	
7.15	Linit /Lionic L		Interconnectedness and mutual fulfilment among the four orders of nature recyclability and self-regulation in nature	
7.16	HMM111.D3	Unit 4 Topic 3	Understanding Existence as Co-existence of mutually interacting units in all-pervasive space	
7.17	HMM111.E	Unit 5	Competence in professional ethics	
7.18	HMM111.E1	Unit 5 Topic 1	Ability to utilize the professional competence for augmenting universal human order	
7.19	HMM111.E2	Unit 5 Topic 2	Ability to identify the scope and characteristics of people-friendly and eco-friendly production systems,	
7.20	HMM111.E3	Unit 5 Topic 3	Ability to identify and develop appropriate technologies and management patterns for above production systems.	
8	Course Evaluat	ion		
8.1	Course work: 3	0 marks		
8.11	Attendance	None		
8.12	Homework	4 assignments,	no weight	
	Quizzes/Class			
8.13	Tests	Two		
8.14	Projects	None		
8.15	Presentations	None		
8.16	Any other	None		
8.2	MTE	one, 20 marks		
8.3	End-term exam	ination: 50 mark	XS .	
9.1	Text books	1. R.R Gaur, R Sangal, G P Bagaria, "A foundation course in Human Values and professional Ethics", Excel books, New Delhi		
9.2	Other references	1. B L Bajpa Royal Book Co	i, 2004, Indian Ethos and Modern Management, New o., Lucknow.	



2. A.N. Tripathy, 2003, Human Values, New Age International
Publishers.
3. PL Dhar, RR Gaur, Science and Humanism, Commonwealth
Purblishers.



Sc	chool: SET	Batch: 2020-2024	
	ogram: Tech.	Current Academic Year: 2020-21	
	ranch: ME,	Semester: I	
E	C, EE, CE		
1	Course Code	MTH 141	
2	Course Title	CALCULUS, ANALYSIS AND LINEAR ALGEBRA	
3	Credits	4	
4	Contact	3-1-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	The objective of this course is to familiarize the prospective engineers with techniques in calculus, multivariate analysis and linear algebra. It aims to equip the students with standard concepts and tools at an intermediate to advanced level that will serve them well towards tackling more advanced level of mathematics and applications that they would find useful in their disciplines.	
6	Course Outcomes	CO1: Interpret the basic Taylor's expansion of a function of two variables and maxima and minima of a function of two variables.	
		CO2: Evaluate surface and volume of the system using the concepts applications of Beta and Gama functions, double integrals.	
		CO3: Distinguish between the concepts of sequence and series, as determine limits of sequences and convergence and approximate sums series.	
		CO4: Interpret the use the concepts line and surface integral for scalar and vector and the Green theorem in the engineering applications.	
	CO5: Interpret the use the concepts line and surface integral for vector and the Green theorem in the engineering applications.		
		CO6: Apply the concepts of eigen values, eigen vectors and diagonalisation in linear systems.	
7	Course Description	This course is an introduction to the fundamental of Mathematics. The primary objective of the course is to develop the basic understanding of differential and integral calculus, sequence and series, vector calculus and linear algebra.	



8	Outline Syllabus Calculus, Analysis And Linear Algebra				
	Unit 1	Differential Calculus			
	A	Differentiation, Taylor's	and Maclaurin's theorems	with remainders;	
		indeterminate forms and	L' Hospital's rule;		
		Limits and continuity for	r multivariable and Partial de	erivatives, Euler's	
	В	theorem total derivative; Tangent plane and normal line (basic concepts)			
	C	Expansion of functions of several variables, Maxima, minima and saddle			
			points; Method of Lagrange multipliers.		
	Unit 2	Integral Calculus			
	A		ons and their properties; Mul		
		_	ian), change of order of integration	gration in double	
		integrals,			
	В	1	rtesian to polar), Application	ns: areas and volumes,	
		Center of mass,			
	С		an), Simple applications of tr	riple integration.	
	Unit 3	Sequences and series			
	A	Convergence of sequence			
	В		emparison test, D' Alembert	's ratio test,	
	С	Raabe's test, Cauchy roo	ot test; Power series.		
	Unit 4	Vector Calculus			
	A	Gradient, curl and divergence, Scalar line integrals,			
	В	vector line integrals, scalar surface integrals,			
	С		Theorems of Green's theore	m.	
	Unit 5	Matrices			
	A		trix, System of linear equati		
	В		etric and orthogonal matrice		
	С		vectors; Diagonalization of r	natrices; Cayley -	
	3.5.1.0	Hamilton Theorem.			
	Mode of	Theory			
	examination	C.A.) (TDE	EME	
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	 Kreyszig, E., "Advanced Engineering Mathematics", John Wiley & Sons Inc. Jain, M.K., and Iyengar, S.R.K., "Advanced Engineering Mathematics", Narosa Publications 			
	Other	-	arosa Fuorications and Finny R.L., "Calculus and	1 Δnalytical geometry"	
	References			i Analytical geometry,	
	References	Pearson Education Asia, Adison Wisley. 2. Simmons, G.F., "Differential Equations with applications", Tata McGraw-Hill.			



Sc	chool: SET	Batch: 2020-2024
Pr	ogram: B.Tech.	Current Academic Year: 2020-21
	ranch: ME/CE	Semester: II
1	Course Code	PHY120
2	Course Title	Engineering Physics
3	Credits	3
4	Contact Hours (L-T-P)	2-1-0
	Course Status	Compulsory
5	Course Objective	 To know about the Elasticity, Stress- Strain Diagram and Bending of beam To explain the concepts of Transverse and Longitudinal Waves, interference, stretched string and standing waves and resonance. To get introduced about the zeroth and first laws thermodynamics, General Relation between Cp and Cv and Work Done during Isothermal and Adiabatic Processes. To analyse the Second law of thermodynamics, Carnot Cycle, Kelvin-Planck and Clausius Statements and their Equivalence.
6	Course Outcomes	CO1: Evaluate the elastic moduli, Poisson's ratio and their relation between elastic constants CO2: Apply the concepts of wavelength, frequency and speed of travelling waves in the applied engineering CO3: Infer the importance interference, standing waves and resonance and their applications. CO4: Analyze the use of zeroth and first law laws of thermodynamics in the applied engineering. CO5: Apply the concepts of thermodynamic cycles and second law of thermodynamics and Entropy in the applied engineering. CO6: Analyse the concepts of Elasticity, Waves and different laws of Thermodynamics
7	Course	This course is about describing the different Elastic constants, concepts of
	Description	waves, Zeroth, first and second laws of Thermodynamics
8	Outline syllabus	T-142 -24
	Unit 1	Elasticity Hackele Law, Streen Strein Diagram, Electic moduli, Polotica between electic
	A	Hooke's Law, Stress- Strain Diagram, Elastic moduli, Relation between elastic constants, Poisson's Ratio, Determination of Poisson's ratio
	В	Energy stored per unit volume in a strain; Bending of beam
	C	Bending moment, Cantilever
	Unit 2	Waves-I



	T .	T		7	
	A	Transverse and Longitudir	·		
	В	speed of a travelling wave			
	C	wave speed on a stretched	d string, energy and power		
	Unit 3	Waves-II			
	A	wave equation,			
	В	interference,	interference,		
	С	Standing waves and resonance.			
	Unit 4	Zeroth and first law of the	ermodynamics		
	A	Thermodynamic Equilibriu	ım; Zeroth Law of Thermodyr	namics and Concept of	
		Temperature; Work and H	leat Energy		
	В	First Law of Thermodynan	nics; Applications of First Law	; General Relation	
		between Cp and Cv			
	С	Work Done during Isother	mal and Adiabatic Processes		
	Unit 5	Second law of thermodyn	amics		
	A	Limitations of first law	of thermodynamics, Rev	versible and Irreversible	
		Processes; Carnot Cycle			
	В	Kelvin-Planck and Clausius Statements and their Equivalence			
	С	Second Law of Thermodyr	namics; Concept of Entropy.		
	Mode of	Theory/Jury/Practical/V	iva		
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	Principles of physics, J.	Principles of physics, J. Walker, D. Halliday and R. Resnick, Wiley India		
		pvt. Ltd. Heat and Thermodynamics, Brijlal and N. Subramanyan, S.Chand and			
Sons.			• ,		
	Other	The Feyman Lectures or	n Physics, volume 1.		
	References	The regiment decided on ringular, volume ri			
Ь					



School: SET		Batch: 2020-2024		
Pr	ogram: Tech.	Current Academic Year: 2020-21		
Br	anch:	Semester: II		
1	Course Code	EEE112		
2	Course Title	Principles of Electrical and Electronics Engineering		
3	Credits	3		
4	Contact Hours	2-1-0		
	(L-T-P) Course Status	Compulsory		
5	Course Status Course	Compulsory		
3		To provide the students with an introductory concept in the field of electrical		
	Objective	and electronics engineering to facilitate better understanding of the devices,		
		techniques and equipments used in engineering applications.		
6	Course	CO1: Analyze and solve basic electrical circuits		
	Outcomes	CO3: Infer the working principle of transformer.		
		CO3: Explain the working principle of dc and ac motors.		
		CO4: Apply the basics of diode to describe the working of rectifier circuits		
		such as half and full wave rectifiers		
		CO5: Apply the concepts of basic electronic devices to design various		
		circuits		
		CO6: Apply the basic concepts in Electrical and Electronics Engineering for		
		multi-disciplinary tasks		
7	Course	This initial course introduces the concepts and fundamentals of electrical		
	Description	and electronic circuits and devices. Topics include basic circuit analysis,		
		diode and transistor fundamentals and applications. This course also		
		introduces working principle and applications of dc/ac motors and		
		transformers.		
8 Outline syllabus				
	Unit 1	DC & AC Circuits (6 lectures)		
	A	Electrical circuit elements (R, L and C), series and parallel circuits, concept		
		of equivalent resistance, Kirchhoff current and voltage laws, star-delta		
		conversion		
	В	Analysis of simple circuits with dc excitation and Superposition Theorem,		
		Representation of sinusoidal waveforms, peak and rms values, real power,		
		reactive power, apparent power, power factor		
	C	Introduction to three phase system, relationship between phase voltages and		
		line voltages,		
	Unit 2 Transformer(4 lectures)			
	A Working principle and construction of transformer, EMF equation			
	В	Efficiency of transformer, Power and distribution transformer and difference		
		between them		
	С	Transformer applications in transmission and distribution of electrical power		
Unit 4 Electrical Motors (6 lectures)		Electrical Motors (6 lectures)		



	A	Construction, working principle, torque-speed characteristic and		
	11	applications of dc motor.		
	В	1 1	principle and applications of	a three-phase induction
	D	motor, significance of to		a tinee phase maderion
	С			s of single phase
	C Working principle starting methods and applications of single phase induction motor Unit 4 Semiconductor Diode and Rectifier (5 lectures)			of single phase
A PN junction and its biasing B Semiconductor diode, ideal versus practical diode, VI characte diode				
			VI characteristics of	
	С	Half wave and full wave	e rectifiers with and without	filters.
	Unit 5	Transistors (5 lectures)		
	A	Bipolar Junction Transistor (BJT) – Construction, working principle and		
		input-output characterist		
	В	BJT as CE amplifier and	l as a switch	
	С	Introduction to JFET		
	Mode of	Theory		
	examination	-		
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	1. D. P. Kothai	ri and I. J. Nagrath, "Basic E	Electrical Engineering",
		Tata McGraw Hill, 2010).	
		2. S. K. Bhattacharya,	"Basic Electrical and Electr	onics Engineering",
		Pearson Publication.		
		3. Robert L Boylestad, "Electronic Devices and Circuit Theory" Pearson		
		Education, 2009		
	Other	1. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall		nentals" Prentice Hall
	References	India, 1989.	contrar Engineering i undun	, 1 10111100 11411
	110101011005	111u1a, 1909.		



School: SET		Batch: 2020-2024		
Program:				
	Tech.	Current Academic Year: 2020-21		
-	anch: ALL	Semester: I		
1 Course Code MEP 106		MEP 106		
2	Course Title	Computer Aided Design & Drafting Laboratory		
3	Credits	1.5		
4	Contact	0-0-3		
	Hours			
	(L-T-P)			
	Course Status	Compulsory		
5	Course	The objective of this introductory course is to make students familiar with		
	Objective	computer-aided drafting/ design, introduce them about the basic commands, tools		
		and dimension techniques for creation and presentation of various engineering		
		drawing by using AutoCAD software which helps in visualization and problem solving in engineering disciplines.		
		solving in engineering disciplines.		
6	Course	After successful completion of this course the student will be able to		
	Outcomes	CO1: Identify the fundamental features of CAD, AutoCAD workspace and user		
		interface.		
		CO2: Apply knowledge of drawing, editing and viewing tool to create two		
		dimensional engineering drawings in AutoCAD.		
		CO3: Choose advance features to present an engineering drawing in AutoCAD.		
		CO4: Create an engineering drawing by implementing dimension techniques.		
		CO5: Construct orthographic projections from a pictorial view. CO6: Apply the knowledge of AutoCAD in various industrial practice.		
7	Course	This introductory course is offered to students to make them proficient in design,		
'	Description	layout, product development, and other careers that require technical drawing.		
	r F	Using the current version of the AutoCAD software, students will learn a variety of		
		drawing techniques and be able to replicate specific drawings in multiple		
		perspectives. The pinnacle of the class is to empower and enable students to create		
		using the software provided. Career opportunities in 3D modeling, manufacturing,		
		and engineering will also be explored. No drafting or computer experience is		
8	Outline syllabus	necessary.		
0	List of			
	Experiments			
	Experiment 1	Introduction to AutoCAD and its interface		
	Experiment 2	Working with coordinates, Drawing ofline, circle, arc, polygon and creating		
		sketches		
	Experiment 3	Editing of drawing by using editing Tools and Power tools		
	Experiment 4	Creating of advanced feature like fillet, chamfer, hatch and using of block		
	Experiment 5	Representing text and dimensioning in AutoCAD		
	Experiment 6	Creating the drawingsof mechanical components by using AutoCAD features.		
	Experiment 7	Creating the electrical circuit drawings in AutoCAD.		
	Experiment 8	Drawing plan and elevation of various buildings in AutoCAD.		
Experiment 9		Creating the drawing of renowned constructions such as Taj Mahal in AutoCAD		



Experiment 10	Creating of orthographic projections from a pictorial views		
Mode of	Practical		
examination			
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	1. Ibrahim Zaid, "CAD/CAM- Theory and Practice", McGraw Hill, International		
	Edition.		
Software	AutoCAD		



Sc	hool: SET	Batch: 2020-2024		
Program: B.Tech.		Current Academic Year: 2020-21		
	anch: ME	Semester: I		
1 Course Code MEP- 107		MEP- 107		
2	Course Title	Introduction to mechanical engineering		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Basic Engineering		
5	Course	To introduce different discipline of mechanical engineering, motivate students to		
	Objective	pursue a career in the field of mechanical engineering and to perform hands on		
		practice on mechanical components.		
6	Course	After the successful completion of course students will be able to:		
	Outcomes	CO1: Identify different areas of mechanical engineering and its application		
		CO2:Demonstrate the working mechanism of internal combustion engine		
		CO3: Apply the working principle of refrigeration system.		
		CO4: Interpret the mechanical characteristics of engineering materials and its		
		application		
		CO5: Classify different plant layouts used in engineering applications.		
		CO6: Interpret use of various production systems in the plant layout.		
8	Outline syllabus			
		Introduction		
	A	Definition of Mechanical Engineering,		
	В	Various streams like production & Industrial engineering, thermal and design etc.		
	C	Scope of mechanical Engineering. Career scope in Mechanical Engineering		
	Unit 2	Introduction to IC Engine and Refrigeration, Air conditioning		
•	A	Introduction engine and its nomenclature.		
	В	Working of 2 stroke and 4 stroke petrol and diesel engine		
	С	Brief overview of transmission systems.		
	Unit 3	Introduction to Refrigeration, Air conditioning		
	A	History and scope of refrigeration, application of refrigeration, difference in		
		refrigeration and heat pump		
	В	Natural Refrigeration methods: Ice refrigeration, refrigeration by salt solution and		
		evaporative cooling		
	С	Name of Mechanical refrigeration systems and working of simple refrigeration		
system only.		system only.		
	Unit 4	Engineering Materials		
	A	Classification of Engineering Materials		
	В	Properties of engineering materials		
	С	Name and properties of smart materials		
	Unit 5	Plant Layout		



	Plant Layout: factors, principle, objective and procedure of plant layout		
	Advantages of good plant layout .Types of plant layout: process layout and product		
	layout.		
	Overview of job mass and batch production, Industrial Safety Aspects		
	Total Hours		
Mode of	Practical		
examination			
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	1. Foundations of Materials Science and Engineering, William F. Smith, Javad		
	Hashemi, TMH Publication.		
Other	1. Fundaments of Internal Combustion Engine, V. Ganeshan, TMH Publication		
References	2. Refrigeration and Air Conditioning, P.K Nag, TMH Publication		



Schools: SET		Batch: 2020-2024	
		Academic Year: 2020-2021	
		Semester: 1	
1	Course Code	ARP101	
2	Course Title	Communicative English-1	
3	Credits	2	
4	Contact Hours (L-T-P)	1-0-2	
		To minimize the linguistic barriers that emerges in varied socio-linguistic	
		environments through the use of English. Help students to understand	
5	Course	different accents and standardise their existing English. Guide the students	
	Objective	to hone the basic communication skills - listening, speaking, reading and	
		writing while also uplifting their perception of themselves, giving them	
		self-confidence and building positive attitude.	
6	Course Outcomes	After completion of this course, students will be able to: CO1 Develop a better understanding of advanced grammar rules and write grammatically correct sentences CO2 Acquire wide vocabulary and punctuation rules and learn strategies for error-free communication. CO3 Interpret texts, pictures and improve both reading and writing skills which would help them in their academic as well as professional career CO4 Comprehend language and improve speaking skills in academic and social contexts CO5 Develop, share and maximise new ideas with the concept of brainstorming and the documentation of key critical thoughts articulated towards preparing for a career based on their potentials and availability of opportunities. CO6 Function effectively in multi-disciplinary teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality	
7	Course Description The course is designed to equip students, who are at a very basic level of language comprehension, to communicate and work with ease in varied workplace environment. The course begins with basic grammar structure and pronunciation patterns, leading up to apprehension of oneself through written and verbal expression as a first step towards greater employability		
8	Outline syllabus – ARP 101		
	Unit A Sentence Structure		
	Topic 1	Subject Verb Agreement	
	Topic 2	Parts of speech	
	Topic 3	Writing well-formed sentences	



	Unit B	Vocabulary Building & Punctuation		
	Topic 1	Homonyms/ homophones, Synonyms/Antonyms		
	Topic 2	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)		
	Topic 3	Conjunctions/Compound Sentences		
	Unit C	Writing Skills		
	Topic 1	Picture Description – Student Group Activity		
		Positive Thinking - Dead Poets Society-Full-length feature film -		
	Topic 2	Paragraph Writing inculcating the positive attitude of a learner through the movie SWOT Analysis – Know yourself		
	Tonia 2	Story Completion Exercise –Building positive attitude - The Man from		
	Topic 3	Earth (Watching a Full length Feature Film)		
	Topic 4	Digital Literacy Effective Use of Social Media		
	Unit D	Speaking Skill		
	Topic 1	Self-introduction/Greeting/Meeting people – Self branding		
	Topic 2	Describing people and situations - To Sir With Love (Watching a Full length Feature Film)		
	Topic 3 Dialogues/conversations (Situation based Role Plays)			
	Unit E Professional Skills Career Skills			
Topic 1 Exploring Career Opportunities		Exploring Career Opportunities		
	Topic 2	Brainstorming Techniques & Models		
	Topic 3	Social and Cultural Etiquettes		
	Topic 4 Internal Communication			
	Unit F	Leadership and Management Skills		
	Topic 1	Managerial Skills		
	Topic 2	Entrepreneurial Skills		
		Class Assignments/Free Speech Exercises / JAM Group		
9	Evaluations	Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE		
		Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury		
	Texts &	Publication		
10	References			
10	Library Links	Comfort, Jeremy (et.al). Speaking Effectively. Cambridge University Press		



		Batch: 2020-24			
Schools: SI	ET	Current Academic Year: 2020-2021			
		Semester: 2nd (Second)			
1	Course Code	ARP102			
2	Course Title	Communicative English -2			
3	Credits	2			
4	Contact Hours (L-T- P)	1-0-2			
5	Course Objective	To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.			
6	Course Outcomes	After completion of this course, students will be able to: CO1 Acquire Vision, Goals and Strategies through Audio-visual Language Texts CO2 Synthesize complex concepts and present them in creative writing CO3 Develop MTI Reduction/Neutral Accent through Classroom Sessions & Practice CO4 Determine their role in achieving team success through defining strategies for effective communication with different people CO5 Realize their potentials as human beings and conduct themselves properly in the ways of world. CO6 Acquire satisfactory competency in use of Quantitative aptitude and Logical Reasoning			
7	Course Description	The course takes the learnings from the previous semester to an advanced level of language learning and self-comprehension through the introduction of audio-visual aids as language enablers. It also leads learners to an advanced level of writing, reading, listening and speaking abilities, while also reducing the usage of L1 to minimal in order to increase the employability chances.			
8		Outline syllabus – ARP 102			
	Unit 1	Acquiring Vision, Goals and Strategies through Audio-visual			
		Language Texts			
	Topic 1	Pursuit of Happiness / Goal Setting & Value Proposition in life			
	Topic 2	12 Angry Men / Ethics & Principles			
	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life			
	Unit 2	Creative Writing			
	Topic 1	Story Reconstruction - Positive Thinking			
	Topic 2	Theme based Story Writing - Positive attitude			



	Topic 3	Learning Diary Learning Log – Self-introspection		
	Unit 3	Writing Skills 1		
	Topic 1	Precis		
	Topic 2	Paraphrasing		
	Topic 3	Essays (Simple essays)		
	Unit 4	MTI Reduction/Neutral Accent through Classroom Sessions & Practice		
	Topic 1	Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs		
	Topic 2	Vowel Sound drills , Consonant Sound drills, Affricates and Fricative Sounds		
	Topic 3	Speech Sounds Speech Music Tone Volume Diction Syntax Intonation Syllable Stress		
	Unit 5	Gauging MTI Reduction Effectiveness through Free Speech		
	Topic 1	Jam sessions		
	Topic 2	Extempore		
	Topic 3	Situation-based Role Play		
	Unit 6	Leadership and Management Skills		
	Topic 1 Innovative Leadership and Design Thinking			
	Ethics and Integrity			
	Unit 7	Universal Human Values		
Topic 1 Love & Compassion, Non-Violence & Truth Topic 2 Righteousness, Peace		Love & Compassion, Non-Violence & Truth		
		Righteousness, Peace		
	Topic 3	Service, Renunciation (Sacrifice)		
	Unit 8	Introduction to Quantitative aptitude & Logical Reasoning		
	Topic 1	Analytical Reasoning & Puzzle Solving		
	Topic 2	Number Systems and its Application in Solving Problems		
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE		
10	Texts & References Library Links	 Wren, P.C.&Martin H. High English Grammar and Composition S.Chand& Company Ltd, New Delhi. Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury Publication Comfort, Jeremy(et.al). Speaking Effectively. Cambridge University Press. The Luncheon by W.Somerset Maugham http://mistera.co.nf/files/sm_luncheon.pdf 		



Sc	hool: SET	Batch: 2020-2024				
Pr	ogram: Tech.	Current Academic Year: 2020-21				
Br	anch: ALL	Semester: I				
1	Course Code	MEP 106				
2	Course Title	Computer Aided Design & Drafting Laboratory				
3	Credits	1.5				
4	Contact	0-0-3				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	The objective of this introductory course is to make students familiar with computer-aided drafting/ design, introduce them about the basic commands, tools and dimension techniques for creation and presentation of various engineering drawing by using AutoCAD software which helps in visualization and problem solving in engineering disciplines.				
6	Course Outcomes	After successful completion of this course the student will be able to CO1: Identify the fundamental features of CAD, AutoCAD workspace and user interface. CO2: Apply knowledge of drawing, editing and viewing tool to create two dimensional engineering drawings in AutoCAD. CO3: Choose advance features to present an engineering drawing in AutoCAD. CO4: Create an engineering drawing by implementing dimension techniques. CO5: Construct orthographic projections from a pictorial view. CO6: Apply the knowledge of AutoCAD in various industrial practice.				
7	Course Description	This introductory course is offered to students to make them proficient in design, layout, product development, and other careers that require technical drawing. Using the current version of the AutoCAD software, students will learn a variety of drawing techniques and be able to replicate specific drawings in multiple perspectives. The pinnacle of the class is to empower and enable students to create using the software provided. Career opportunities in 3D modeling, manufacturing, and engineering will also be explored. No drafting or computer experience is necessary.				
8	Outline syllabus					
	List of					
	Experiments 1	Introduction to AutoCAD and its interface				
	Experiment 1 Experiment 2	Working with coordinates, Drawing ofline, circle, arc, polygon and creating				
	Experiment 2	sketches				
	Experiment 3	Editing of drawing by using editing Tools and Power tools				
	Experiment 4	Creating of advanced feature like fillet, chamfer, hatch and using of block				
	Experiment 5	Representing text and dimensioning in AutoCAD				
	Experiment 6	Creating the drawingsof mechanical components by using AutoCAD features.				
	Experiment 7	Creating the electrical circuit drawings in AutoCAD.				
	Experiment 8	Drawing plan and elevation of various buildings in AutoCAD.				



Experiment 9	periment 9 Creating the drawing of renowned constructions such as Taj Mahal in AutoCAD				
Experiment	Creating of ortho	Creating of orthographic projections from a pictorial views			
10					
Mode of examination	Practical				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	Text book/s* 1. Ibrahim Zaid, "CAD/CAM- Theory and Practice", McGraw Hill, Internati Edition.				
Software	AutoCAD				



Sc	hool: SET	Batch: 2020-2024
Pr	ogram: B.Tech.	Current Academic Year: 2020-21
	anch: Physics	Semester: I,II
1	Course Code	PHY 151
2	Course Title	Physics Lab 1
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory
5	Course Objective	To gain practical knowledge by applying the experimental methods to correlate with the Physics theory.
6	Course Outcomes	On successful completion of the course the students will have: CO1: Knowledge and study of basic physics experiments based on simple harmonic motion CO2: Conduct the experiment and calculate modulus of rigidity, Young's modulus of engineering materials. CO3: Determine moment of inertia of different bodies. CO4: Draw the characteristic curves of different electronic components CO5:Evaluate the frequency of an electrically maintained tuning fork using Melde's Experiment CO6: Apply the mathematical concepts/equations to obtain quantitative results and ability to conduct, analyze and interpret experiments
7	Outline Syllabus	
	Unit 1	To verify the relation of time period using simple pendulum. To determine the acceleration due to gravity and radius of Gyration of compound pendulum and compare with theoretical value.
	Unit 2	To measure the moment of inertia of a flywheel. To determine the Young's modulus of a beam using cantilever beam experiment apparatus. To determine vertical distance between two points using sextant.
	Unit3	To determine the modulus of rigidity of a material of a given wire with an inertia table (torsion pendulum) by dynamical method. To calculate Moment of inertia of different irregular shapes.



Unit 4	using Melde' Longitudinal	s Apparatus. (i) Transver mode of vibration.	trically maintained tuning fork se mode of vibration (ii) ity of water by Poiseuille's	
Unit 5	To trace the conficiencies a To trace the conficiency and the conficiency are the conficiency and the conficiency are the conficiency and the conficiency are the conf	nd ripple factors with cap circuit of a Full Wave Rec	N junction diode. ctifier circuit and determine pacitor and inductor filters. ctifier circuit and determine pacitor and inductor filters.	
Mode of Examination	Practical/Viva			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text books		ractical Physics- Harnam ractical Physics- C L Arc	Singh, S. Chand Publishing. ora, S. Chand Publishing.	
Other	1. Geeta Sanon, BSc Practical Physics, 1st Edn. (2007), R. Chand			
References	Co.			
		Vorsnop and H. T. Flint, Aing House, New	Advanced Practical Physics, Asia	



School: SET		D-4-L - 2020 2024				
		Batch: 2020-2024				
	ogram: B.Tech	Current Academic Year: 2020-21				
	anch: CSE	Semester: II				
	Course Code	CSE114				
	Course Title	Application Based Programming in Python				
-	Credits	3				
	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
	Course Objective	Emphasis is placed on procedural programming, algorithm design, and language constructs common to most high-level languages through Python Programming.				
6	Course	Upon successful completion of this course, the student will be able to:				
	Outcomes	CO1. Apply decision and repetition structures in program design.				
		CO2. Implement methods and functions to improve readability of programs.				
		CO3. Demonstrate the use of Python lists, tuples and dictionaries CO4. Describe and apply object-oriented programming methodology.				
		CO5. Apply top-down concepts in algorithm design.				
		CO6. Write Python programs to illustrate concise and efficient algorithms				
7	Course	Python is a language with a simple syntax, and a powerful set of libraries. It is				
- 1	Description	widely used in many scientific areas for data exploration. This course is an				
		introduction to the Python programming language for students without prior				
		programming experience. We cover data types, control flow, object-oriented				
_		programming.				
8	Outline syllabus					
L	Unit 1	Introduction				
L	A	Python Environment, Variables, Data Types, Operators.				
	В	Conditional Statements: If, If- else, Nested if-else.				
L		Looping: For, While, Nested loops.				
	С	Control Statements: Break, Continue, And Pass. Comments				
—	Unit 2	List, Tuple and Dictionaries				
	A	Lists and Nested List: Introduction, Accessing list, Operations, Working with lists, Library Function and Methods with Lists.				
	В	Strings: Introduction, Accessing items of a string, Operations, Working,				
	2	Library Functions and Methods with strings.				
		Tuple: Introduction, Accessing tuples, Operations, Working, Library				
		Functions and Methods with Tuples.				
F	С	Sets: Introduction, Operations, Working, functions with sets. Difference				
	-	between set and lists.				
		Dictionaries : Introduction, Accessing values in dictionaries, Working with				
		dictionaries, Library Functions				
\dashv	Unit 3	Functions and Exception Handling				
H	A	Functions: Defining a function, Calling a function, Types of functions,				
		Function Arguments				
	В	Anonymous functions, Global and local variables				



	С	Exception Handling: Definition, Except clause, Try, finally clause, User						
		Defined Exceptions						
	Unit 4	OOP and File Handling	g					
	A	_	and object, Attributes, Abs	traction, Encapsulation,				
		Polymorphism and Inher						
	В	Static and Final Keywor	Static and Final Keyword, Access Modifiers and specifiers, scope of a class					
	C	File Handling: Introduct	ion, File Operations					
	Unit 5	nit 5 Application based programming						
	A	Modules& packages :I	Importing module, Math mo	odule, Random module,				
		creating Modules	-					
	В	Introduction to Numpy, pandas, Matplotlib						
	С	Applications: Searching Linear Search, Binary Search. Sorting: Bubble Sort						
Mode of Theory								
	examination							
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Text book/s*	1. The Complete Refer	rence Python, Martin C. Brown, M	IcGraw Hill				
	Other	1. Introduction to	computing in problem so	lving using Python, E				
	References	Balahurusamy, Mo	cGraw Hill					
		2. Introduction to programming using Python, Y. Daniel Liang, Pearson						
			Rick Van Hatten, Packet Publ	ishing House				
		4. Starting out with F	Python, Tony Gaddis, Pearson					



Program: B.Tech Branch:All Course Code CSP114 Course Title Application Based Programming in Python Lab Credits Contact Hours (L-T-P)				
Branch: AllSemester: II1Course CodeCSP1142Course TitleApplication Based Programming in Python Lab3Credits14Contact Hours (L-T-P)0-0-2	Current Academic Year: 2020-21			
1 Course Code CSP114 2 Course Title Application Based Programming in Python Lab 3 Credits 1 4 Contact Hours (L-T-P)				
2 Course Title Application Based Programming in Python Lab 3 Credits 1 4 Contact Hours (L-T-P)				
3 Credits 1 4 Contact Hours (L-T-P)				
4 Contact Hours (L-T-P) 0-0-2	Application Based Programming in Python Lab			
Hours (L-T-P)				
(L-T-P)				
Course Status Compulsory				
5 Course Emphasis is placed on procedural programming, algorithm design, and language	_			
Objective constructs common to most high level languages through Python Programmir	g.			
6 Course Upon successful completion of this course, the student will be able to:				
Outcomes CO1. Apply decision and repetition structures in program design.				
CO2. Implement methods and functions to improve readability of programs.				
CO3. Demonstrate the use of Python lists, tuples and dictionaries CO4. Elaborate and apply object-oriented programming methodology.	CO3. Demonstrate the use of Python lists, tuples and dictionaries			
CO4. Elaborate and apply object-offended programming methodology. CO5. Apply top-down concepts in algorithm design.				
CO6. Write Python programs to illustrate concise and efficient algorithms				
7 Course Python is a language with a simple syntax, and a powerful set of libraries. It i	S			
Description widely used in many scientific areas for data exploration. This course is an				
introduction to the Python programming language for students without prior				
programming experience. We cover data types, control flow, object-oriented				
programming.				
8 Outline syllabus CO Mapping				
Unit 1 Practical based on conditional statements and				
control structures				
1. Program to implement all conditional statements CO1,C06				
2. Program to implement different control structures				
Unit 2 Practical related to List, Tuples and dictionaries				
1. Program to implement operations on lists CO3,CO6				
2. Program to implement operations on Dictionary				
3. Program to implement operations on Tuple Unit 3. Program to implement operations and Evacution				
Unit 3 Practical related to Functions and Exception Handling				
1. Program to implement Exception Handling CO2,CO6				
2. Program to use different functions				
Unit 4 Practical related to Object Oriented Programming				
Program to use object oriented concepts like inheritance, CO4,CO6				



	overloading polymorphism etc. Program for file handling						
Unit 5	Practical related to Modules and Applications						
	Program to use modules and package Program to implement searching and sorting					CO2,CO5,CO6	
Mode of examination	Practical/Viva	ı					
Weightage	CA 1	MTE	ETE				
Distribution	60%	0%	40%				
Text book/s*		1. The Complete Reference Python, Martin C. Brown, McGraw Hill					
Other References	Introduction to computing in problem solving using Python, E Balagurusamy, McGraw Hill Introduction to programming using Python, Y. Daniel Liang, Pearson Mastering Python, Rick Van Hatten, Packet Publishing House Starting out with Python, Tony Gaddis, Pearson						



School: SET		Batch : 2020- 2024				
Pr	ogram:	Current Academic Year: 2020-21				
	Tech.					
Br	anch: CE	Semester: II				
1	Course Code	MTH 144				
2	Course Title	DIFFERENTIAL EQUATIONS, SPECIAL TRANSFORMS AND				
		STATISTICS				
3	Credits	4				
4	Contact	3-1-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	The objective of this course is to familiarize the prospective engineers with techniques in multivariate integration, ordinary and partial differential equations and statistical model. It aims to equip the students to deal with advanced level of mathematics and applications that would be essential for their disciplines.				
6	Course Outcomes	CO1: Apply the concept of differential equations, illustrate the first and second order linear differential equations with constant coefficients				
		CO2: Recognize the major classification of PDEs and the qualitative differences between the classes of equations				
		CO3: Solve linear differential equations using the Laplace transform and Z transform technique				
		CO4: Solve basic problems in probability theory, including problems involving the binomial, geometric, exponential, Poisson, and normal distributions				
		CO5: Perform a regression analysis, and compute and interpret the coefficient of correlation.				
		CO6: Apply parametric testing techniques including single and multi-sample tests for mean and proportion and regression				
7	Course	The primary objective of the course is to develop the basic understanding of				
	Description	differential equations, special transforms and statistics.				
8		us :Differential Equations, Special Transforms And Statistics				
	Unit 1	Ordinary differential equations				
	A	Exact differential equations, Second order linear differential equations with constant coefficients,				
	В	Method of variation of parameters, Cauchy-Euler equation; Power series solutions;				
	C	Legendre polynomials, Bessel functions of the first kind and their properties.				
	Unit 2	Partial differential equations				
	A	Definition, classification of partial differential equation, method of				
	**	2011111011, Orange Tourism of Parties afficient of Author, Method of				



	separation of variables		
В	Solution of wave equation	n.	
С	Heat equation and Laplace equation using method of separation of variables.		
Unit 3	Laplace Transform and Z Transform		
A Laplace transform of some standard functions and its properties			properties
В	Inverse Laplace transform and Convolution theorem		
С	Introduction to Z transfor		
Unit 4	Probability and Statistics I		
A	Probability, Random var	iables, Expectation of Rando	om Variables
В	Probability distributions:	Binomial, Poisson, Normal	distribution
С	Curve fitting by the meth	od of least squares- fitting o	f straight lines, second
	degree parabolas and mo	re general curves	
Unit 5	Probability and Statisti		
A	Moments, Skewness and Kurtosis,		
В	Correlation and regression		
С	1	Student's T test, Chi-square t	est for goodness of fit.
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	_	szig, Advanced Engineer	ing Mathematics, 9th
	Edition, John	Wiley & Sons, 2006.	
	2. Ramana B.V.	., Higher Engineering Math	nematics, Tata McGraw
	Hill New Del	hi, 11th Reprint, 2010.	
Other		ne W. Daniel, John Wiley &	z sons, Inc., reprint:
References	Wiley India, New De		' .'. W.I I D.E.
	l -	tatistics for Engineers and S	-
		S. I., Ye. K. 7th Edition, Pear	·
		ogists, Campbell R. C., Cam	•
	1988. The Princip	ples of Scientific Research,	Freedman P., Pergamon
	Press, New York	k.	



School: SET		Batch : 2020- 2024		
	ogram:	Current Academic Year: 2020-21		
	Tech.			
Br	anch: ME/CE	Semester: I		
1	Course Code	PHY119		
2	Course Title	Mechanics		
3	Credits	4		
4	Contact Hours	3-1-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	5. To know the mechanics, vectors and law of physics		
	Objective	6. To classify different physical quantities and forms of energy.		
		7. To get introduced to various types of motions and equations related		
		to it also to understand the different types of rotational motions		
		8. To analyse the theorems, moment of inertia of different geometrical		
		shapes		
6	Course	CO1: Analyze and Interpret relations of various the motion and equilibrium		
U	Outcomes	conditions of physical systems		
	Outcomes	CO2: Interpret the importance of physical quantities and energetics, and		
		vector analysis		
		CO3: Analyze the equations of motions and simple harmonic equations and		
		its applications		
		CO4: Apply various theorems related to inertia and their application to		
		calculate moment of inertia		
		CO5: Analyze the kinematic and kinetic behavior of rotating rigid bodies.		
		CO6: Interpret the dynamic behavior of particles and rigid bodies with		
		engineering applications.		
7	Course	This course is about physics quantities related to mechanics. Different types		
	Description	of motions and their equations involved are the part of this course. It will		
	-	also involve different body's moment of inertia.		
8	Outline syllabus			
	Unit 1	Fundamentals of Mechanics		
	A	Measurement of fundamental and derived quantities, International system		
		of units, accuracy, precision of instruments and errors in measurement.		
	В	Scalar and vector quantities, addition, subtraction and multiplication of		
vecto		vectors.		
	С	Gradient, divergence and curl and their physical significance.		
	Unit 2	Kinetics of Particles		
	A	Concept of Force, work, power and energy; Law of conservation of energy;		
		Potential energy, Conservative forces;		



		1		
	В	1	vation law of momentum; C	*
			reference, Laboratory fram	
	C	Free body diagrams, equilibrium & its equations, applications.		
Unit 3 Linear Motion of Rigid Bodies				
	A		a Particle and System of Par	-
	B Conservation of Angular Momentum. Rotation about a Fixed Axis			ut a Fixed Axis
	C	Kinetic Energy of Rotati	ion. Motion involving both	Translation and
		Rotation.		
	Unit 4	Centroid and Moment of	f Inertia	
	A	Moment of inertia, Paral	llel Axes Theorem, Perpend	licular axes theorems,
		Principal Moment of Ine		
	В	Mass Moment of Inertia	of Circular Ring, Disc, Cyl	linder, Sphere and Cone
		about their axis.		•
	С	Centre of gravity and M	oment of Inertia of triangul	ar body and Rectangular
		body.	_	
	Unit 5	Rotational Motion of Ri	gid Bodies	
	A	Oscillations, Simple har	monic oscillations, Equation	n of Simple Harmonic
		Motion;		
	В	Potential and Kinetic En	nergy of a Harmonic Oscilla	tor and their variation,
	С	Simple pendulum, Comp	pound Pendulum	
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	Principles of phy	sics, J. Walker, D. Halliday	and R. Resnick, Wiley
		India pvt. Ltd.		
	Other	1. Mechanics, D.S. Mathur, S. Chand & Co.		
	References	ces 2. Engineering Mechanics by Irving H. Shames, Prentice-Hall		s, Prentice-Hall
		3. The Feyman Lec	ctures on Physics, volume 1	•



School: SET		Batch : 2020- 2024
	ogram: B.Tech.	Current Academic Year: 2020-21
	anch: Physics	Semester: I
1	Course Code	PHY152
2	Course Title	Advanced Physics Lab
3	Credits	1
4	Contact Hours	0-0-2
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	To gain practical knowledge by applying the experimental methods to correlate with the Physics theory.
6	Course Outcomes	On successful completion of the course the students will have:
		CO1: Apply physics experimentation on Semiconductors, energy band gap,
		Planck constant.
		CO2: Estimate variation of magnetic field through a current carrying coil and hall
		effect.
		CO3: Determine the size of fine particle using laser diffraction
		CO4: Determine the wavelength of laser source using diffraction technique
		CO5: Apply the various optical experiments related to engineering applications.
		CO6: Apply the mathematical concepts/equations to obtain quantitative results
7	O-41: C-11-1	and ability to conduct, analyse and interpret experiments.
/	Outline Syllabus Unit 1	To determine Energy hand can of a comican dyster using Eave Drobe method
	UIIIt I	To determine Energy band gap of a semiconductor using Four Probe method.
		To determine the variation of magnetic field along the axis of a current carrying coil and estimate the radius of the coil.
		To study Hall effect and determine the Hall coefficient, carrier density and the mobility of a semiconductor material
	Unit 2	To draw hysteresis curve (B-H curve) of a specimen in the form of a transformer on a C.R.O. And to determine its hysteresis loss
		To determine the Planck's constant by measuring radiation in a fixed spectral range.
		To determine the specific resistance of the material of a given wire using Carey Foster's bridge.
	Unit3	To determine the diameter of thin wire by diffraction using laser.
		To determine the wavelength of laser light by diffraction at a single slit.
		To determine slit width of single and double slit by using Laser.



Unit 4	To determine the wavelength of prominent lines of mercury by plane diffraction grating.		
	To determine the wavelength of monochromatic light by Newton's Ring method.		
Unit 5	To determine the focal length of the combination of two lenses separated by a distance with the help of a nodal slide and to verify the formula. To verify Stefan's Law.		
Mode	Practical/Viva		
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text books	3. B.Sc. Practical Ph	ysics- Harnam Singh, S. Char	nd Publishing.
	4. B.Sc. Practical Physics- C L Arora, S. Chand Publishing.		
Other References	3. Geeta Sanon, BSc Practical Physics, 1st Edn. (2007), R. Chand & Co.		
	4. B. L. Worsnop and H. T. Flint, Advanced Practical Physics, Asia		
	Publishing House	, New	



School: SET		Batch: 2020- 2024	
Program	B.Tech.	Current Academic Year: 2020-21	
		Semester: 2 nd (Second)	
1	Course Code	ARP102	
2	Course Title	Communicative English -2	
3	Credits	2	
4	Contact Hours (L-T-P)	1-0-2	
5	Course Objective	To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.	
		After completion of this course, students will be able to:	
		CO1 Acquire Vision, Goals and Strategies through Audio-visual Language	
		Texts	
		CO2 Synthesize complex concepts and present them in creative writing	
		CO3 Develop MTI Reduction/Neutral Accent through Classroom Sessions &	
6	Course Outcomes	Practice	
0		CO4 Determine their role in achieving team success through defining strategies	
		for effective communication with different people	
		CO5 Realize their potentials as human beings and conduct themselves properly in	
		the ways of world.	
		CO6 Acquire satisfactory competency in use of Quantitative aptitude and	
		Logical Reasoning	
		The course takes the learnings from the previous semester to an advanced level of	
		language learning and self-comprehension through the introduction of audio-	
7	urse	visual aids as language enablers. It also leads learners to an advanced level of	
	escription	writing, reading, listening and speaking abilities, while also reducing the usage of	
		L1 to minimal in order to increase the employability chances.	
8	Outline	e syllabus – ARP 102	
	Unit 1	Acquiring Vision, Goals and Strategies through Audio-visual	
		Language Texts	
	Topic	^^	
	Topic 2	2 12 Angry Men / Ethics & Principles	



	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life
	Unit 2	Creative Writing
	Topic 1	Story Reconstruction - Positive Thinking
	Topic 2	Theme based Story Writing - Positive attitude
	Topic 3	Learning Diary Learning Log – Self-introspection
	Topic 3	Dearming Drary Dearming Dog Den marospection
	Unit 3	Writing Skills 1
	Topic 1	Precis
	Topic 2	Paraphrasing
	Topic 3	Essays (Simple essays)
	Unit 4	MTI Reduction/Neutral Accent through Classroom Sessions &
		Practice Vowel, Consonant, sound correction, speech sounds, Monothongs,
	Topic 1	Dipthongs and Tripthongs
		Vowel Sound drills, Consonant Sound drills, Affricates and Fricative
	Topic 2	Sounds
	Tonia 2	Speech Sounds Speech Music Tone Volume Diction Syntax
	Topic 3	Intonation Syllable Stress
	Unit 5	Gauging MTI Reduction Effectiveness through Free Speech
	Topic 1	Jam sessions
	Topic 2	Extempore
	Topic 3	Situation-based Role Play
	Unit F	Leadership and Management Skills
	Topic 1	Innovative Leadership and Design Thinking
	Topic 2	Ethics and Integrity
	Unit F	Universal Human Values
	Topic 1	Love & Compassion, Non-Violence & Truth
	Topic 2	Righteousness, Peace
	Topic 3	Service, Renunciation (Sacrifice)
	Unit G	Introduction to Quantitative aptitude & Logical Reasoning
	Topic 1	Analytical Reasoning & Puzzle Solving
	Topic 2	Number Systems and its Application in Solving Problems
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE
1	Texts &	• Wren, P.C.&Martin H. High English Grammar and Composition,
0	References	S.Chand& Company Ltd, New Delhi.



Library Links	Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury Publication
	Comfort, Jeremy(et.al). Speaking Effectively. Cambridge University Press.
	The Luncheon by W.Somerset Maugham - http://mistera.co.nf/files/sm_luncheon.pdf



Sc	hool: SET	Batch: 2020- 2024		
Program:		Current Academic Year: 2020-21		
	Tech.			
	anch:	Semester: II		
	echanical			
	ngineering	N. MITPOOL		
1	Course Code	MEP201		
2	Course Title	Idea Generation and Creativity Lab		
3	Credits	1		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Compulsory		
5	Course Objective	The objective of this course is to make the students understand the importance of creativity and innovation in engineering. Then course will enable students to generate better creative ideas and observation skills.		
6	Course	On successful completion of this course students will be		
	Outcomes	1. Build the importance of creativity in solving complex problems		
		2. Analyze the observation skills through an understanding of creativity		
		models.		
		3. Discuss the process and tools of new design thinking.		
		4. To provide the understanding for the mock review of presentation		
		(generating solutions and ideas in classroom through discussion).		
		5. To identifying the fundamental problems and resolving the issues.		
		6. To define the final presentation detailing the solution to the selected		
		problem/new modification.		
7	Course Description	This course focuses on the understanding of generating different ideas by creating new concepts to reality; it also brings workshop on-good engineering practices (GEP).		
8	Outline syllabus	S		
	List of			
	Experiments Experiment 1	Introduction and presentation on creative ideas that changed the world/Case studies		
	Experiment 1			
	Experiment 2	To discuss on various engineering issues/deficiencies in existing product/propose		
		new design for an existing product.		
	Experiment 3	To explore various ideas to tackle/list alternative solutions/challenges/ logical		



	approach/what are the constrain	nts/most economical		
Experiment 4	Mock review of the presentat	tion (generating solutions an	d ideas in classroom	
	through discussion)			
Experiment 5	To Identifying and resolving the issues			
Experiment 6	Final presentation detailing the	Final presentation detailing the solution to the selected problem/new modification.		
Experiment 7	To create the experiential learning concepts			
Experiment 8	Developing and Validating-Pro	of of Concept.		
Mode of	Practical			
examination				
Weight- age	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	Mechanical Design Engineering	g Handbook,Peter R N Child		
	Garrat,S., "Motor Vehicles", Butterworthy London,13th edition.			
	Bosch Hand Book, 3rd Edition	Bosch Hand Book, 3rd Edition, SAE,1993		
	MSC Software from			
	http://pages.mscsoftware.com/MSC_Symposium2012_Vehicle_Home.htm			



School: SET		Batch : 2020- 2024
Pr	ogram: B.Tech.	Current Academic Year: 2020-21
	anch:	Semester: II
Mechanical		
	ngineering	1477107
1	Course Code	MEP105
3	Course Title Credits	Mechanical Workshop 1.5
4	Contact Hours	0-0-3
•	(L-T-P)	
	Course Status	Compulsory
5	Course	The objective of this course is to make the students, familiar with the
	Objective	modern day manufacturing processes, introduce them to various hand tools
		and equipment, acclimatize with the measuring devices, and perform basic
		machine tool operations in various machine tools.
6	Course	On successful completion of this course, students will be able to
	Outcomes	CO1: Apply 5S (Seiri, Seiton, Seiso, Seiketsu and Shitsuke) methodology
		at workplace.
		CO2: Select various hand tools used in basic mechanical engineering
		workshop viz. black smithy, carpentry, assembling, welding etc.
		CO3: Choose different measuring devices according to the job
		CO4: Explain various machine tools and their operation
		CO5: Classify suitable tools for machining processes including turning,
		facing, thread cutting and tapping, milling, drilling and shaping.
		CO6: Buildup basic knowledge of workshop to manufacture basic metallic
		or wooden components
7	Course	Black Smithy Shop: Simple exercises based on black smithy operations such as
	Description	upsetting, practice of S -Hook from circular bar using hand forging operations.
		Carpentry Shop: Study of different types of wood, Carpentry Tools, Equipment
		and different joints, Practice of T joint, cross lap joint, Mortise and Tenon T joint,
		Bridle T joint Fitting Shop: Preparation of Square joint, V joint, half round joint,
		dovetail joint as per the given specifications, which contains: Sawing, Filing,
		Grinding, and Practice marking operations. Sheet Metal Shop: Study of



		galvanized Iron (G.I.) Sheet material properties, hand tools and sheet metal			
			• •		
			e geometry, demonstration		
			of development of Tray, cyli		
		Welding Shop: Introduct	Welding Shop: Introduction, Study of Tools and welding Equipment (Gas and		
		Arc welding), Selection of welding electrode and current, Bead practice and			
		Practice of Butt Joint, Lap Joint. Machine Shop: Study of machine tools in			
		particular Lathe machine	particular Lathe machine (different parts, different operations, study of cutting		
		tools), Demonstration of	different operations on La	the machine, Practice of	
		Facing, Plane Turning, ste	ep turning, taper turning, knurl	ling and parting and Study	
		of Quick return mechanism	m of Shaper.		
8	Outline syllabus				
	Experiment 1	To make a S shaped hook from a given circular rod using hand forging			
		technique.			
	Experiment 2	To make a dovetail lap	joint in Carpentry shop.		
	Experiment 3	To make a cross-half lap	p joint in Carpentry shop.		
	Experiment 4	To make a square fit from the given mild steel pieces in fitting shop.			
	Experiment 5	To prepare a V-Fit from the given mild steel pieces in fitting shop.			
	Experiment 6	To make a rectangular tray of specified dimensions in sheet metal shop.			
	Experiment 7	To make a Lap joint, using the given mild steel pieces using arc welding.			
	Experiment 8	To perform step turning	and taper turning operation	s on the given work	
		piece			
	Experiment 9	To prepare a sand moule	d, using the given single pie	ece pattern	
	Experiment 10	To prepare a sand moule	d, using the given Split-piec	e pattern.	
	Mode of	Practical			
	examination	CA	MODE	PEC	
	Weight- age Distribution	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s*	1. Raghuwanshi B.S., V	Vorkshop Technology Vol.	I & II, Dhanpath Rai &	
		Sons.			
		2. Kannaiah P. and Na	rayana K.L., Workshop Ma	anual, 2nd Edn, Scitech	
		publishers.			
		puononero.			



	3. John K.C., Mechanical Workshop Practice. 2nd Edn. PHI 2010.		
	4. Jeyapoovan T.and Pranitha S., Engineering Practices Lab Manual, 3rd		
	Edn. Vikas Pub.2008.		



Sc	Phool: SET	Batch : 2020- 2024
Program: B.Tech.		Current Academic Year: 2020-21
	canch: CS/EC/IT/EEE	Semester: II
1	Course Code	CHY111
2	Course Title	Engineering chemistry
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Status	Compulsory
5	Course Objective	 Make it comprehended the importance of clean water. Describe to the basic concepts of spectroscopy as described in the module content and is to teach getting of valuable information from the same to apply in various engineering applications. To provide an introduction to the basic concepts in Electrochemistry and apply them to understand batteries and corrosion.
		4. To equip the students with the knowledge of modern technologies i.e. nanotechnology and its various engineering applications.
6	Course Outcomes	 Students will be able to understand: Realize the importance of clean and healthy water by giving knowledge about water quality parameters and cleaning measures. In sighting the structural features of material by having the knowledge of spectroscopic techniques. State the main cause of corrosion and prevention measures. Name the components of galvanic cell and applies these to understand the batteries and corrosion of a metal. Able to apply the basic information of engineering materials and their applications. Able to have a basic knowledge of technology in modern days i.e. Nanotechnology and its various applications. Have a thorough grounding in chemistry and a working knowledge of advanced chemistry.
7	Course Description	The course includes the fundamentals of Thermodynamics, Electrochemistry and batteries, corrosion, introduction to Chemistry of Materials, water technology and nanotechnology. This course satisfies the requirements of the Engineering program.
8	Outline syllabus	
		Analysis and its treatment



	A	W. I
	A	Water and water treatment: Drinking water standards, Water quality
		parameters and their measurement: pH (alkalinity and acidity –determination by titrimetry), Turbidity, Dissolved Oxygen (DO), biological oxygen demand
		(BOD), chemical oxygen demand (COD), chloride, fluoride, oil and fats,
		(BOD), chemical oxygen demand (COD), chioride, fidoride, on and rats,
	В	Hardness (definition and expression, estimation of hardness (EDTA method),
		nutrients (N, P, etc.), nitrate, dissolved metals.
	C	Municipal water treatment process - screening, sedimentation, flocculation;
		Coagulation, Filtration (Slow sand and rapid sand), disinfection-chlorination.
	Unit 2	Spectroscopic studies of materials
	A	Principles of spectroscopy and selection rules. Electronic spectroscopy: basic
		principle, 'Lamberts Beer's law,
	В	chromophore, effect of conjugation on chromophore and applications,
	~	Fluorescence and its applications in medicine.
	C	Basic principle and applications of Nuclear magnetic resonance and magnetic
	TI 0	resonance imaging spectroscopy.
	Unit 3	Electrochemistry, energy storage devices and corrosion
	A	Electrochemistry: Redox reactions, Nernst Equation, relation of e.m.f. with
		thermodynamic functions (ΔH , ΔF and ΔS). Electrochemical cells-
	В	Galvanic cells and Concentration cell, electrode potentials and its relevance
		to oxidation and reduction, measurement of EMF under standard conditions,
	C	determination of pH using Hydrogen electrode,
	C	Primary battery: dry cells, secondary battery: Lead acid accumulator and Li
		Ion, fuel cells: H 2- O 2. Corrosion: Types of corrosion, mechanism of
		Electrochemical corrosion, galvanic corrosion and protection against electrochemical corrosion.
	Unit 4	Chemistry of materials
	A	: Structure, properties and application of carbon materials such as diamond,
	Λ	graphite, fullerenes, graphene. Liquid crystals: classification, Molecular
		ordering, identification, polymeric liquid crystals, and application of liquid
		crystals: displays and thermography.
	В	Organic and inorganic semiconductors. Basic concepts of Conducting
		polymer, types, p-doping, n-doping, comparison with metallic conductors,
		examples and applications.
	С	Biodegradable polymers: Basic information with common
		Examples Polyglycolic acid (PGA), Polyhydroxy butyrate (PHB),
		Polyhydroxybutyrates-co-beta hydroxyl valerate(PHBV),
		Polycaprolactone(pcl).
	Unit 5	Nano science and technology
	A	Introduction to Nano science and technology, bio-Nano information,
	В	lithography, soft lithography, Dip pen nanolithography, CNT's
	С	Application of nanotechnology in microelectronics and in memory devices.
	Mode of	Theory
	examination	
	Weightage	CA MTE ETE



Distribution	30% 20% 50%		
Text book/s*	Puri, B.R., Sharma, L.R., and Pathania, M.S., "Principles of Physical		
	Chemistry", Vishal publishing company.		
	Bahl Arun, Bahl B.S. and J.D Tuli, "Essentials of Physical Chemistry",		
	S.Chand & D.Co.		
	University chemistry, by B. H. Mahan		
	Chemistry: Principles and Applications, by M. J. Sienko and R. A.Plane		
	Fundamentals of Molecular Spectroscopy, by C. N. Banwell		
	Engineering Chemistry (NPTEL Web-book), by B. L. Tembe, Kamaluddin		
	and M. S. Krishnan		
	Physical Chemistry, by P. W. Atkins		
	Introduction to nanotechnology: C.P poole,Jr. F.J. Owens, willeyinterscience		
	2003.		
	Nanotechnology, science, innovation and opportunity, LE foster, Pearson		
	education 2007.		
Other	Collings, P.J., "Liquid Crystals", Princeton University Press.O.P. Vermani,		
References	A.K. Narula, "Industrial chemistry", GalgotiaPublications.		



Sc	hool: SET	Batch: 2020- 2024		
	ogram:	Current Academic Year: 2020-21		
	Tech.			
Br	anch: All	Semester: I		
1	Course Code	CHP-112		
2	Course Title	Engineering Chemistry Lab		
3	Credits	2		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Basic Engineering		
5	Course Objective	 To learn methods for preparation of solution of different concentration, their standardization To learn quantitative estimation of different chemical species by various volumetric methods. To understand the practical concepts of reaction kinetics 		
		4. To understand the procedure for testing of COD of water samples.		
7	Course Course Description	 CO1.Prepare solutions of different strength and standardize them. CO2.Estimate water alkalinity and hardness CO3.Interpret the Preparation of Bakelite and Urea formaldehyde resin. CO4. Determine the rate constant and order of the reaction of hydrolysis of chemicals. CO5. Determine the chemical oxygen demand (COD) in the given water sample. CO6.Apply the working knowledge of analytical chemistry in engineering applications. This course includes various titration methods like acid-base titration, complex metric titration, precipitation titration etc. It also describes various 		
	1	calculations and units frequently used in analytical chemistry.		
8	Outline syllabus			
	Unit 1	Preparation of standard solution		
	A	To prepare N/10 normality solution of sodium carbonate and use it to standardize the given hydrochloric acid solution.		
	В	To prepare N/30 normality solution of potassium dichromate and use it to standardize the given hypo solution.		
	С	To determine the strength of given HCl solution by titrating with standard NaOH solution by (a)Indicator method (b) pH metrically		
	Unit 2	Analysis of water		
	A	To determine the amount and constituents of alkalinity of given water sample.		
	В	To determine the hardness of water by EDTA method.		
	С	To determine the chloride content in water by Mohr's Method.		
	D	To determine the residual chlorine in the given water sample.		
	Unit 3	Synthesis of polymer		
	A	Preparation of Bakelite and Urea formaldehyde resin.		



Unit-4	Determination of kinetic parameters			
	To determine the rate constant and order of the reaction of hydrolysis of			
	ester catalyzed	ester catalyzed by an acid.		
	To determine the rate constant of hydrolysis of ethyl acetate with NaOH			
	and show that t	he reaction is of second or	der.	
Unit-5	Determination	of COD		
	To determine the	ne chemical oxygen deman	d (COD) in the given water	
sample.				
	Total Hours			
Mode of	Practical			
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	None	40%	
Text book/s*	Text book			
Other References Other References		ces		



School: SET		Batch: 2020- 2024		
Pr	ogram: B.Tech.	Current Academic Year: 2020-21		
Br	ranch: ME	Semester: I		
1	Course Code	EVS-103		
2	Course Title	Environmental Science		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	Compulsory		
5	Course Objective	 Enable students to learn the concepts, principles and importance of environmental science Provide students an insight of various causes of natural resource depletion and its conservation Provide knowledge of layers of atmosphere with an insight of role of climatic elements in dispersion of pollutants Provide detailed knowledge of causes, effects and control of different types of environmental pollution, solid waste management and its effect on climate change, global warming and ozone layer depletion Provide and enrich the students about social issues such as R&R, water conservation and sustainability. 		
6	Course	CO1. Interpret the scope of environmental science with knowledge about various		
	Outcomes	types of natural resources and its conservation CO2. Analyse the structure and composition of atmosphere and factors affecting weather and climate		
		CO3.Study about pollution causes, effects and control and solid waste management CO4. Analyse the effect of global warming and ozone layer depletion CO5. Interpret the importance of study of sustainable development, resettlement and rehabilitation, impact of population explosion on environment		
		CO6.Examine the overall aspects of environment, its issues and its		
		management		
7	Course Description	Environmental Science emphasises on various factors as 1. Importance and scope of environmental science 2. Natural resource conservation 3. Pollution causes, effects and control methods and solid waste management 4. Social issues associated with environment		



8	Outline syllabus				
	Unit 1	General Introduction			
	A	Definition, principles and scope of environmental science			
	В	Water Resources, Land Resources, Food Resources			
	С	Mineral Resources, Energ	y Resources, Forest Resource	es	
	Unit 2	Atmosphere and meteorological parameters			
	A	Structure and composition of atmosphere			
	В	Meteorological parame Humidity,	eters: Pressure, Tempera	ature, Precipitation,	
	С	Radiation, Wind speed a	and direction, Wind Rose		
	Unit 3	Environmental Pollution	on (Cause, effects and con	trol measures)	
	A	Air, water, Noise and S	Soil pollution		
	В	Case studies on pollution	n		
	С	Solid waste managemen	Solid waste management: Causes, effects and control measures of urban		
		and industrial wastes.			
	Unit 4	Climate Change and its impact			
	A	Concept of Global Warming and greenhouse effect			
	В	Ozone layer Depletion and its consequences			
	C	Climate change and its effect on ecosystem, Kyoto protocol and IPCC			
		concerns on changing cl			
	Unit 5	Social Issues and the Environment			
	A	Concept of sustainable of	levelopment, Water conserv	ation	
	В	Resettlement and rehabilitation of people; its problems and concerns, Case studies			
	С	Population explosion an	d its consequences		
	Mode of	Theory	•		
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	1	nvironmental Studies", Tata N	_	
		2Howard S. Peavy, Donald R. Rowe, George Tchobanoglous. Environme engineering Mc Graw-Hill, 1985			
	Other				
	References				



School: SET		Batch : 2020- 2024
	ram: B.Tech.	Current Academic Year: 2020-21
1	Course code	BTY223
2	Course Title	Introduction to Biology for Engineers
3	Credits	2
4	Contact Hours (L-T-P)	2-0-0
5	Course Objective	Students will be introduced to the functions and interactions of biological systems from a quantitative perspective. To provide a foundation in biology with engineering of living systems and to apply various tools of traditional engineering fields. To harness potential of living systems for the benefit of human mankind.
After successfully completion of this course str. 1. To understand the fundamentals of living classification, cell structure and bioches. 2. To apply the concept of plant, animal and growth in real life situations. 3. To comprehend genetics and the immuration of this course str. 1. To understand the fundamentals of living classification, cell structure and bioches. 2. To apply the concept of plant, animal and growth in real life situations. 3. To comprehend genetics and the immuration of this course str. 2. To apply the concept of plant, animal and growth in real life situations. 3. To comprehend genetics and the immuration of this course str. 2. To apply the concept of plant, animal and growth in real life situations. 3. To comprehend genetics and the immuration of this course str. 4. To know the cause, symptoms, diagnost common diseases.		growth in real life situations. 3. To comprehend genetics and the immune system. 4. To know the cause, symptoms, diagnosis and treatment of common diseases. 5. To give a basic knowledge of the applications of biological
7	Outline syllabu	
	1	UNIT I: INTRODUCTION TO LIFE
	 	Characteristics of living organisms
	 	Cell theory
	· ·	Structure of prokaryotic and eukaryotic cell
		UNIT II: Biomolecules
		General classification and important functions of carbohydrates and lipids
	 	General classification and important functions of proteins
	†	General classification and important functions of DNA and RNA
		UNIT III: Genetics and Immune system
	Topic 1	Theories of Evolution
	Topic 2	Mendel's laws of inheritance
	Topic 3	Immune system and Immunity
	· ·	UNIT IV: Human Diseases
	Topic 1	Genetic diseases and Infectious diseases
	Topic 2	AIDS and Diabetes
	Topic 3	Cancer and its causes
	Unit E	UNIT V: Biology and its industrial application
	Topic 1	Vaccines and their types



	Topic 2	Bioremediation and bio-fertilizers	
	Topic 3	Bioreactors	
		1. Karp, G. Cell and Molecular Biology, 5th ed., John Wiley and Sons, Inc.	
8	Text book		



Sc	hool: SET	Batch: 2020- 2024		
	ogram:	Current Academic Year: 2020-21		
	Tech.			
	anch:	Semester: III		
\mathbf{M}	echanical			
Er	ngineering			
1	Course Code	MEC227		
2	Course Title	Basic Thermodynamics		
3	Credits	3		
4	Contact Hours	3-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	Development of an understanding of basic thermodynamics and to expose		
	Objective	the students to the areas in which these fundamental can be applied e.g.		
		thermodynamic systems for power plant, heat transfer, IC engine,		
		automobile and many more.		
6	Course	After completion of this course, students will be able to:		
	Outcomes	CO1 Demonstrate basic thermodynamic properties and thermodynamic		
		systems.		
		CO2 Apply first law of thermodynamics to closed and steady flow		
		processes such as heat pump, refrigerators etc.		
		CO3 Explain the concept of 2nd law of thermodynamics and its applications		
		to real life problems.		
		CO4 Evaluate entropy, exergy of various thermodynamic systems.		
		CO5: Describe the concept of ideal gases, real gases and their applications		
		in thermodynamics.		
		CO6: Compare the Auto, Diesel, Brayton and Rankine cycles in context to		
		their applications in Petrol engines, Diesel engines, steam turbines and gas		
		turbines respectively.		
7	Course	This course covers the principles of classical thermodynamics. Develops		
′	Description	understanding of mass, energy, heat, work, efficiency, ideal and real		
		thermodynamic cycles and processes. Teaches first and second laws of		
		thermodynamics, perfect gas law, properties of real gases, and the general		
		energy equation for closed and open systems.		
		1 0		
0	Outline syllabus Unit 1	Introduction		
	A	Thermodynamic properties and state, cycles, systems and processes,		
	В	Path and point functions, Thermodynamic equilibrium, Zeroth law,		
	ש	Thermometry.		
	С	First law applied to closed systems and in various process		
	First faw applied to closed systems and in various process			



	Unit 2	Application Of 1st law of	thermodynamics in stead	y flow process		
	A	Concept of control volume	e, Concept of flow process			
	В	1 st law of thermodynamic	for steady flow process.			
	С	Application and numerical of 1 st law thermodynamics.				
	Unit 3	2 nd law of thermodynamics.				
	A	Kelvin-Planck and Clausiu	us statements,Heat engines a	and heat pumps,		
		Efficiency and COP.				
	В	Carnot Engine and cycle				
	C	Principle of entropy, Gibb	Principle of entropy, Gibbs free energy, Available energy, Availability.			
Unit 4 Ideal and real gases and thermodynamic relations						
	A	Ideal gas mixtures - prope	rty calculation,			
	В	Equation of state, Compre	ssibility chart			
	С	Maxwell's equations, Clap	eyron equation, Joule-Thom	mson coefficient		
	Unit 5	Steam properties and thermodynamic cycle.				
	A	Steam formation, Use of steam table.				
	В	Dryness fraction measurement, PVT surface				
	С	Otto cycle, Diesel cycle, Sterling cycle, Brayton cycle and Rankine cycle,				
		Rankine cycle with regene	eration.			
	Mode of	Theory				
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*		r.Michael A. Boles, "Theri			
		Engines Approach ", Sixth	Edition, McGraw Hill Ind	., N.J., 2009		
	Other	1.Moran & Shapiro, Fundamental of EngineeringThermodynamics, 5 th				
	References	Edition, John Willey & Sons.				
		2. Rogers & Mayhew, "Introduction to Thermodynamics."				
		3. Nag P.K., "Engineeering Thermodynamics,", Tata McGraw Hill (1995)				
		4. Download Thermofluid software from				
		http://thermofluids.sdsu.ed	<u>lu/index.html</u>			



Sc	hool: SET	Batch: 2020- 2024
Pr	ogram:	Current Academic Year: 2020-21
B.	Tech.	
	anch:	Semester: III
I	echanical	
	ngineering	NEC 220
1	Course Code	MEC238
2	Course Title	Mechanics of Machines
3	Credits	4
4	Contact Hours (L-T-P)	3-1-0
	Course Status	Compulsory
5	Course Objective	1. To familiarize students with links, joints, and degrees of freedom to perform position, velocity and acceleration analysis of simple mechanisms using graphical and analytical methods
		2. To teach the basics of synthesis of simple mechanisms.
6	Course	 To teach students the kinematic analysis of cam-follower motion and gear train configurations. To understand the concepts of turning moment diagrams, flywheel design, and the dynamics of reciprocating engines. To understand the balancing procedures for rotating and reciprocating masses, rotors, and engines. To provide students an understanding of different types of governors and the effect of gyroscopic couples in various vehicles
0	Outcomes	After the successful completion of the course students will be able to: CO1: Perform the position, velocity and acceleration analysis of planar mechanisms using various graphical techniques.
		CO2: Formulate the dimension synthesis of simple linkage mechanisms and construct the various cam profiles for specified motions of followers
		CO3: Apply the principles of the gear profiles and analyze the various gear trains. CO4: Perform the dynamic force analysis of machines such as engines and punching machine.
		CO5: Apply principles of balancing in machines and control systems such as gyroscopes and governors. CO6: Formulate and analyze the linkage and cam-follower systems using graphical and analytical techniques.
7	Course Description	This course introduces students to involve in kinematics and dynamics study how a physical system might develop or alter over time and study the causes of those changes. The fundamental physical laws such as Newton's laws of motion and Kennedy's Instantaneous centers' theorem and basic



		mathematics such as vector algebra, graphical techniques, and Chebychev equations are applied to synthesize and analyze feature of the simple
		mechanisms which simulates the motions of various machines. Further, the
		course describes the requirement of balancing of the rotor in a single and
8	Outling cyllobus	two planes under static and dynamic conditions
0	Outline syllabus	
	Unit 1	Kinematic Analysis of plane mechanisms
	A	Mechanisms & Machines, Kinematic pairs, Kinematic chains and their classification, Kinematic Inversions of four-link planar mechanisms and
		mobility
	В	Aronhold Kennedy's theorem, Velocity analysis of simple four-bar
		mechanisms using Instantaneous Centres.
	С	Velocity and Acceleration Analysis of Four bar and crank slider & their
	T1 14 2	inversions only (Graphical)
	Unit 2	Synthesis of Linkages and Cam follower mechanisms
	A	Types of dimension synthesis, Function Generation (Four bar mechanisms):
	D	Fruedenstein's Analytical method using Cheybychev's Spacing
	В	Classification of followers and Cams, Description of follower movements,
	С	Analysis of follower motion.
		Synthesis of radial cam profile (Graphical Approach)
	Unit 3	Gears mechanisms and Gear train
	A	Spur gear terminology and definitions, Basics of nonstandard gear teeth - Helical – Bevel – Worm - Rack and pinion gears
	В	Law of toothed and involute gearing, Gear tooth action - Interference and
		undercutting, Comparison of involute and cycloidal tooth forms
	С	Kinematic analysis in simple, compound and epicyclic gear trains
	Unit 4	Dynamic Force Analysis and Turning Moment Diagram
	A	D'Alembert's principle, Dynamic force analysis of slider-crank mechanism
		excluding inertia of connecting rod. Piston and crank effort. Turning
		moment on the crankshaft
	В	Equivalent offset inertia force. Engine force analysis including inertia of
		connecting rod.
	С	Turning moment on the crankshaft, turning moment diagrams-single
		cylinder double acting steam engine, four-stroke IC engine and multi-
		cylinder steam engine, fluctuation of energy, flywheel.
	Unit 5	Balancing of machines and motion control
	A	Balancing of several rotating masses in the different planes. Partial balancing of two-cylinder locomotives, the variation of tractive force,
		swaying couple, hammer blow.
	В	Terminology, centrifugal governors-Watt governor, Deadweight governors-
		Porter & Proell governor, Sensitivity, Stability, Hunting, Isochronism.



С	Principles of gyroscopic t of airplanes and ships	orque. Effect of gyroscopic	couple on the stability
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1. Ghosh, A. and Mallik, A.	A.K, Theory of Mechanisms	and Machines, 1988.
Other References	 Ghosh, A. and Mallik, A.K, Theory of Mechanisms and Machines, 1988. Shigley, J.E. and Uicker, J.J., Theory of Machines and Mechanisms, McGraw Hill, 1980. Paul, B., Kinematics, and Dynamics of Planar Mechanisms, Prentice-Hall, 1979. Bevan, T.E., Theory of Machines, Pearson, 3rd edition, 2010. Rattan, S.S., Theory of Machines, TMH, 4th edition, 2014. Software: – Working Model 2-D. (http://designsimulation.com/WM2D/download.php), 		hanisms, Prentice-



School: SET		Batch: 2020- 2024
Pr	ogram:	Current Academic Year: 2020-21
	Tech.	
Bı	anch: ALL	Semester: III
1	Course Code	MEP238
2	Course Title	Mechanics of machines Lab
3	Credits	1
4	Contact Hours	0-0-2
	(L-T-P)	
	Course Status	Compulsory
5	Course	The course covers the procedures needed to develop the concepts related to
	Objective	precision measurement, inspection and analysis of dynamic behaviour of system
6	Course	After successful completion of this course the student will be able to
	Outcomes	•
		CO1: Classify the mechanisms used in the mechanical systems based on their
		kinematics.
		CO2: Analyze and select centrifugal governors based on the requirement and their
		characteristics.
		CO3: Demonstrate the gyroscopic effects in ships, aero-planes and road vehicles.
		CO4: Analyze balancing of masses in machinery.
		CO5: Demonstrate free and forced vibrations of single degree freedom systems
		CO6: Evaluate frequencies and modes of vibration of two rotor system.
7	Course	The course covers the procedures needed to develop the concepts related to
	Description	precision measurement, inspection and analysis of dynamic behavior of system
8	Outline syllabus	
	List of	
	Experiments	
	Experiment 1	To perform experiment to study and classify the mechanisms suitable for
		synthesizing machines.
	Experiment 2	To perform experiment on watt governor to prepare performance characteristics
	Experiment 3	To perform experiment on Porter governor to prepare performance characteristics
	Experiment 5	curve
	Experiment 4	To perform experiment on Proell governor to prepare performance characteristics
	Experiment 5	Observation of gyroscopic behavior. And experimental justification of the equation
	Experiment 5	C= I.ω.ωp for calculating the gyroscopic couple by observation and measurements
		of result for independent variation in applied couple C and precession ωp
	Experiment 6	To obtain balancing mass for the rotating mass system.



Experiment 7	•	al vibrations of helical spri vibration (oscillation) theo	•
Experiment 8	To determine the radius of technique and compare with	of gyration of compound pendith theoretical value.	dulum using free vibration
Experiment 9	two-rotor system.	n and to determine the natura	
Experiment 10	To study whirling phenor under fixed end condition	menon in shaft and observe va	urious modes of Vibrations
Mode of Practical examination			
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s* Handouts given by the instructor			
Software	-		



	School: SET	Batch : 2020-2024	
Program:		Academic Year: 2020-2021	
Branch: ME		Semester: III	
1	Course Code	ARP203	
2	Course Title	Logical Skills Building and Soft Skills	
3	Credits	2	
4	Contact Hours (L-T-P)	1-0-2	
	Course Status	Regular	
5	Course Objective	To enhance holistic development of students and improve their employability skills. To provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To step up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 1 st phase of employability enhancement and skill building activity exercise.	
6	Course Outcomes	After completion of this course, students will be able to: CO1: Ascertain a competency level through Building Essential Language and Life Skills CO2: Build positive emotional competence in self and learn GOAL Setting and SMART Goals techniques CO3: Apply positive thinking, goal setting and success-focused attitudes which would help them in their academic as well as professional career CO4: Acquire satisfactory competency in use of aptitude, logical and analytical reasoning CO5: Develop strategic thinking and diverse mathematical concepts through building number puzzles CO6: Demonstrate an ability to apply various quantitative aptitude tools for making business decisions	
7	Course Description	This Level 1 blended training approach equips the students for Industry employment readiness and combines elements of soft skills and numerical abilities to achieve this purpose.	
8	Outline syllabus – ARP 203		
	Unit 1	BELLS (Building Essential Language and Life Skills)	
	A	Know Yourself: Core Competence. A very unique and interactive approach through an engaging questionnaire to ascertain a student's current skill level to design, architect and expose a student to the right syllabus as also to identify the correct TNI/TNA levels of the student.	
	В	Techniques of Self Awareness Self Esteem & Effectiveness Building Positive Attitude Building Emotional Competence	



С	Positive Thinking & Attitude Building Goal Setting and SMART Goals – Milestone Mapping Enhancing L S R W G and P (Listening Speaking Reading Writing Grammar and Pronunciation) Verbal Abilities - 1
Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical
A	Syllogism Letter Series Coding, Decoding, Ranking & Their Comparison Level-1
В	Number Puzzles
C	Selection Based On Given Conditions
Unit 3	Quantitative Aptitude
A	Number Systems Level 1 Vedic Maths Level-1
В	Percentage ,Ratio & Proportion Mensuration - Area & Volume Algebra
Weightage	Class Assignment/Free Speech Exercises / JAM – 60% Group Presentations/Mock
Distribution	Interviews/GD/ Reasoning, Quant & Aptitude – 40%
	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications
	Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon
Text book/s*	Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6
	Pillars of self-esteem and awareness – Nathaniel Brandon Goal Setting (English,
	Paperback, Wilson Dobson



School: SET		Batch: 2020-2024
Pr	ogram: B.Tech	Current Academic Year: 2020-2021
Br	anch: ME	Semester: III
1	Course Code	MEP226
2	Course Title	Numerical Analysis with MATLAB
3	Credits	2
4	Contact Hours	0-0-4
	(L-T-P)	
	Course Status	Regular
5	Course	To develop skill of using MATLAB to find numerical solutions to simple
	Objective	problems
6	Course	On successful completion of this course, students will be able to:
U	Outcomes	CO1:Apply MATLAB for simple arithmetic operations
	Outcomes	CO2:Evaluate numerically the roots of complex functions
		CO2: Estimate numerically the roots of complex functions CO3: Estimate solution to system of algebraic equations
		CO3. Estimate solution to system of algebraic equations CO4: Solve numerically the interpolated values from a tabular data and to
		do table look-ups.
		CO5: Evaluate numerically the derivatives of functions and tabulated data to simple ode's
		1
7	Course	CO6: Develop optimal solution for numerical by iteration The course introduces numerical analysis methodology and techniques. It
'	Description	is a practical course in which the emphasis is less on writing functions and
	Description	more on using functions.
		more on using functions.
8	Outline syllabus	
	Unit 1	Introductory concepts
	A	Arithmetic operations and matrix operations on MATLAB
	В	Writing to files and plotting using MATLAB
	С	Basic concepts of programming revised.
	Unit 2	Finding roots and optimization
	A	Bisection, Secant, Regula-falsi and Newton-Raphson Methods,
	В	Fixed-point methods
	C	Optimization: bracket methods, Goldmin and Goldmax, parabolic
		interpolation
	Unit 3	Solution of linear algebraic equations
	A	Cramer rule, Gauss-elimination, tri-diagonal matrices, LU factorization
	В	Iterative methods: Gauss-Sidel Method, for linear and non-linear equations
	C	Newton-Rhapson
	Unit 4	Interpolation
	A	Newton polynomial method, Lagrange polynomial interpolation,
		Suppressing oscillations
	В	Splines
	С	Table look-up, binary table look-up



	Unit 5	Integration, differentia	ation and ODE's	
	A	Trapezoidal rule, Simps	on rules, Richardson extrap	oolation (Romberg
		method); Gauss quadrat	ure	
	В	Forward, central and backward differences, Richardson extrapolation,		
		LaGrange deriatives		
	С	Solving ODEs, Euler methods, predictor-corrector methods, Runge-Kutta		
		4 th order method, solution of Blassius equation.		
	Mode of	Lab Examination		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	60%		40%
	Text book/s*	1. Numerical methods for engineers with Matlab by S. Chapra and		
		Canale		-
Other 2. Getting Started with MATLAB by RudraPratag		atap		
	References		•	-



School: SET		Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2020-2021
	anch:	Semester: III
	echanical	
Engineering		
1	Course Code	MEP295
2	Course Title	Industrial Internship I
3	Credits	1
4	Contact Hours (L-T-P)	0-0-2
	Course Status	Compulsory
5	Course Objective	To expose engineering students to the real industrial scenario, which is not possible in the classroom? Familiarize with various materials, processes, products and their applications along with relevant aspects of quality control and shop floor management. Understand the psychology of the workers and their habits, attitudes and approach to problem solving. Understand the social, economic and administrative considerations that influence the working environment of industrial organizations. Learn about team work, collaboration and leadership. Importance of time management, discipline, self-learning and effective communication. To apply the engineering knowledge in real industrial situations. To gain experience in writing reports in engineering works/projects. To enhance the employability of the students. Get exposed to the current technological developments relevant to the subject area to which the training pertains. To develop self-esteem for employment after graduation
6	Course Outcomes	On successful completion of this course, the students will be able to CO1: Infer the working environment of industry. CO2: Analyze the resources in practice. CO3: Apply Engineering Knowledge for Problem analysis CO4: Decide investigative procedure to sort out complex industrial problems CO5: Interpret the importance of working in a team CO6: Maximize his/her ability to make work related presentations.
7	Course Description	This practical course is intended to expose the students to real life scenario in industry with the intention to make them future ready for their professional role. In this, the students undergo in reputed Private / Public Sector / Government organization / companies for four weeks/one month in summer vacation after II semester. It is expected that the skills student gain via internship with an organization will help him/her perform better in the assigned job after graduation. Apart from this, the industrial internship enhances the chance for students to obtain employment after graduation. It



		is pertinent to mention that developing an awareness of general workplace behaviour and interpersonal skills are expected from students at the end of the Industrial internship. The student should be able relate, apply and adapt relevant knowledge and concepts within industrial ambience and ethics.
8	Outline	
	A	INTERNSHIP DIARY
		An internship diary is provided by the university for collecting the information during industrial internship on daily basis. It also helps the student for writing his/her report. The objective of maintaining daily diary is to cultivate the habit of documenting and encourage him/her to search for details. It develops the students' own thought process and reasoning abilities. The students should record in the daily training diary the day to day account of the observations, impressions and information gathered. It should contain the sketches & drawings related to the observations made by the students. On the basis of recorded data in the diary, the student will prepare a report.
	В	INTERSHIP REPORT
		A student should learn about equipments, machines, plant layout and other industrial practices in industry. After collecting the information, one should prepare a comprehensive internship report at the end of one's internship to demonstrate what one has learnt in this period. Daily diary will facilitate to a great extent in writing the report. It is mandatory for the student to submit a hard copy of report to one's assigned coordinator for corrections and subsequently, submitting a final spiral bound copy to department. The assigned coordinator will check the followings things in the draft submitted by the student: Report is made as per the format approved by the department. Originality of the report Very adequate and purposeful write-up. Organization, drawings, sketches, format, style, language, fig no, table no and references etc. Variety and relevance of learning experience. After doing correction the corrected copies will be submitted at the time of presentation, duly signed by the faculty coordinator and Head of Department.
	C	INDUSTRIAL INTERNSHIP EVALUATION PROCESS
		The Industrial Internship Evaluation is done in the presence of assigned Department Faculty coordinator and External Examiner, duly approved by The controller of Examination. The evaluation process includes a seminar presentation and viva-voce, done on the basis of following criteria. The Power Point Presentation Proper Planning of Presentation Effectiveness of Presentations Depth of knowledge and skills. Records in which internship diary and reports are analyzed along with presentation and viva voce
	Mode of examination	Practical



Schoo	ol: SET	Batch: 2020-2024		
	ram: B.Tech	Current Academic Year: 2020-2021		
Bran	ch: MECH	Semester: 3 rd		
1	Course Code	MEP251		
2	Course Title	Project Based Learning -1		
3	Credits	1		
4	Contact Hours (L- T-P)	0-0-2		
	Course Status	Compulsory		
5	Course Objective	 To align student's skill and interests with a realistic problem or project To understand the significance of problem and its scope Students will make decisions within a framework 		
6	Course Outcomes	Students will be able to:		
O	Course Outcomes	CO1: Identify and formulate problem statement with systematic approach. CO2: Develop teamwork and problem-solving skills, along with the ability to communicate effectively with others.		
		CO3: Design the problem solution as per the problem statement framed. CO4: Classify and understand techniques for software verification and validation of project successfully. CO5: Fabricate and implement the solution by using different aspects of programming language.		
	Course Description	CO6: Develop a glory of the need to engage in life-long learning. In PBL-1, the students will learn how to define the problem for developing projects, identifying the skills required for developing the project based on given a set of specifications and all subjects of that Semester.		
8	Outline syllabus			
	Unit 1	Problem Definition, Team/Group formation and Project Assignment. Finalizing the problem statement, resource requirement, if any.		
	Unit 2	Develop a work flow or block diagram for the proposed System / software.		
	Unit 3	Design algorithms for the proposed problem.		
	Unit 4	Implementation of work under the guidance of a faculty member and obtain the appropriate results.		
	Unit 5	Demonstrate and execute Project with the team. Validate and verify the project modules.		



	Problem Statement, Validation Reports. Ref	Design/Algerences if	Hardware / Software Requirement, gorithm, Implementation Detail. any. The presentation, report, work y the documentation, forms the basis
Mode of examination	Practical /Viva		
Weight age	CA	MTE	ETE
Distribution	60%	NA	40%



Sc	chool: SET	Batch: 2020-2024		
_	ogram: B.Tech	Current Academic Year: 2020-2021		
	anch: ALL	Semester: III		
1	Course Code	MEP225		
2	Course Title	Metrology Lab		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	The course covers the procedures needed to develop the concepts related to precision measurement, inspection and quality control		
6	Course Outcomes	After successful completion of this course the student will be able to		
		CO1: Inspect the precision of engineering parts.		
		CO2: Examine the gear tooth profile.		
		CO3: Apply the statistical quality control.		
		CO4: Calibrate the precision instruments.		
7	Course	The course covers the procedures needed to develop the concepts related to		
	Description	precision measurement, inspection and quality control		
8	Outline syllabus			
	List of			
	Experiments			
	Experiment 1	Study of profile projector		
	Experiment 2	Measurement of internal diameter using micro meter		
	Experiment 3	Gear tooth thickness measurement using gear tooth Vernier		
	Experiment 4	Statistical quality control		
	Experiment 5	Precision measurement (measurement of angle with slip gauges)		
	Experiment 6	Calibration of dial gauge		
	Experiment 7	Calibration of LVDT		
	Experiment 8	Sine bar internal taper angle measurement		
	Experiment 9	Study of precision Instrument		
	Experiment 10	Calibration of dial gauge		
	Mode of	Practical		
	examination			
	Weightage	CA MTE ETE		
	Distribution	60% 0% 40%		
Ü ;		Handouts given by the instructor		
	Software	-		



Sc	School: SET Batch: 2020-2024		
	ogram:	Current Academic Year: 2020-2021	
В.	Tech		
	anch:	Semester: IV	
	echanical		
1	ngineering Course Code	MEC229	
2	Course Title	Fluid Mechanics	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	 Develop an understanding of the basic principles of fluid mechanics. Apply skills in analysing fluid flows through the proper use of modeling and the application of the basic fluid-flow principles. Provide some specific knowledge regarding fluid-flow phenomena observed in mechanical engineering systems, such as flow in a pipe, boundary-layer flows, drag, etc. Analyse some fluid flow properties measuring equipment used in practice. Analyze different kinds of fluid measuring instruments using software 	
6	Course Outcomes	On successful completion of this course, students will be able to: CO1: Illustrate fluid properties and basic law, principles of fluid Mechanics CO2: Apply basic law and principles of fluid Mechanics to find out the hydrostatic, buoyancy pressure forces. CO3: Analyze the motion of fluids by applying the fundamental equations of continuity, energy and momentum. CO4:Measure fluid flow discharge for discharge Measuring devices CO5:Apply similitude and modelling principles and techniques to solve problems in hydraulics. CO6:Apply the concept of boundary layer flow.	
7	Course	This course introduces student's introduction to principal concepts and	
′	Description		
hydrostatics, and buoyancy; open systems and control volume analysi		methods of fluid mechanics. Topics covered in the course include pressure,	
		hydrostatics, and buoyancy; open systems and control volume analysis; mass	
		conservation and momentum conservation for moving fluids; viscous fluid	
		conservation and momentum conservation for moving rigids, viscous fluid	



		flows, flow through pipes; dimensional analysis; boundary layers, and lift and			
		drag on objects. Students will work to formulate the models necessary to			
		study, analyze, and design fluid systems through the application of these			
		concepts, and to develop the problem-solving skills essential to good			
	engineering practice of fluid mechanics in practical applications				
8	Outline syllabus				
	Unit 1	Fluid properties & fluid statics			
	A	Fluids and continuum, Fluid properties, Classification of fluids and regimes.			
	В	Pascal's law, Hydrostatic force on submerged plane and curved surface,			
		Manometers.			
	С	Buoyancy, Metacentric height, Liquid in a container subjected to an			
		acceleration and constant rotation.			
	Unit 2	Fluid kinematics and fluid dynamics			
	A	Descriptions of fluid flow, Types of fluid flow, Kinematics of fluid flow,			
		Rotation & circulation acceleration in fluid flow, Streamlines, Integral form			
	of continuity equation.				
B Integral momentum equation, Laminar flow through pipes and between		Integral momentum equation, Laminar flow through pipes and between			
	parallel plates, Measurement of viscosity, Bernoulli's equations, Engineer				
		Bernoulli equation and applications, Hydraulic gradient and Total energy			
		line, Water hammer			
	С	Flow measurements.			
	Unit 3 Similitude				
	A	Basic concept of similitude, Various dimensionless numbers, Reynolds			
		experiment.			
	В	Turbulent flow through pipes, Major and minor losses,			
	С	Pipes in series and parallel.			
	Unit 4	Boundary layer flow			
	A	Development of boundary layer			
	В	Boundary layer thickness and related details			
	C Drag on a flat plate, Boundary layer separation and its control.				
Unit 5 Flow around immersed bodies.		Flow around immersed bodies.			
	A Flow past submerged bodies, Drag and lift, Streamlined and bluff bodies.				
	B Flow around a circular cylinder and an aero foil,				
	C Terminal velocity of a body, Introduction to compressible flow.				
	Mode of	Theory			
	examination				



Weightage	CA		MTE	ETE
Distribution	30%		20%	50%
Text book/s*	1.	Yunus A. Cengel, Fl	uid Mechanics,McGrawHill	Publishers, 2nd
		edition		
Other	2.	Kumar K L, Engineering Fluid Mechanics, S. Chand Publisher, 2009.		
References	3.	Munson, Bruce R, Donald F Young and T H Okishi, Fundamentals of		
		Fluid Mechanics, 2nd ed, Wiley Eastern		
	4.	Som and Biswas, Introduction to Fluid Mechanics and Machines,		
		TMH		
	5.	Download software from		
		http://www.discoverarmfield.co.uk/data/armsoft/#304		



Sc	hool: SET	Batch: 2020-2024		
Program: B.Tech		Current Academic Year: 2020-2021		
	anch:	Semester: IV		
M	echanical			
En	gineering			
1	Course Code	MEP229		
2	Course Title	Fluid Mechanics Laboratory		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory		
5	Course	To provide practical knowledge in verification of principles of fluid flow.		
	Objective	To impart knowledge in measuring discharge and velocity of fluid flow		
	3	To understand the major and minor losses		
		Understand the concept of continuity and Bernoulli's equations		
6	Course	On successful completion of this course, students will be able to		
	Outcomes	CO1: Classify laminar and turbulent flows.		
		CO2: Apply condition of equilibrium for floating body		
		CO3: Measure discharge using venturimeter and orifice meter		
		CO4: Predict the coefficient of discharge for flow through pipes		
		CO5: Estimate the friction and measure the frictional losses in fluid flow		
		CO6: Determine drag coefficient.		
7	Course	Introduction to fluid mechanics laboratory to understand physical		
	Description	processes more closely. Various apparatus are available in the laboratory		
		like, Verification of Bernoulli's theorem apparatus, venturi & Orific		
		meters, orifice & mouth piece apparatus, Flow over notches apparatus to		
		understand the concept of conservation of mass momentum and energy		
		, head losses, condition of equilibrium and coefficient of discharge etc		
8	Outline syllabus			
	List of			
	Experiments			
	Experiment 1	Determination of fluid viscosity		
	Experiment 2	Determination of Reynolds number for a given flow		
	Experiment 3	Determination of metacentric height of a flat bottomed vessel		
	Experiment 4	Verification of Bernoulli's theorem		
	Experiment 5 Flow measurement using venturimeter.			
	Experiment 6 Flow measurement using orifice meter			
	Experiment 7 Flow measurement using Pitot's tube			
	Experiment 8	Determination of head loss in pipe due to sudden contraction, enlargement		
		and elbow bend		
	Experiment 9	Determination of co-efficient of friction for different pipes		
	Experiment 10	Determination of drag on a sphere		
	Mode of	Practical		



examination			
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	1.		
Software	ANSYS		



Batch : 2020-2024 Current Academic Year: 2020-2021		
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	forming, Rolling, Forging		
В		erations, Forging defects and remedies. Extrusion	
	principle,		
С	Hot and Cold extrusions, Wire drawing and Tube drawing		
Unit 4	Sheet Metal Processes and Plastic processing		
A	Sheet metal characteristics, shearing, bending and drawing operations, Sheet metal		
	processes: Blanking, Punching,	Perforating, Notching, Spinning, Embossing,	
	Coining,		
В	Sheet Metal Working: Deep dra		
С		ding: Injection molding, Blow molding,	
	Compression molding, Transfer	molding	
Unit 5	Metrology		
A		metrology, Surface plate, Tolerance, Limits and Fits:	
	Hole basis system, Shaft basis system and Selective assembly		
В	ŭ	easurement and Thread measurement	
С	Surface texture, Gauge and Gau	ge design	
Mode of	Theory		
examination			
Weightage	CA MTE	ETE	
Distribution	30% 20%	50%	
Text book/s*		Technology: Foundry, Forming and Welding, Tata	
	McGraw Hill, 2008.		
	2. Mikell P. Groover, Introduction to Manufacturing Processes, Wiley Publication,		
	September 2011, ©2012		
Other	3. A Ghosh and A K Mallik, Manufacturing Science, Wiley Eastern, 2010.		
References			



School: SET	Batch: 2020-2024		
Program: B.Tech	Current Academic Year: 2020-2021		
Branch: MECH	Semester: 4		
1Course Code	MEP252		
2Course Title	Project Based Learning -2		
3Credits	1		
4Contact	0-0-2		
Hours (L-T-			
P)			
Course Status	Compulsory		
5Course Objective	1. To align student's skill and interests with a realistic problem		
	or project		
	2. To understand the significance of problem and its scope		
	3. Students will make decisions within a framework		
6Course Outcomes	Students will be able to:		
	CO1: Create better work habits towards learning		
	CO2: Take part in brain storming activities		
	CO3: Formulate their goals and objectives towards the research		
	problem		
	CO4: Improve their soft skills like communication, presentation etc.		
	CO5: Evaluate the extent to which goals are achieved		
	CO6: Make use of Technology to convert ideas into products		
7Course Description	In PBL-2, the students will learn how to define the problem for		
	developing projects, identifying the skills required for developing the		
	project based on given a set of specifications		
	and all subjects of that Semester.		
8Outline syllabus			
Unit 1	Problem Definition, Team/Group formation and Project Assignment.		
	Finalizing the problem statement, resource requirement, if any.		
TI24 2	Davelon a work flow on block diagram for the managed		
Unit 2	Develop a work flow or block diagram for the proposed system / software.		
Unit 3	Design algorithms for the proposed problem.		
Unit 4	Implementation of work under the guidance of a faculty member and		
Umt 4	obtain the appropriate results.		
Unit 5			
Unit 3	Demonstrate and execute Project with the team. Validate and verify the project modules.		
	Report should include Abstract, Hardware / Software		
	Requirement, Problem Statement, Design/Algorithm,		
	Implementation Detail. Validation Reports.		
	References if any.		
	The presentation, report, work done during the term		
	supported by the documentation, forms the basis of assessment.		
	pappointed of the documentation, forms the outsit of assessment.		



Mode of	Practical /Viv	va		
examination				
Weight age	CA	MTE	ETE	
Distribution	60%	NA	40%	



Schoo	ol: SET	Batch: 2020-2024			
Progr	am:	Current Academic Year: 202	0-2021		
B.Tec	h				
1	Course code	ECC301			
2	Course Title	Community Connect			
3	Credits	2			
3.01	(L-T-P)	(0-0-2)			
4	Learning				
	Hours	Contact Hours	60		
		Project/Field Work	40		
		Assessment	00		
		Guided Study	20		
		Total hours	60		
5	Course	1. To connect the students to the connect the students			
3	Objectives	2. To conduct survey of communi		rd responses and identify the	
	Objectives	issues faced by the community.	ty people and reco	ra responses and racinity the	
		3. To do detailed analysis of data	collected in the sur	vey and student will use their	
		learning to propose suitable soluti			
		4. To enhance skills of students of			
		skills.	,	art a special and a special art a special ar	
		5. To conduct survey on general awareness.			
6	Course				
	Outcomes	CO1. Interpret knowledge on different issues faced by the community in better way.			
		CO2. Analyze data and identify problems			
		CO3. Solve the complex problems efficiently			
		CO4. Construct documentation, d			
		CO5. Estimate the engineering and societal values of the developed solution for the			
		problem			
		CO6. Utilize technology-based knowledge to improvise the existing solution for the			
		problem			
7	Theme	Major Sub-themes for research			
		1. Energy solutions, saving and	_		
		2. Electronics solution in everyd	=		
		3. Civil works like transportation		r, construction etc.	
		4. Agriculture and irrigation, crop production			
		5. IoT and smart solutions			
		6. Medical and Healthcare issues 7. Environmental issues			
		8. Security and surveillance 9. Education and skills			
		10. Waste management			
		10. Waste management 10. Any other issues			
8.1	Guidelines	Any one of the sub-theme	es can be taken as s	survey topics	



	for Faculty Members	 It will be a group assignment. There should be not more than 10 students in each group. The faculty guide will guide the students to complete the survey and help the student in preparing final report. The questionnaire should be well design by the school and it should carry at least 40 questions (Including demographic questions).
		 The faculty will guide each group of students to prepare the PPT. Each group should submit the report to CCC-Coordinator signed by the faculty guide before one week of last date of instruction mentioned in the Academic Calendar. The students have to send the hard copy of the report and PPT, and then only they will be allowed for ETE.
8.2	Role of CCC- Coordinat or	The CCC Coordinator will supervise the whole process and assign students to faculty members.
8.3	Layout of the Report	Abstract (250 words) Introduction Literature review(optional) Objective of the research Research Methodology Finding and discussion Conclusion and recommendation References 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:		
		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.	



School: SET		Batch: 2020-2024	
Program:		Academic Year: 2020-2021	
	anch: ME	Semester: IV	
1	Course Code	ARP204	
2	Course Title		
3	Credits	Quantitative and Qualitative Aptitude Skill Building 2	
3			
4	Contact Hours (L-T-P)	1-0-2	
	Course Status	Active	
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 2 nd phase of employability enhancement and skill building activity exercise.	
6	Course Outcomes	After completion of this course, students will be able to: CO1: Develop and deliver the effective presentations to interpret the deeper meaning of life. CO2: Improve listening skills so as to understand complex business communication in a variety of global English accents through proper pronunciation CO3: Demonstrate a good understanding of effective business writing and telephone handling Skills CO4: Acquire higher level competency in use of aptitude, logical and analytical reasoning CO5: Develop higher level strategic thinking and diverse mathematical concept through building number puzzles CO6: Demonstrate higher level quantitative aptitude tools for making business decisions	
	Course	This course bundle allows students to build vision, mission and strategy	
7	Course Description	statements while exposing them to various models of communication along with	
	~	MTI reduction and the 2nd level of quant, aptitude and reasoning abilities	
8	Outline syllabus – A		
	Unit 1	Communicate to Conquer	
	A	VMOSA (Vision, Mission, Values and Ethics) Business Communication - Verbal Communication Skills Barriers in communication Basics of effective communication – PRIDE & STAR Model	
	В	Different styles of communication & style flexing (Based on the 4 social styles-Analytical, Driving, Expressive, Amiable) Importance of Listening & practice of Active Listening The Art of Giving Feedbacks Feedback Skills Asking fact finding questions- Probing Skills	
	С	Email Etiquette Business Writing Skills Telephone Etiquette Skills (Telephone Handling Skills) Non Verbal Communication-Kinesthetics, Proxemics, Paralanguage MTI Reduction Program Verbal Abilities - 2	
Unit 2 Introduction to APTITUDE TRAINING- Reasoning- Logical/ Ana			
	A	Coding Decoding, Ranking & Their Comparison Level-2	



В	B Series, Blood Relations & Number Puzzle		
Unit 3	Quantitative Aptitude		
A	Number System Level 2		
В	Vedic Maths Level-2 Probability Permutation & Combination		
С	Percentage, Profit & Loss ,Partnership, Simple Interest & Compound Interest		
Weightage	Weightage (CA) Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group		
Distribution	Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%		
	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications		
	Quicker Maths- M. Tyra Power of Positive Action (English, Paperback,		
Text book/s*	Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth		
	Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon Goal		
	Setting (English, Paperback, Wilson Dobson		



School: SET		Batch: 2020-2024		
Program: B.Tech		Current Academic Year: 2020-2021		
	anch: Mechanical	Semester: IV		
En	gineering			
1	Course Code	MEP230		
2	Course Title	Solid Mechanics lab		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 To familiarize students with various material test. To provide students an understanding of different types of impact test 		
		3. To teach the students about tensile and compression test.		
		4. To teach students about evaluation of torsional strength.		
	-	5. To provide students an understanding of different type of hardness test		
6	Course Outcomes	On successful completion of this course students will be able to		
		CO1: Explain the principles of various material testing.		
		CO2: Analyze the various impact test.		
		CO3: Evaluate the torsional strength and modulus of rigidity of material.		
		CO4: Demonstrate tension and compression test		
		CO5: Evaluate hardness of different material by different methodology.		
		CO6: Apply the concept of centre of gravity and centre of mass to solve		
		problems and Compute coefficient static and dynamic friction between given		
		surfaces.		
7	Course Description	This course introduces students about various material testing. The students get exposure of common material test like tensile test, compression test, impact test, hardness test.		
8	Outline syllabus			
	Experiment 1	To conduct the impact test on impact testing machine and find out the impact strength of mild steel specimen by CHARPY method and IZOD method		
	Experiment 2	To find out the torsion strength and the modulus of rigidity of the material of the test rod.		
	Experiment 3	To conduct a compressive test on CTM and determine the ultimate compressive strength of the given specimen		
	Experiment 4	To conduct the hardness test on mild steel specimen and find out the hardness of material by Rockwell hardness test method		



Experiment 5	To conduct the hardness test on aluminium specimen and find out the hardness of material by Brinell hardness test method				
Experiment 6	To study the UTM and perform to	To study the UTM and perform tensile test			
Experiment 7	To perform compression test on UTM.				
Experiment 8	To find out centre of gravity of different lamina.				
Experiment 9	To determine the coefficient of friction by inclined plane apparatus				
Experiment 10	To determine the coefficient of friction by belt-pulley apparatus				
Mode of	Practical				
examination					
Weightage	CA	ETE			
Distribution	60%	40%			



School: SET Batch: 2020-2024 Program: B.Tech Current Academic Year: 2020-021 Branch: Semester: V Mechanical Engineering 1 Course Code MEC 221 2 Course Title Manufacturing Technology-II 3 Credits 3 4 Contact Hours (L-T-P) Course Status Compulsory	
Branch: Mechanical Engineering 1 Course Code MEC 221 2 Course Title Manufacturing Technology-II 3 Credits 3 4 Contact Hours (L-T-P) Semester: V MEC 221 2 Course Title Manufacturing Technology-II	
Engineering 1 Course Code MEC 221 2 Course Title Manufacturing Technology-II 3 Credits 3 4 Contact Hours (L-T-P) 3 Credits 3-0-0	
1 Course Code MEC 221 2 Course Title Manufacturing Technology-II 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0	
1 Course Code MEC 221 2 Course Title Manufacturing Technology-II 3 Credits 3 4 Contact Hours (L-T-P) 3-0-0	
3 Credits 3 4 Contact Hours (L-T-P) 3-0-0	
3 Credits 3 4 Contact Hours (L-T-P) 3-0-0	
(L-T-P)	
Course Status Compulsory	
5 Course Objective 1. The objective of this course is to understand the basic median metal removal and selection of appropriate tool material for metal removal and the process parameters and their effects on performance of various machining operations.	nachining.
Outcomes Outcomes Outcomes Outcomes Outcomes On successful completion of this course students will be able CO1: Apply the basic principles in metal cutting according to along with selection of the appropriate tool nomenclature for different machining operations. CO2: select of different characteristics of the materials through morphology	o the need performing
CO3: Analyse the different forces during various cutting cond	ditions.
CO4: Identify and select the appropriate material for different machining and recognize different types of tool wear and the behind that.	
CO5: Design and select the tools in different circumstances a machinability as well as economics of machining CO6: Demonstrate knowledge of various machine tools and roperations that can be performed on them.	
7 Course Description This course introduces students to the concept and basic mechanisms of standard machine tools such as lathe, shat machines, milling, drilling and allied machines, grinding machines and broaching. To make students understand the of traditional machining processes, tool life, wear and tear of machining.	nping and allied ng and allied basic concepts
8 Outline syllabus	
Unit 1 Deformation and Cutting of Metals	
A Elastic and Plastic deformation.	
B Tool Nomenclature: Single Point cutting tool- Signification of angle of cutting tool and nose radius, tool nomenclature: Tool	
ASA & ORS.	,
C Nomenclature of drills, Milling cutters and broaches.	



Unit 2	Ü				
A	Need for chip breal	ker, Mechanism of Form	ation of chips-types of chips and		
	the condition cond	lucive for the formation	of each type-built-up edge, its		
	effects				
В	Orthogonal Vs of	blique cutting, Mercha	nt's circle diagram-Force and		
	<u> </u>	p, shear plane angle,			
C	Energy considerati	on in machining-Ernst	Merchants theory of shear angle		
	relationship.				
Unit 3		Cutting Forces in Machining			
A		Forces in turning, drilling, milling.			
В		Forces in Grinding, Conventional Vs climb milling, Specific cutting force			
С		•	uction and principle of operation		
	of tools dynamometer for turning, drilling and milling based on tool				
	deflection, tool deformation and pressure.				
Unit 4		ools Wear and Tool lif			
A		Requirement of tool materials- advances in tool materials-HSS,PM, H			
		coated HSS, carbides and coated carbides, ceramic, cold pressed, hot			
	pressed, ceramic composites,				
В	CBN, Diamond properties, advantages and limitation- ISO specification for				
	inserts and tools holders, Different kinds of Tool Wear and prevention				
	techniques.				
C	Tool life, Machinability, economics of machining. Machina Tools and appretions				
Unit 5		Machine Tools and operations Machine Tools and operations Machine Tools and operations Machine Tools and operations Machine Tools and operations			
A	Machining operation perform by - Lathe, Milling, shaping, slotting,				
	planning, Drilling, Boring, Broaching, Grinding (cylindrical, surface, center				
D	less),				
В	Thread rolling and gear cutting machining. Machining on capstans and				
C	Turret lathe. Micro finishing operations like honing lapping, super finishing				
	Micro linishing ope	erations like noning tapp	ong, super misning		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. A Ghosh and A	K Mallik, Manufacturin	g Science, Wiley Eastern, 2010.		
Other			st Edition, Tata Mc GrawHill		
References	Publishing Co.Ltd, 2008.				
	2) Introduction				
	International (P) Limited				
	3) Mikell P. Groover, Introduction to Manufacturing Processes, Wile				
	Publication	, September 2011, ©201	12		



School: SET		Batch: 2020-2024
Program:		Academic Year: 2020-2021
Br	anch: ME	Semester: V
1	Course Code	ARP 301
3	Course Title	Personality Development and Decision making Skills 2
3	Credits Contact	
4	Hours	1-0-2
	(L-T-P)	
	Course Status	Active
		To enhance holistic development of students and improve their employability skills.
		Provide a 360 degree exposure to learning elements of Business English readiness
	C	program, behavioural traits, achieve softer communication levels and a positive self-
5	Course Objective	branding along with augmenting numerical and altitudinal abilities. To up skill and
	3	upgrade students' across varied industry needs to enhance employability skills. By
		the end of this semester, a will have entered the threshold of his/her 3 rd phase of
		employability enhancement and skill building activity exercise.
		After completion of this course, students will be able to:
		CO1: Apply skills of personality development which will help a student groom to
		meet the needed social strata for establishing themselves in the society
		CO2: Build a positive behavioural attitude and attributes developing interpersonal
		skills for building positive and meaningful social and professional relationships
		CO3: Review and revise development plans to adapt to changing aspirations,
6	Course	circumstances and working environments
	Outcomes	CO4: Acquire higher level competency in use of numbers and digits, logical and
		analytical reasoning
		CO5: Develop higher level strategic thinking and diverse mathematical concepts
		through building cubes and cuboids.
		CO6: Demonstrate higher level quantitative aptitude such as analytical and statistical
		tools for making business decisions.
		This bundles Training approach attempts to explore the personality, character, and
	Course Description	the natural style of the student. This helps to develop character, personality,
7		confidence and interpersonal abilities within the student along with level 3 readiness
		in quant, aptitude and reasoning skills
8	Outline syllabu	s – ARP301
	Unit 1	Impress to Impact



	A	What is Personality? Creating a positive impression – The 3 V's of Impression
-	А	Individual Differences and Personalities
	В	Personality Development and Transformation Building Self Confidence
	Б	Behavioural and Interpersonal Skills
		Avoiding Arguments The Art of Assertiveness Constructive Criticism The
	C	Personal Effectiveness Grid Assessing our Strengths & Limitations and Creating
		an Action Plan for Learning with the 4M Model Verbal Abilities-3
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical
	A	Numbers & Digits , Mathematical Operations Analytical Reasoning
	В	Cubes & Cuboids Statement & Assumptions
	С	Strong & Weak Argument
	Unit 3	Quantitative Aptitude
	A	Work & Time ,Pipes & Cistern
	В	Time ,Speed & Distance, Quadratic & Linear Equations, Logs & Inequalities
	C	Sequence & Series, Logarithms, Data Interpretation Data sufficiency - Level 1
	Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group
	Distribution	Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%
		Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications
		Quicker Maths- M. Tyra Power of Positive Action (English, Paperback,
	Text book/s*	Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth
		Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon Goal
		Setting (English, Paperback, Wilson Dobson



School: SET		Batch : 2020-2024
Program:		Academic Year: 2020-2021
	nch: ME	Semester: V
1 (Course Code	MEP396
2 (Course Title	Industrisal Internship II
3 (Credits	2
4 (Contact	0-0-4
I	Hours	
((L-T-P)	
(Course Status	Compulsory
5 (Course	To expose engineering students to the real industrial scenario, which is not possible
(Objective	in the classroom? Familiarize with various materials, processes, products and their
		applications along with relevant aspects of quality control and shop floor
		management. Understand the psychology of the workers and their habits, attitudes
		and approach to problem solving. Understand the social, economic and
		administrative considerations that influence the working environment of industrial
		organizations. Learn about team work, collaboration and leadership.
		Importance of time management, discipline, self-learning and effective
		communication. To apply the engineering knowledge in real industrial situations. To
		gain experience in writing reports in engineering works/projects. To enhance the
		employability of the students. Get exposed to the current technological developments
		relevant to the subject area to which the training pertains. To develop self-esteem for
		employment after graduation
6 (Course	On successful completion of this course, the students will be able to
	Outcomes	CO1: Explain the working environment of industry.
		CO2: Analyze the resources in practice.
		CO3: Apply Engineering Knowledge for Problem analysis
		CO4: Decide investigative procedure to sort out complex industrial problems
		CO5: Show the importance of working in a team
7 (Course	CO6: Maximize his/her ability to make work related presentations.
	Course	This practical course is intended to expose the students to real life scenario in industry with the intention to make them future ready for their professional role. In
1	Description	this, the students undergo in reputed Private / Public Sector / Government
		organization / companies for four weeks/one month in summer vacation after II
		semester. It is expected that the skills student gain via internship with an organization
		will help him/her perform better in the assigned job after graduation. Apart from this,
		the industrial internship enhances the chance for students to obtain employment after
		graduation. It is pertinent to mention that developing an awareness of general
		workplace behaviour and interpersonal skills are expected from students at the end of
		the Industrial internship. The student should be able relate, apply and adapt relevant
		knowledge and concepts within industrial ambience and ethics.
8 (Outline	
A	A	INTERNSHIP DIARY
		An internship diary is provided by the university for collecting the information during



В	industrial internship on daily basis. It also helps the student for writing his/her report. The objective of maintaining daily diary is to cultivate the habit of documenting and encourage him/her to search for details. It develops the students' own thought process and reasoning abilities. The students should record in the daily training diary the day to day account of the observations, impressions and information gathered. It should contain the sketches & drawings related to the observations made by the students. On the basis of recorded data in the diary, the student will prepare a report. INTERSHIP REPORT
В	
	A student should learn about equipment's, machines, plant layout and other industrial practices in industry. After collecting the information, one should prepare a comprehensive internship report at the end of one's internship to demonstrate what one has learnt in this period. Daily diary will facilitate to a great extent in writing the report. It is mandatory for the student to submit a hard copy of report to one's assigned coordinator for corrections and subsequently, submitting a final spiral bound copy to department. The assigned coordinator will check the followings things in the draft submitted by the student: Report is made as per the format approved by the department. Originality of the report. Very adequate and purposeful write-up. Organization, drawings, sketches, format, style, language, fig no, table no and references etc. Variety and relevance of learning experience. After doing correction the corrected copies will be submitted at the time of presentation, duly signed by the faculty coordinator and Head of Department.
C	INDUSTRIAL INTERNSHIP EVALUATION PROCESS
	The Industrial Internship Evaluation is done in the presence of assigned Department Faculty coordinator and External Examiner, duly approved by The controller of Examination. The evaluation process includes a seminar presentation and viva-voce, done on the basis of following criteria. The Power Point Presentation Proper Planning of Presentation Effectiveness of Presentations Depth of knowledge and skills. Records in which internship diary and reports are analyzed along with presentation and viva voce
Mode of examination	Practical



School: SET		Batch: 2020-2024		
	ogram: B. Tech.	Current Academic Year: 2020-21		
	anch:	Semester: V		
Mechanical				
En	gineering			
1	Course Code	MEP 356		
2	Course Title	Technical Skill Enhancement Course-1		
3	Credits			
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Compulsory		
5	Course	To enable the students to compile and communicate their work		
	Objective	effectively in the form of technical report and/or technical		
	· ·	presentation		
		To understand the significance of the microstructure in		
		determining different properties		
		To understand, design and formulate case studies		
		To understand, design and formulate case studies		
6	Course	After this course the students will be able		
	Outcomes	CO1: Apply the Microsoft Office applications		
		CO2: Compile their findings in the form of a technical report and/or		
		technical presentation		
		CO3: Apply and analyse recent applications through case studies		
		CO4: Design and perform case studies on their own		
		CO5: Infer the importance of microstructural world		
		CO6: Communicate their recent findings		
7	Course	The course is designed to make the students understand the importance of		
	Description	effective communication. The course primarily aims to brush up the soft		
		skills of the students. The students are also expected to develop the habit		
		of self-learning as the course proceeds.		
8	Outline syllabus			
	List of Exercises			
	Exercise 1	Application of Microsoft PowerPoint		
	Exercise 2	Application of Microsoft Word		
	Exercise 3	Application of Microsoft Excel		



	Exercise 4	Technical Report writin	g	
Exercise 5 Preparing a Technical Presentation				
	Exercise 6	Case Study: Introductio	n, Procedure, Advantages,	Limitations and
		Documentation		
	Exercise 7	Discussion on latest cas	e studies	
	Exercise 8	Introduction to the Micr	ostructural world	
	Exercise 9	Report writing and Pres	entation by the students on	the latest development
		in Mechanical engineering related Industry		
	Exercise 10	Report writing and Pres	entation by the students on	the latest development
		in Mechanical engineering related Industry		
	Mode of	Practical		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	60%	0%	40%



School: SET	Batch: 2020-2024
	Current Academic Year: 2020-2021
Branch: MECH	
1 Course Code	MEP331
2 Course Title	Project Based Learning -3
3 Credits	1
4Contact Hours	0-0-2
(L-T-P)	
Course Status	Compulsory
5 Course	1.To align student's skill and interests with a
Objective	realistic problem or project
	2. To understand the significance of problem and its scope
	3. Students will make decisions within a framework
6 Course	Students will be able to:
Outcomes	CO1: Adapt general metacognitive knowledge strategies
	CO2:Solve the complex problems efficiently
	CO3: Relate deeply with the target content
	CO4:Develop constructive cumulative goal orientation
	acquisition process
	CO5: Build scientific writing skills by means of regular
	progress presentation
	CO6: Utilize technology-based knowledge to improvise the
	existing designs
7Course	In PBL-3, the students will learn how to define the problem
Description	for developing projects, identifying the skills required for
	developing the project based on given a set of
	specifications
	and all subjects of that Semester.
8 Outline syllabu	S
	Problem Definition, Team/Group formation and Project
	Assignment. Finalizing the problem statement, resource
	equirement, if any.
	Develop a work flow or block diagram for the proposed
	ystem / software. Design algorithms for the proposed problem.
	mplementation of work under the guidance of a faculty nember and obtain the appropriate results.
	** *
	Demonstrate and execute Project with the team. Validate and verify the project modules.
<u> </u>	erny me project modules.



	Report should include Abstract, Requirement, Problem Stateme. Implementation Detail. Validation References if any. The presentation, report, work dorsupported by the documentation, assessment.	nt, Design/Algorithm, Reports. ne during the term
Mode of examination	Practical /Viva	
Weight age	CA MTE	ETE
Distribution	60% NA	40%



Sc	hool: SET	Batch: 2020-2024
	ogram:	Current Academic Year: 2020-2021
Bı	anch: CSE	Semester: VI
1	Course Code	ARP 302
2	Course Title	Campus to Corporate
3	Credits	2
4	Contact Hours (L-T-P)	1-0-2
	Course Status	Active
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 4 th phase of employability enhancement and skill building activity exercise.
6	Course Outcomes	After completion of this course, students will be able to: CO1: Develop a creative resumes, cover letters, interpret job descriptions and interpret KRA and KPI statements and art of conflict management. CO2: Build negotiation skills to get maximum benefits from deals in practical life scenarios. CO3: Develop skills of personal branding to create a brand image and self-branding CO4: Acquire higher level competency in use of logical and analytical reasoning such as direction sense, strong and weak arguments CO5: Develop higher level strategic thinking and diverse mathematical concepts through building analogies, odd one out CO6: Demonstrate higher level quantitative aptitude such as average, ratio & proportions, mixtures & allegation for making business decisions.
7	Course Description	This penultimate stage introduces the student to the basics of Human Resources. Allows the student to understand and interpret KRA KPI and understand Job descriptions. A student also understands how to manage conflicts, brand himself/herself, understand relations and empathise others with level-4 of quant, aptitude and logical reasoning
8	Outline sylla	bus – ARP 302
	Unit 1	Ace the Interview



	ı	
	A	HR Sensitization (Role Clarity KRA KPI Understanding JD) Conflict
	Λ	Management
	В	Negotiation Skills Personal Branding
	C	Uploading & Curating Resumes in Job Portals, getting Your Resumes Noticed Writing
	C	Cover Letters Relationship Management Verbal Abilities-4
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical
	A	Sitting Arrangement & Venn Diagrams Puzzles Distribution Selection
	В	Direction Sense Statement & Conclusion Strong & Weak Arguments
	С	Analogies, Odd One out Cause & Effect
	Unit 3	Quantitative Aptitude
	A	Average, Ratio & Proportions, Mixtures & Allegation
	В	Geometry-Lines, Angles & Triangles
	С	Problem of Ages Data Sufficiency - L2
	Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group
	Distribution	Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%
		Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications
	Text	Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon
		Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6
	book/s*	Pillars of self-esteem and awareness – Nathaniel Brandon Goal Setting (English,
		Paperback, Wilson Dobson



Sc	hool: SET	Batch: 2020-2024		
	ogram: B. Tech.	Current Academic Year: 2020-21		
	anch:	Semester: V		
	ancır. echanical	Schester. V		
	gineering			
1	Course Code	MEP 357		
2	Course Title	Technical Skill Enhancement Course-2		
3	Credits	1		
4	Contact Hours	0-0-2		
7	(L-T-P)	0-0-2		
	Course Status	Compulsory		
5	Course	To enable the students to compile and communicate their work		
	Objective	1		
	Objective	effectively in the form of technical report and/or technical		
		presentation		
		 To understand the significance of the microstructure in 		
		determining different properties		
		To understand, design and formulate case studies		
		10 022002000000000000000000000000000000		
6	Course	After this course the students will be able		
	Outcomes	CO1: To understand and apply the Microsoft Office applications		
		CO2: To compile their findings in the form of a technical report and/or		
		technical presentation		
		CO3: To understand and analyse recent case studies		
		CO4: To design and perform case studies on their own		
		CO5: To understand the importance of microstructure		
		CO6: To effectively communicate their findings		
7	Course	The course is designed to make the students understand the importance of		
	Description	effective communication. The course primarily aims to brush up the soft		
		skills of the students. The students are also expected to develop the habit		
		of self-learning as the course proceeds.		
8	Outline syllabus			
	List of			
	Exercises			
	Exercise 1	Application of Microsoft PowerPoint		
	Exercise 2	Application of Microsoft Word		
	Exercise 3	Application of Microsoft Excel		
	Exercise 4	Technical Report writing		
	Exercise 5 Preparing a Technical Presentation			
	Exercise 6	Case Study: Introduction, Procedure, Advantages, Limitations and		
		Documentation		
	Exercise 7	Discussion on latest case studies		
	Exercise 8	Introduction to the Microstructural world		
	Exercise 9	Report writing and Presentation by the students on the latest development		



Exercise 10	1 0	entation by the students on	the latest development
	in Mechanical engineer	ing related Industry	
Mode of	Practical		
examination			
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%



School: SET		Batch: 2020-2024	
	ram: B.Tech	Current Academic Year: 2020-2021	
		Semester: 6	
1	Course Code	MEP352	
2	Course Title	Project Based Learning -4	
3	Credits	1	
4	Contact	0-0-2	
	Hours		
	(L-T-P)	Compulsory	
	Course Status	Compulsory	
5	Course Objective	1. To align student's skill and interests with a realistic probaproject 2. To understand the significance of problem and its scope	lem or
	C	3. Students will make decisions within a framework Students will be able to:	
6	Course Outcomes	CO1: Build self-directed learning CO2: Demonstrate the acquired knowledge in solving complex r	aglistic
		problem	
		CO3: Utilize and analyse various software, designing and model	•
		CO4: Develop a product that would be suitable as well as sustai	nable
		CO5: Solve the realistic problems of academia and industry	
		CO6: Estimate the engineering and societal values of the developeroduct	ped process or
7	Course	In PBL-4, the students will learn how to define the problem f	or developing
	Description	projects, identifying the skills required for developing the pro	
	1	given a set of specifications	3
		and all subjects of that Semester.	
8	Outline sylla	bus	CO Mapping
	Unit 1	Problem Definition, Team/Group formation and Project	CO1, CO2
		Assignment. Finalizing the problem statement, resource requirement, if any.	
	Unit 2	Develop a work flow or block diagram for the proposed	CO2,CO3
		system / software.	232,233
	Unit 3	Design algorithms for the proposed problem.	CO3
	Unit 4	Implementation of work under the guidance of a faculty	CO3, CO4
		member and obtain the appropriate results.	,
	Unit 5	Demonstrate and execute Project with the team. Validate	CO4, CO5,
		and verify the project modules.	CO6



	Requirement, Pr Implementation References if any The presentation	oclude Abstract, Har oblem Statement, I Detail. Validation R y. , report, work done e documentation, for	Design/Algorithm eports. during the term	
Mode of examination	Practical /Viva			
Weight age	CA	MTE	ETE	
Distribution	60%	NA	40%	



Sc	hool: SET	Batch: 2020-2024
Pr	ogram:	Current Academic Year: 2020-2021
	Tech	
Br	ranch: ME	Semester: VI
1	Course Code	MEP495
2	Course Title	Industrial Internship III
3	Credits	2
4	Contact	0-0-4
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	To expose engineering students to the real industrial scenario, which is not
	Objective	possible in the classroom? Familiarize with various materials, processes,
		products and their applications along with relevant aspects of quality control
		and shop floor management. Understand the psychology of the workers and
		their habits, attitudes and approach to problem solving. Understand the
		social, economic and administrative considerations that influence the
		working environment of industrial organizations. Learn about team work,
		collaboration and leadership.
		Importance of time management, discipline, self-learning and effective
		communication. To apply the engineering knowledge in real industrial
		situations. To gain experience in writing reports in engineering
		works/projects. To enhance the employability of the students. Get exposed
		to the current technological developments relevant to the subject area to
		which the training pertains. To develop self-esteem for employment after
		graduation
6	Course	On successful completion of this course, the students will be able to
	Outcomes	CO1: Explain the working environment of industry. CO2: Analyze the resources in practice.
		CO2: Apply Engineering Knowledge for Problem analysis
		CO4: Decide investigative procedure to sort out complex industrial problems
		CO5: Show the importance of working in a team
		CO6: Maximize his/her ability to make work related presentations.
7	Course	This practical course is intended to expose the students to real life scenario
	Description	in industry with the intention to make them future ready for their
	•	professional role. In this, the students undergo in reputed Private / Public
		Sector / Government organization / companies for four weeks/one month in
		summer vacation after II semester. It is expected that the skills student gain
		via internship with an organization will help him/her perform better in the
		assigned job after graduation. Apart from this, the industrial internship



0	Outline	enhances the chance for students to obtain employment after graduation. It is pertinent to mention that developing an awareness of general workplace behaviour and interpersonal skills are expected from students at the end of the Industrial internship. The student should be able relate, apply and adapt relevant knowledge and concepts within industrial ambience and ethics.
8	Outline	TAYER DATA DATA
	A	INTERNSHIP DIARY
		An internship diary is provided by the university for collecting the information during industrial internship on daily basis. It also helps the student for writing his/her report. The objective of maintaining daily diary is to cultivate the habit of documenting and encourage him/her to search for details. It develops the students' own thought process and reasoning abilities. The students should record in the daily training diary the day to day account of the observations, impressions and information gathered. It should contain the sketches & drawings related to the observations made by the students. On the basis of recorded data in the diary, the student will prepare a report.
	В	INTERSHIP REPORT
	C	A student should learn about equipment's, machines, plant layout and other industrial practices in industry. After collecting the information, one should prepare a comprehensive internship report at the end of one's internship to demonstrate what one has learnt in this period. Daily diary will facilitate to a great extent in writing the report. It is mandatory for the student to submit a hard copy of report to one's assigned coordinator for corrections and subsequently, submitting a final spiral bound copy to department. The assigned coordinator will check the followings things in the draft submitted by the student: Report is made as per the format approved by the department. Originality of the report. Very adequate and purposeful write-up. Organization, drawings, sketches, format, style, language, fig no, table no and references etc. Variety and relevance of learning experience. After doing correction the corrected copies will be submitted at the time of presentation, duly signed by the faculty coordinator and Head of Department. INDUSTRIAL INTERNSHIP EVALUATION PROCESS
	С	INDUSTRIAL INTERNSHIP EVALUATION PROCESS The Industrial Internship Evaluation is done in the presence of assigned
		Department Faculty coordinator and External Examiner, duly approved by The controller of Examination. The evaluation process includes a seminar presentation and viva-voce, done on the basis of following criteria. The Power Point Presentation Proper Planning of Presentation Effectiveness of Presentations Depth of knowledge and skills. Records in which internship diary and reports are analyzed along with presentation and viva voce
	Mode of	Practical
	examination	
ш		



Scl	hool: SET	ET Bate	ch: 20)20-24			
Program:		+	Current Academic Year: 2020-21				
	anch: CSE		Semester: VIIth PSC				
1	Course Code	ADI	P	Course Name Problem Solving Creative Thinking and Leadership	Skills		
2	Course Title	se Title Pro	Problem Solving Creative Thinking and Leadership Skills				
3	Credits	ts 1	1				
4	Contact Hours (L-T-P)	s 0-0-	0-0-2				
	Course Status		Active				
5	Course Objective	360 trait num need	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the last threshold of his/her employability enhancement and skill building activity exercise.				
6	Course Outcomes	CO1 thro CO2 Own CO3 crea CO4 such CO5 build	After completion of this course, students will be able to: CO1: Analyse and evaluate issues and arguments, to solve problems, and/or to make decision through innovative & critical thinking. CO2: Build the trust and own the accountability through Team Building & Team Synergy Ownership in practical life scenarios. CO3: Develop skills of time management, Leadership skills and higher level Verbal Abilities create a brand image and self-branding CO4: Acquire higher level competency in use of aptitude, logical and analytical reasoning such as Puzzles Linear Arrangement & Circular CO5: Develop higher level strategic thinking and diverse mathematical concepts through building cubes and cuboids. CO6: Demonstrate higher level quantitative aptitude learned through AMCAT Practice Paper Exercise Kit and E- Litmus Practice Paper Kit.				
7	Course Description	escription students with Innovative & Critical Thinking abilities, Problem Solving Leaders		Time Management, Leadership skills and			



			Verbal Abilities-5	
8	Outline syllabu	us – ARP 401	Abilities-3	
	Unit 1	t 1 Campus to Corporate		
	A Innovative & Critical Thinking Problem Solving			
	В	Team Building & Team Synergy Ownership Accountability Trust		
	С	Time Management Leadership skills Verbal Abilities-5		
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical		
	A	Puzzles Linear Arrangement & Circular AMCAT Practice Paper Exercise Kit		
	В	E- Litmus Practice Paper Kit		
	C C- Cube Practice Test			
	Unit 3	Quantitative Aptitude		
	A	AMCAT Practice Paper Exercise Kit		
	В	E- Litmus Practice Paper Kit		
	С	C- Cube Practice Test		
	Weightage Distribution	(CA)Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%		
	Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Comparison of Maths-M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-awareness – Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobs	Streets of f-esteem and	



School: SET		Batch: 2020-2024			
	am: B.Tech	Current Academic Year: 2020-21			
Branch: ME		Semester: VII			
1	Course Code	MEC 463			
2	Course Title	Major Pro	ject I		
3	Credits	3			
4	Contact	0-0-6			
	Hours				
	(L-T-P)				
	Course	Compulsory	y		
	Status				
5	Course			n-depth understanding and skill in the field of	
	Objective	Mechanical Engineering and its associated fields.			
6	Course	After succes	ssful completi	on of the course, the students will be able to:	
	Outcomes	CO1: Identi	fy a topic in a	dvanced areas of mechanical engineering	
		CO2: Cho	ose the liter	ature to identify research gaps and define	
		objectives			
		CO3: Evalu	ate the feasib	ility of project.	
		CO4: Devel	lop and imple	ment innovative ideas for social benefit.	
		systems nec	essary to mee	pe/models, experimental set up and software at the objectives	
		CO6: Comwork	pile the short	t report of literature survey and experimental	
7	Course	The course	provides an i	n-depth understanding and skill in the field of	
	Description	Mechanical	Engineering	and its associated fields.	
	Mode of	Project repo	ort and Viva-V	Voce Voce	
examination					
	Weightage	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s*	As per the f	ield/specializa	ntion	
	http:/	Google sch	olar, Research	h gate.	



School: S	ET	Batch: 2020-2024			
Program:		Current Academic Year: 2020-21			
	Mechanical	Semester: VI	II		
Engineeri	ing				
1	Course Code	MEC464			
2	Course Title	Major Projec	t II		
3	Credits	8			
4	Contact Hours (L-T-P)	0-0-16			
	Course Status	Compulsory			
5	Course	The course pro	ovides an	in-depth understanding and skill in the	
	Objective	field of Mecha	nical En	gineering and its associated fields.	
6	Course Outcomes		ful comp	letion of the course, the students will be	
	outcomes	able to:			
		CO1: Identify the methodology to carry the experiments towards			
		significant outcome.			
		CO2: Construct the procedures with a concern for society,			
		environment a	nd ethics		
		CO3: Analyz	e the p	rototype/model using the mathematical	
		models equation	on		
		CO4: Compar	e the res	ults with optimization tools and also draw	
		the valid conc	lusions		
		CO5: Create a	report a	s per the recommended format and defend	
		the work.			
		CO6: Develo	op the	possibility of publishing papers in	
		symposium/co	onference	proceedings.	
7	Course	The course pr	ovides a	n in-depth understanding and skill in the	
	Description	field of Mechanical Engineering and its associated fields.			
	Mode of examination	Project report			
	Weightage	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s*	As per the fiel	d/special	ization	
	http:/	Google schola	ar, Resea	rch gate.	





Sc	hool: SET	Batch: 2020-2024
_	ogram: B.Tech	Current Academic Year: 2020-21
	anch:	Semester: V
	echanical	
	ngineering	
1	Course Code	MEC332
2	Course Title	Heat Transfer
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	To introduce the physical phenomena involved and knowledge of heat
	Objective	transfer calculations. To formulate and solve typical problems based on
	v	different modes of heat transfer .To design some heat exchange equipment
		used in practice. To learn the design and conduct of heat transfer
		instruments including communication of results.
6	Course	On successful completion of this course students will be able to
	Outcomes	CO1 Develop a basic concept heat transfer and conduction process in
		steady as well as transient state
		CO2 Design fins
		CO3 Distinguish natural and forced convection process and estimate
		energy transfer and temperature in various situation
		CO4 Explain Radiation process and energy exchange between different
		surfaces
		CO5 Measure technical requirement of Heat exchanger, its effectiveness
		and analysis of energy during exchange of energy
		CO6 Apply appropriate mathematical methods and principles of heat
		transfer to model and analyse engineering situations
7	Course	The course will introduce the fundamental concepts of various modes of
	Description	heat transfer. It willfurther elaborate these concepts with theories and
		applications to the solutions of practically relevant chemical engineering
		problems. Some aspects of process design principles of variousheat transfer
		equipment will be taken up in the later part of this course. Finally, to
		present aphysical picture of the convection process, heat transfer in
		boundary layer flows will beaddressed. Even though the course is primarily
		designed to meet the requirements of anundergraduate chemical
		engineering course on heat transfer, it will be useful for the
		practicingengineers to refresh with fundamental and technical information
8	Outline syllabus	
	Unit 1	Basic Concepts of Heat Transfer
	A	Introduction: Units, Heat transfer in Engineering, Basic mode of Heat
		Transfer, Thermal conductivity for various types of materials,
	В	Fundamental equation of heat conduction in Cartesian, Cylindrical and



	Spherical coordinate	tes, One dimensional st	eady state heat conduction,			
С	Transient heat cond	luction				
Unit 2	Fin Design					
A	The purpose of f	in and its application	s, Steady state heat conduction			
	through fins of unit	form cross section,				
В	Fin effectiveness ar	nd fin efficiency				
C	Error –estimation i	n temperature measurer	nent.			
Unit 3	Convection:					
A	Fundamentals of C	onvective heat transfer,	Boundary layer theory and Non-			
		dimensional numbers,				
В	Forced convection	in variety of configura	tions, correlations,			
С	Natural convection	in single-phase fluids,	Heat transfer in boiling and			
	condensation, corre	elations.				
Unit 4	Radiation					
A	Nature of thermal I	Nature of thermal Radiation, Basic Relations,				
В	Radiant heat excha	Radiant heat exchange between black and gray surfaces,				
С	Electrical network Shields,	Electrical network analogy for thermal Radiation system, Radiation				
Unit 5	Heat Exchangers	Heat Exchangers				
A	Function and confi	Function and configuration of heat exchangers,				
В	LMTD method of l	neat exchanger analysis				
С	Heat Exchanger eff	fectiveness, NTU metho	od.			
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	4 th Edition, New Age International,2010					
Other	2. Gupta Vijay, Heat and Mass Transfer, Tata McGaw-Hill, 2004					
References			mentals of Heat and Mass			
		ition, John Wiley & So				
	4. Holman J.P., H	Heat Transfer, 8 th edition	n, McGraw Hill			



Sc	hool: SET	Batch: 2020-2024
Pr	ogram: B.Tech	Current Academic Year: 2020-21
	anch: Mechanical	Semester: V
	gineering	~
1	Course Code	MEP332
2	Course Title	Heat Transfer Lab
3	Credits	2
4	Contact Hours	0-0-2
	(L-T-P)	
	Course Status	Compulsory
5	Course Objective	The laboratory course is aimed to provide the practical exposure to the students with regard to the determination of amount of heat exchange in various modes of heat transfer.
6	Course Description	On successful completion of this course, students will be able to CO1: Understand application of different mode of heat transfer. CO2: Experimental analysis to measure the thermal conductivity CO3: Apply heat transfer by conduction in solids for steady state and transient conditions CO4: Estimate average heat transfer coefficient for free and forced convection. CO5: Measure Stefan Boltzmann constant and surface emissivity of a test plate. CO6 Analysis of heat exchanger performance parameter for parallel and counter flow heat exchanger
7	Course Description	Heat Transfer laboratory provides fundamental and industrial knowledge about modes of heat transfer, like conduction, convection and radiation, and their application
8	Outline syllabus	, 11
	List of	
	Experiments	
	Experiment 1	To determine the thermal conductivity of an insulating powders.
	Experiment 2	To draw the temperature distribution profile of a pin fin for natural and forced convection process.
	Experiment 3	To determine the thermal conductivity of a Glycerin.
	Experiment 4	Theoretical and experimental analysis of insulated heat pipe.
	Experiment 5	To determine the LMTD, Overall heat transfer coefficient and
		effectiveness of parallel and counter flow of heat exchanger.
	Experiment 6	To determine the temperature at each face of composite wall and draw its temperature drop profile.
	Experiment 7	To determine the Stefan-Boltzmann's constant using Stefan-Boltzmann's Apparatus
	Experiment 8	To determine the heat transfer coefficient for natural convection process using electrically heated tube



	Experiment 9	To determine the emissivity of a copper plate			
Mode of Practical					
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	60%	0%	40%	
	Text book/s*	2.			
	Software	ICEM CFD			



School: SET		Batch: 2020-2024
Pr	ogram:	Current Academic Year: 2020-21
	Tech	
	ranch: ME	Semester: V
1	Course Code	ECE093
2	Course Title	Digital Electronics
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Department Elective
5	Course	1. To present the Digital fundamentals, Boolean algebra and its applications in digital systems
	Objective	2. To familiarize with the design of various combinational digital circuits using
		logic gates
		3. To introduce the analysis and design procedures for synchronous and
		asynchronous sequential circuits 4. To explain the various semiconductor memories and related technology
6	Course	CO1: Design and analyse combinational logic circuits
	Outcomes	CO2: Distinguish between modular combinational circuits with
		MUX/DEMUX, Decoder, Encoder
		CO3: Choose the different flip flops and convert them.
		CO4: Solve synchronous sequential logic circuits
		CO5: Select different programmable connections and FPGA implementation
		of logic functions.
		CO6: Compare different memory elements used in the electronics systems
7	Course	This course covers combinational and sequential logic circuits. Topics
	Description	include number systems, Boolean algebra, logic families, medium scale
		integration (MSI) and large scale integration (LSI) circuits, analog to digital
		(AD) and digital to analog (DA) conversion, and other related
		topics. Upon completion, students should be able to construct, analyze,
		verify, and troubleshoot digital circuits using appropriate techniques and test
		equipment.
8	Outline syllabus	S
	Unit 1	DIGITAL FUNDAMENTALS
	A	Number Systems – Decimal, Binary, Octal, Hexadecimal, 1's and 2's



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State reduction, race free assignments, Hazards, Essential Hazards			
Pulse mode sequential circuits, Design of Hazard free circuits.			
MEMORY DEVICES AND DIGITAL INTEGRATED CIRCUITS Basic memory structure – ROM -PROM – EPROM – EEPROM –			
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	PHI Learning Private Limited, 2016.
6	. Soumitra Kumar Mandal " Digital Electronics", McGraw Hill
	Education Private Limited, 2016.



School: SET		Batch: 2020-2024		
_	ogram:	Current Academic Year: 2020-21		
	Tech			
Br	anch:	Semester: VI		
	echanical			
	ngineering	NEC224		
1	Course Code	MEC336		
3	Course Title Credits	IC Engines 3		
4	Contact	3-0-0		
'	Hours			
	(L-T-P)			
	Course Status	Compulsory		
5	Course	The objective of this course is to make the students familiar with the various		
	Objective	internal combustion engines, thermodynamic analysis of S.I and C.I engines,		
		requirements and understanding of combustion related principles, lubrication		
		systems, ignition processes, measurement of important parameters for the		
		performance evaluation.		
		After the successful completion of course students will be able to:		
	Outcomes	CO1: Demonstrate the ability to perform a thermodynamic analysis of Otto, Diesel,		
		and Dual cycle models.		
		CO2: Demonstrate the characteristics of common liquid and gaseous fuels with the		
		ability to perform a combustion analysis of these fuels in the basic cycles.		
		CO3: Explain the characteristic of homogeneous combustion in SI-engines and		
		spray combustion in CI-engines. Fuel quality requirements of SI and CI-		
		engines.		
		CO 4: Explain methods for reduction of exhaust emissions, and their relations to		
		fuel quality.		
		CO5:Analyze different ignition system, fuel injection systems, lubrication systems,		
		supercharging and its effect.		
		CO6: Measure and calculate the engine performance parameters and its operating		
		characteristics.		



7	Course	This course studies the fundamentals of how the design and operation of			
	Description	internal combustion engines affect their performance, operation, fuel			
		requirements, and environmental impact. Topics include thermodynamics,			
		combustion, friction phenomena and fuel properties with reference to engine			
		power, efficiency, and emissions. Students examine the design features and			
		operating characteristics of different types of internal combustion engines:			
		spark-ignition, diesel, and stratified-charge.			
8	Outline syllabu	1S			
	Unit A	Introduction to I.C Engines			
	A	Engine classification, Air standard cycles, Otto, Diesel, Stirling, Ericsson cycles, Actual cycle analysis.			
	В	Two and four stroke engines, SI and CI engines.			
	С	Valve timing diagram, Scavenging in 2 Stroke engines, Rotary engines, stratified charge engine.			
	Unit 2	Fuels			
	A	Fuels for SI and CI engine, important qualities SI engine fuels, Rating of SI			
		engine fuels, Important qualities of CI engine fuels.			
	В	Dopes, Additives, Gaseous fuels, LPG, CNG, Biofuels, Alternative fuels for			
		IC engines.			
	С	Thermo-chemical reactions.			
	Unit 3	SI Engines			
	A	Principle of carburetion, Mixture requirements, Combustion in SI engine,			
	D	Flame speed, Ignition delay			
	В	Abnormal combustion and it's control, combustion chamber design for SI engines			
ŭ		Magneto and battery ignition systems, ignition timing and spark plug,			
		Electronic ignition, MPFI.			
	Unit 4	CI Engine			
	A	Fuel injection in CI engines, Requirements, Types of injection systems, Fuel			
		pumps, Fuel injectors, Injection timings			
Combustion chamber design of CI Engines		Combustion in CI engines, Ignition delay, Knock and it's control,			
	С	Exhaust emission and it's control of I.C Engine.			
	Unit 5	Engine Cooling and recent development			
	A	Lubrication: Engine friction, Lubrication principal, Type of lubrication,			
		Lubrication oils, Crankcase ventilation			
	В	Supercharging and Turbocharging: Effect of altitude on power output, Types			
		of supercharging			



С	Testing and Performance: Performance parameters, Basic measurements,			
	Testing of SI and CI engines			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Ganesan V., I.C Engines.	, Tata Mc Graw Hill Publish	ners	
Other	1.Haywood B., Internal Combustion Engine Fundamentals, McGraw-Hill			
References	Science/Engineering Engine	Science/Engineering Engineering, 2010		
	2.Willard W. Pulkrabek, F	2. Willard W. Pulkrabek, Fundamentals of the Internal Combustion Engine,		
	PHI Publication, 2010			
	3.Richard Stone, Introduction to Internal Combustion Engine, Society of			
	Automotive			
	Engineers Inc., 2011	Engineers Inc., 2011		
	4.Gill, Smith, Ziurs, Fundan	4.Gill, Smith, Ziurs, Fundamentals of Internal Combustion Engine, Oxford &		
	IBH Publishing, 2010			
	5.Rogowsky ,COIC Engines, International Book Co., 2010			
	· ·	6.Engine CR software, download from		
	http://www.sharewareconn	ection.com/enginecr.htm		



Program: B.Tech Branch: Semester: VI	Sc	hool: SET	Batch: 2020-2024	
Branch: Mechanical Engineering				
Mechanical Engineering				
Engineering Course Code MEP336 Course Title IC Engine Laboratory Contact Hours (L-T-P) Course Status Compulsory Course Objective The objective of this course is to make the students familiar with the internal combustion engines, thermodynamic analysis of S.I and C.I engines, recent developments and performance evaluation of I.C engine of Course Outcomes Course Outcomes CO1: Analyse different classes of IC Engines with the respect thermodynamic process and understand the important developments in engines.			Demester. VI	
Course Code MEP336				
Course Title	_	<u> </u>	MEP336	
3 Credits 2				
Course Status Compulsory			· ·	
Course Status Compulsory	-			
Course Status Compulsory	7			
The objective of this course is to make the students familiar with the internal combustion engines, thermodynamic analysis of S.I and C.I engines, recent developments and performance evaluation of I.C engine Outcomes CO1: Analyse different classes of IC Engines with the respect thermodynamic process and understand the important developments in engines. CO2: Explain the fuel quality requirements and alternate fuels for SI and engines CO3: Explain the combustion, lubrication and fuel injection processes in engines CO5: Measure and calculate the engine performance parameters and its operating characteristics. 7 Course Description After completing this course, students will have a practical understanding Internal Combustion Engines, including overview of IC Engines and different types of combustion process in SI Engine, CI Engine. This we enable the students to diagnose the normal and abnormal combustion we performance evaluation of IC Engine heat balance sheet. 8 Outline syllabus List of Experiment 1 To study the two stroke single cylinder petrol engine Experiment 2 To study the four stroke single cylinder petrol engine Experiment 3 To study the four stroke four cylinder fleesel engine Experiment 4 To perform Experiment on the four cylinder four stroke petrol engine te rig. (Morse Test) Experiment 5 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 7 To study the ignition system of two stroke engine			Compulsory	
internal combustion engines, thermodynamic analysis of S.I and C.I engines, recent developments and performance evaluation of I.C engine Outcomes CO1: Analyse different classes of IC Engines with the respect thermodynamic process and understand the important developments in engines. CO2: Explain the fuel quality requirements and alternate fuels for SI and engines CO3: Explain the combustion, lubrication and fuel injection processes in engines CO5: Measure and calculate the engine performance parameters and its operating characteristics. 7 Course Description After completing this course, students will have a practical understanding Internal Combustion Engines, including overview of IC Engines and different types of combustion process in SI Engine, CI Engine. This we enable the students to diagnose the normal and abnormal combustion we performance evaluation of IC Engine heat balance sheet. 8 Outline syllabus List of Experiment 1 Experiment 2 To study the four stroke single cylinder petrol engine Experiment 2 To study the four stroke four cylinder diesel engine To perform Experiment on the four cylinder four stroke petrol engine terig. (Morse Test) Experiment 5 To perform experiment on the single cylinder two stroke Petrol engine test rig. Experiment 6 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 7 To study the ignition system of two stroke engine	_		- ·	
CO1: Analyse different classes of IC Engines with the respect thermodynamic process and understand the important developments in engines. CO2: Explain the fuel quality requirements and alternate fuels for SI and engines CO3: Explain the combustion, lubrication and fuel injection processes in engines CO4: Explain the combustion, lubrication and fuel injection processes in engines CO5: Measure and calculate the engine performance parameters and its operating characteristics. 7 Course Description After completing this course, students will have a practical understanding Internal Combustion Engines, including overview of IC Engines and different types of combustion process in SI Engine, CI Engine. This wenable the students to diagnose the normal and abnormal combustion wenable the students to diagnose the normal and abnormal combustion wenable the students of IC Engine heat balance sheet. 8 Outline syllabus List of Experiments Experiment 1 To study the two stroke single cylinder petrol engine Experiment 2 To study the four stroke single cylinder diesel engine Experiment 3 To study the four stroke four cylinder diesel engine Experiment 4 To perform Experiment on the four cylinder four stroke petrol engine te rig.(Morse Test) Experiment 5 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 6 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 7 To study the ignition system of two stroke engine	5	Course Objective	internal combustion engines, thermodynamic analysis of S.I and C.I	
CO2: Explain the fuel quality requirements and alternate fuels for SI and engines CO 3: Explain the combustion, lubrication and fuel injection processes in engines CO4:Explain the combustion, lubrication and fuel injection processes in engines CO5: Measure and calculate the engine performance parameters and its operating characteristics. 7 Course Description Desc	6		CO1: Analyse different classes of IC Engines with the respective thermodynamic process and understand the important developments in IC	
cengines CO4:Explain the combustion, lubrication and fuel injection processes in engines CO5: Measure and calculate the engine performance parameters and its operating characteristics. 7 Course Description Des			CO2: Explain the fuel quality requirements and alternate fuels for SI and CI engines	
CO5: Measure and calculate the engine performance parameters and its operating characteristics. 7 Course Description Internal Combustion Engines, including overview of IC Engines and different types of combustion process in SI Engine, CI Engine. This we enable the students to diagnose the normal and abnormal combustion we performance evaluation of IC Engine heat balance sheet. 8 Outline syllabus List of Experiments Experiment 1 To study the two stroke single cylinder petrol engine Experiment 2 To study the four stroke single cylinder petrol engine Experiment 3 To study the four stroke four cylinder diesel engine Experiment 4 To perform Experiment on the four cylinder four stroke petrol engine to rig. (Morse Test) Experiment 5 To perform efficiency experiments on the single cylinder two stroke petrol engine test rig Experiment 6 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 7 To study the ignition system of two stroke engine			engines	
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Petrol engine test rig Experiment 6 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 7 To study the ignition system of two stroke engine		Experiment 5		
Experiment 6 To perform experiment on the single cylinder four stroke Diesel engine test rig. Experiment 7 To study the ignition system of two stroke engine		•	Petrol engine test rig	
		Experiment 6	To perform experiment on the single cylinder four stroke Diesel engine	
		Experiment 7		
Mode of Practical		Mode of	Practical	
examination				
Weightage CA MTE ETE			CA MTE ETE	



Distribution	60%	0%	40%
Text book/s*	1.		



School: SET		Batch: 2020-2024
Program:		Current Academic Year: 2020-21
B.	Tech	
Bı	ranch:	Semester: VI
M	echanical	
Eı	ngineering	
1	Course	MEP397
	Code	
2	Course	CNC Lab
	Title	
3	Credits	1
4	Contact	0-0-2
	Hours	
	(L-T-P)	
	Course	Compulsory
	Status	
5	Course	
	Objective	The course provides an in-depth understanding and skill of writing programs by
		M codes for turning and Milling components. The students will have hand
		generate automated tool paths for an engineering component.
6	Course	Students will able to
	Outcomes	CO1- Analyse the CNC codes using Virtual CNC software.
		CO2 - Apply the CNC programming for different kind of operation on a job
		operation in CNC lathe.
		CO3 - Develop the CNC programming for drilling, grooving and boring on a job
		operation in CNC lathe.
		CO4 – Apply the CNC programming using various kind of interpolation on a job
		operation in CNC Milling machine.
		CO 5 – Analyse the CNC Programming on a job using mirror imaging in CNC
		Milling Machine.
		CO6- Analyse the CNC Programming on a job using Profiling in CNC Milling
7	Course	Machine.
7	Course	The objective of this laboratory enables the students will learn to use the CNC
	Descriptio	machines efficiently for manufacturing desired products and knowledge of programming and use of CNC tooling. The students will use programmable
	n	language called G code to input desired project dimensions and work conditions,
		such as feed rate and speed. This information is relayed to the CNC machine's
		integrated computer system as work instructions that control the machining
		process. These machines can be used for specialized and complex applications,
		including engraving and die sinking, or making impressions in die blocks.
		merading engraving and the sinking, or making impressions in the blocks.



8	Outline sylla	Outline syllabus			
	List of				
	Experime				
nts					
	Experime				
nt 1 Generate and verify the CNC codes using Virtual CNC software.			ware.		
	Experime		n for facing operation on a jo		
	nt 2	using CNC Lathe.	8 1	8	
	Experime		n for Plain and Step turningo	peration on a job of given	
	nt 3	dimension using CNC La		I J C	
	Experime		n for taper turning operation	on a job of given	
	nt 4	dimension using CNC La		3 &	
	Experime	Develop the CNC program	n for internal and external th	reading operation on a	
	nt 5	job of given dimension us			
	Experime	Develop the CNC program	for grooving, drilling and boring	g on a job of given	
	nt 6	dimension using CNC Lathe	e.		
	Experime	Develop the CNC prog	gram using linear interpola	ationfor a job of given	
	nt 7	dimension using CNC Milling machine.			
	Experime	Experime Develop the CNC program using circular interpolation for a job of given dimension using CNC Milling machine.			
	nt 8				
	Experime				
	nt 9	using CNC Milling machi			
	Experime		n using profiling for a job of	given dimension using	
	nt 10	CNC Milling machine.			
	Mode of	Practical			
	examinatio				
	n				
	Weightage	CA	MTE	ETE	
	Distributio	60%	0%	40%	
n					
	Text	NITW CNC Lab Manual			
	book/s*				
	Reference	Handouts given by the instr	Handouts given by the instructor		



School: SET		Batch: 2020-2024
Pro	ogram: B.Tech	Current Academic Year: 2020-21
Bra	anch:	Semester: VII
Μe	echanical	
En	gineering	
1	Course Code	MEP 398
2	Course Title	Automation lab
3	Credits	
4	Contact Hours	0-0-4
	(L-T-P)	
	Course Status	Compulsory
5	Course	To understand the basic concepts of automation and robotics and different industrial
	Objective	application of PLC, CNC and Robot. The purpose of this laboratory is to train the
		students to be familiar with the software and hardware of PLC so that they can gain
		enough experiences to meet the demand of the automation era.
6	Course	CO1- Analyze the surface roughness using specific equipment
	Outcomes	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 Pendant Method
		CO4 – Demonstrate and Analyze different PLC application
		CO 5 - Study and analyze the controller of DC motor.
		CO6- Describe the working principles of various types of transducers and image
		processing techniques.
7	Course	The objective of this laboratory enables the students to build a firm background in
	Description	PLC hardware as well as software. Students learn about ladder logic programming,
		wiring different I/O's (analog and digital) with PLC programming. They acquire the
		practical skills sufficient to design and realize basic automation process.
8	Outline syllabus	
	I into a f	
	List of	
	Experiments	Massagements of Carford marchaese Using Tally Carf / Masharias I Comparetor
	Experiment 1	Measurements of Surface roughness, Using Tally Surf / Mechanical Comparator
	Experiment 2	Develop the CNC program for grooving, drilling and boring a job of given dimension
	Even anima and 2	according to the specified dimensions using CNC Lathe.
	Experiment 3	Pick and place operation of Robot in Teach Pendent method
	Experiment 4	PLC Application Trainer PLC Controlled Metarial Handling System
	Experiment 5	PLC Controlled Material Handling System
	Experiment 6	Speed control of DC motor.
	Experiment 7	Study of various types of transducers.
	Experiment 8	Study of image processing technique.
	Experiment 9	Measurements of Surface roughness, Using Tally Surf / Mechanical Comparator
	Experiment 10	Develop the CNC program for grooving, drilling and boring a job of given dimension



	according to the specified dimensions using CNC Lathe.			
Mode of	Practical	Practical		
examination				
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	Book by A. K. Gupta, Jean Riescher Westcott, and Satish Kumar Arora			
Software	Manuals provided in the lab			



School: SET		Batch: 2020-24
	ogram: B.Tech	Current Academic Year: 2020-21
	anch:	Semester: V
M	echanical	
En	gineering	
1	Course Code	MEP360
2	Course Title	Automobile Engineering Lab - I
3	Credits	
4	Contact Hours	0-0-2
	(L-T-P)	Commulación
5	Course Status Course	Compulsory To make the student able to gain knowledge about the various components
	Objective	of petrol engine and diesel engine by dismantling and assembling the parts like carburetor, fuel system, Cooling system etc and we have the multi cylinder diesel and petrol engines for easy learning. Although, the student can learn about the various electrical components of an automobile and the wiring circuits and to test the starter motor, ignition system, batteries etc.
6	Course	The students will able to:
	Outcomes	CO1: Distinguish the basic parts of an engine in automobile.
		CO2: Identify the components of an engine in Maruti Suzuki 800 CC car.
		CO3: Explain the operation of Lubrication and Fuel System of SI and CI
		Engine.
		CO4: Summarize the operation of Engine Cooling and Ignition System
		CO5: Demonstrate the principles of Engine management systems.
		CO6: Determine the components of automotive electrical and electronics
		in modern vehicles.
7	Course Description	This course covers the theory, construction, inspection, diagnosis, and repair of internal combustion engines and related systems. Topics include fundamental operating principles of engines and diagnosis, inspection, adjustment, and repair of automotive engines using appropriate service information. Upon completion, students should be able to perform basic diagnosis, measurement and repair of automotive engines using appropriate tools, equipment, procedures, and service information.
8	Outline syllabus	
	List of	
	Experiments	
	Experiment 1	To dismantle engine block, cylinder head and peripherals.



Experiment 2	Scraping, refurbishing of engine block, cylinder head and. Peripherals fewer than 4 modes of fluid pressure washing.			
Experiment 3	To study the fuel supply	To study the fuel supply of a petrol/CNG engine.		
Experiment 4	To study the fuel supply of a diesel engine.			
Experiment 5	To study engine's lubricating system.			
Experiment 6	To study engine's cooli	ng system.		
Experiment 7	To study ignition syster	n.		
Experiment 8	To assemble various en	gine sub systems and comp	onents.	
Experiment 9	Unmount the existing engine from the car's engine compartment and remount the assembled one by connecting all hoses, wire harnesses, couplers, relays, sensors and switches			
Experiment 10	To study engine management system.			
Mode of examination	Practical			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	Text book/s* 1. Crouse, W.H., and Anglin, D.L., Automotive Mechanics, Tata McGraw Hill, New Delhi, 2005. 2. Heitner, J., Automotive Mechanics, Affiliated South West Press, N Delhi, 2000.			
Software	ANSYS			



School: SET		Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2020-21
Br	anch:	Semester: VII
	echanical	
Engineering		THE CO. T.
1	Course Code	HMM305
3	Course Title Credits	Management for Engineers 3
4	Contact Hours	3-0-0
_	(L-T-P)	3-0-0
	Course Status	Compulsory
5	Course Objective	The objective of this course is to expose the students to understand the
	Objective	basics of Management Foundations. The students will be given a detailed
		grounding for the theories and cases related to the general management.
		The aim of the course is to orient the students in theories and practices of
		Management so as to apply the acquired knowledge in actual business
		practices. This is a gateway to the real world of management and decision-
		making.
6	Course	CO1: List the basic principles and concepts related to management in an
	Outcomes	organization including the functions, different theories of
		management and roles they play in an organization.
		CO2: explain the primary function Planning with its process. Also, how
		forecasting is done in organizations with various techniques are used.
		CO3: compare different types of organization and also using decentralization
		and span of control in organizations.
		CO4: Analyze jobs, recruitment process, manpower planning, job rotation,
		trainings and rewards in various organizations.
		CO5: Measure motivation and management control concepts to obtain
		effective controlling in management system in organizations.
		CO6: Develop proper system in an organization by using all the functions
		of management.



7	Carrage	This serves sives on a		anagament and bala to	
'	Course Description		verview of engineering m functions of management u		
	Description		e is the development of inc	C	
		work.	o is the development of the	sividual sixiiis and team	
0	O-41:11-1				
8	Outline syllabus	T . 1 . CM			
	Unit 1	Introduction of Manager			
	A		of Management & Organis		
	В		and Functions of Managem		
			ent Theories - Taylors princ		
		_	tudies, Systems Approach a	and Contingency	
		Approach to Manageme		7 6	
	С		Roles, Skills of Manager, F	functions of	
	TT 1: 0	management			
	Unit 2	Management Planning F			
	A	Planning objectives and			
	В	Hierarchies of planning.			
	С	The concept and techniq	ues of forecasting.		
	Unit 3	Organizing			
	A	Meaning, Importance an	_		
	В	Departmentalization, Sp			
	С		Authority, Delegation of Au	ıthority	
	Unit 4	Staffing			
	A	Meaning, Job analysis			
	В		cruitment, Transfers and Pro		
	C		Appraisals, Management Development, Job Rotation, Training, Rewards		
		and Recognition,			
	Unit 5	Directing & Controlling			
	A	Motivation, Co-ordination			
	В		ent Control, Decision Maki		
	C	Management by objective	ves (MBO) the concept and	relevance. Objectives	
		and Process of Manager	nent Control		
	Mode of	Theory			
	examination			T	
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	i	ice of Mgmt., L.M. Prasad		
	Other	_	ay, Burton & Thakur		
	References	2. Principles & Practices of Mgmt., C.B. Gupta			
		3. Understanding Management, Richard L.Daft			
		4. Management, Stoner, Freemand & Gilbert			
		5. Essential of Management, Koontz O' Donnel			

COURSE ARTICULATION MATRIX



Sc	hool: SET	Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2021-22
	anch: ME with	Semester: III
	ıtomobile	
	ngineering	
1	Course Code	MEC314
2	Course Title	Automotive Transmission
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Compulsory
5	Course	In this course, Student will be able to learn the necessity of the
	Objective	transmission of power. Furthermore, They can able to apply elementary mathematical formulate, dynamics of machines, fluid mechanics and machine design involved in the basic transmission system and also formulate as well as solve typical problems based on different modes of power transmission. Eventually, they will be able to gain the knowledge on the latest technology of Drive and Axle in automobile.
6	Course	The students will be able to:
7	Outcomes	CO1: Demonstrate the classification, principle and working of different types of Clutches. CO2: Summarize the necessity of different types of Gear Box in cars. CO3: Explain the concept of Final drive, Drive line and Axle of different models of car. CO4: Classify the technical requirements of Hydrodynamic Drive System in automobile CO5: Compare the technical requirements of Hydrostatic Drive System in automobile CO6: Express the concept of Automatic overdrive, Hydraulic control system of new launched cars.
7	Course	This course prepares students to install, remove, maintain and repair this
	Description	system in an automobile. This course introduces students to transmissions, transaxles and transmission services. It also discusses transmission theory as well as the maintenance of a latest vehicle's transmissions and transaxles.
8	Outline syllabus	T
	Unit 1	Introduction and Clutch
	A	Need for Transmission system, Classification of Transmission systems, Front wheel, Rear wheel and Four wheel drive.
	В	Clutches: Principle, functions, general requirements, types of clutches: cone clutch, single-plate clutch, diaphragm spring clutch, multi-plate clutch.
	С	Centrifugal and electromagnetic clutch, clutch lining materials.



Unit 2	Gear Box			
A	Necessity of gear box,	Resistance to m	notion of vehicle, Requirements of	
	gear box, Functions of g	gear box		
В	Types of gear box: Prir	nciple, construct	tion and working of Sliding mesh,	
	Constant mesh and Sync	chromesh gear b	oox, applications of helical gears.	
C	Gear selector mechanism	n, Lubrication of	of gear box.	
Unit 3	Drive Line, Final Driv	e &Rear Axle		
A		ifferential, Cons	and constant velocity U.J., Purpose structional Details of differential	
В	Function of rear axle, T	ypes of loads ac	eting on rear axle,	
	Types of rear wheel dri	ve: Hotchkiss d	rive & torque tube drive	
C	Types of rear axle support	ort: semi-floatin	g, full floating, three quarter	
	floating,			
Unit 4	Hydrodynamic & Hyd	rostatic Drive		
A	Fluid coupling, Princip	ole of operation	n, Constructional details, Torque	
	capacity, Performance	characteristics	s, Torque converter-Principle of	
	operation, constructiona	d details, perfor	mance characteristics,	
В	Hydrostatic drive: prince		=	
	Comparison of hydrostatic drive with hydrodynamic drive			
C	Construction and working of typical Janny hydrostatic drive			
Unit 5	Power Transmission			
A		Wilson Gear box, Ford - T-model gear box		
В		Continuous variable transmission (CVT)—operating principle, basic layout and operation, Advantages and disadvantages		
С	Automatic over drive transmission.	Automatic over drive, Hydraulic control system for automatic		
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Crouse, W.H., Anglin	n, D.L, "Autor	motive Transmission and Power	
	Trains construction", M	cGraw-Hill, 19'	76	
Other	2. Heldt.P.M., "Torque converters ", Chilton Book Co., 1992.			
References	3. Newton and Steeds, "Motor vehicles", llliffe Publishers, 1985.			
			systems ", Chapman and Hall	
	Ltd., 1990. SAE Trans	actions 900550	& 930910.	



School: SET		Batch: 2020-2024
Program:		Current Academic Year: 2021-22
	Tech	
Br	anch: ME	Semester: IV
1	Course Code	MEC 329
2	Course Title	Automotive Electric and Electronic
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	In this course, Students will be able to learn the mounting of electrical and
	Objective	electronics automotive parts in automobile and their functions and
		understanding of uses of batteries and their accessories even. Students will
		be able to learn the basics of electrical and electronics concept and also the
		use of sensors and activators
6	Course	The students will be able to:
	Outcomes	CO1: Analyze the efficiency of the batteries.
		CO2: Demonstrate the concept of Starting System
		CO3: Summarize the concept of Charging system, Lighting System, Wiper
		System.
		CO4: Recall the concept of Automotive Electronics
		CO5: Illustrate the details of Automotive Electricals.
7	Carrage	CO6: Define the concept of Sensors
/	Course	To provide the knowledge to the students is the principles of operation and constructional details of various Automotive Electrical and Electronic
	Description	
		Systems like Batteries, Starting System, Charging System, Ignition System,
8	Outline syllabu	Lighting System and Dash Board Instruments.
0	Unit 1	BATTERIES AND ACCESSORIES
	A	Principle and construction of lead acid battery, characteristics of battery,
	11	rating capacity and efficiency of batteries. various tests on batteries,
		maintenance and charging
	В	Lighting system: insulated and earth return system, details of head light and
	ע	side light.
	С	LED lighting system, head light dazzling and preventive methods – Horn,
		wiper system and trafficator.
	Unit 2	STARTING SYSTEM
	A	Starting Condition, behaviour of starter during starting, series motor and its
		characteristics.
	В	Principle and construction of starter motor.
	C	Working of different starter drive units, care and maintenance of starter
		motor, starter switches.
	Unit 3	CHARGING SYSTEM



A	Generation of direct correaction, third brush regu	urrent, shunt generator cl	haracteristics, armature
В	Cut out, voltage and cualternators.	urrent regulators, compens	sated voltage regulator,
С	Principle and construdevelopments.	ectional aspects and b	ridge rectifiers, new
Unit 4	FUNDAMENTALS OF AUTOMOTIVE ELECTRONICS		
A	Electronic engine mar suppression, electromagn	nagement system, electro netic compatibility	omagnetic interference
В	Electronic dashboard ins warning system.	truments, onboard diagnos	tic system, security and
С	Magneto-Ignition System	n.	
Unit 5	SENSORS AND ACTIV	VATORS	
A	Types of sensors: Sensor for speed, throttled position, exhaust oxygen level, manifold pressure, crankshaft position, coolant temperature, exhaust temperature, air mass flow for engine application.		
В	Solenoids, stepper motors	s relay.	
С	Introduction to Micropro	cessor & Applications in A	utomobiles.
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	New Press - 1999.	s. L. "Automotive Electrica	
Other References	Heinemann Woburn, 5 th of 3. Bechhold "Understand	ling Automotive Electronics bbile Electrical Equipment"	s", SAE, 1999



Sc	hool: SET	Batch: 2020-2024
Program:		Current Academic Year: 2021-22
	Tech	
Br	anch: ME	Semester: V
1	Course Code	AUT306
2	Course Title	Electric Vehicle Technology
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	In this course, Student will be able to understand the operation of battery
	Objective	driven electric vehicle. This course initiates candidates into the emerging
		area of Electric Vehicles and helps learn the Basics of Battery driven Electric
		Vehicle and its Dynamics, Motors, Power Electronics, Batteries, Charging
		etc. The program consists of instructor led live lecture sessions and
	C	demonstrations.
6	Course	The students will be able to:
	Outcomes	CO1: Explain the concept of Hybrid Electric Vehicle. CO2: Demonstrate the details of Electric drives.
		CO3: Design the various energy storage devices in electric vehicle. CO4: Explain the concept of Engine Mangement System.
		CO5: Apply the application of Connectors in Electric Vehicle.
		CO6: Create the idea of manufacturing the Electric Vehicle.
7	Course	The course will start with introduction section which will enable the students
′	Description	to understand the focus areas that come under the umbrella of electric
	Description	vehicles. Then the course will start covering this focus areas one by one such
		as vehicle dynamics, Motors, Power Electronics, Batteries charging etc. The
		most important part of this course will be that each topic will be analyzed
		and demonstrated through Matlab Simulink, so that the grip of the subject
		will be strong and the knowledge acquired will be useable in real time
		applications.
8	Outline syllabu	
	Unit 1	Introduction to Hybrid Electric Vehicle
	A	Introduction to Hybrid Electric Vehicles: Types of EVs
	В	Hybrid Electric Drive-train
	C	Tractive effort in normal driving
	Unit 2	Electric Drives
	A	Energy consumption Concept of Hybrid Electric Drive Trains, Architecture
		of Hybrid Electric Drive Trains.
	В	Series Hybrid Electric Drive Trains, Parallel hybrid electric drive trains,
		Electric Propulsion unit, Configuration and control of DC Motor drives.
	C	Induction Motor drives, Permanent Magnet Motor drives, Switches
		reluctance motor.



Unit 3	Energy Storage		
A	Introduction to Ene	ergy Storage Requirem	ents in Hybrid and Electric
		based energy storage a	
В	Fuel Cell based end	ergy storage and its ana	llysis, Hybridization of different
		ices. Sizing the drive s	
C	Design of Hybrid E	Electric Vehicle and Pla	ıg-in Electric Vehicle.
Unit 4	Energy Managem		
A		nt Strategies, Automot	ive networking and
	communication.		
В		ards, V2G, G2V, V2B,	
С		•	tion challenges, Business- E-
		electrification challeng	es.
Unit 5	Mobility and Con		
A			bility- case study Emobility
			in infrastructure system,
		in smart grid, social di	
В			ector, North American EV Plug
		<u> </u>	dards in North America
C	,	harging System), CHA	deMO, Tesla, European EV Plug
)	Standards,		
Mode of	Theory		
examination	C.1	MEE	EOE
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*			M., "Vehicular Electric Power
Outran	Systems" Boca Rato		22 D D - 4 CD C D 2010
Other References	2. Husain, I. Electr	ic and riyorid venicles	"Boca Raton, CRC Press, 2010.
Keierences	2 Laminia Iamas	and John Lavymy "Ela	atria Vahiala
		and John Lowry, "Elected" John Wiley and Se	
		ed" John Wiley and So	
		4. Tariq Muneer and Irene IllescasGarcía, "The automobile, In Electric Vehicles: Prospects and Challenges", Elsevier, 2017	
	venicies. Prospects	and Chanenges, Else	/161, 201 /



School: SET		Batch: 2020-2024	
Program: B. Tech		Current Academic Year: 2020-2021	
	anch: ME with	Semester: VI	
Au	ıtomobile		
En	gineering		
1	Course Code	AUT307	
2	Course Title	Automotive Chassis	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	Program Elective	
5	Course Objective	1. To gain the basic knowledge about the vehicle frame.	
		 To help the students to identify the various type of steering systems. To understand the different types of drive line and final drive. To study the fundamental and working of different types of suspensic systems, wheels and tyres. To acquire the fundamental knowledge about the braking systems. To enable the students to apply the knowledge of automotive chassis to develop modern vehicle parts. 	
7	Course Outcomes Course Description	On successful completion of the course, the student will be able to, CO1: Possess the knowledge about various vehicle frames and vehicle subsystems CO2: Know the suitable steering system for different vehicle application. CO3: Familiarize the various axles and drive line systems of automobiles CO4: Evaluate the different type of suspension system and brain performances. CO5: Select suitable wheels and tires according to the application. CO6: Apply the fundamental knowledge to develop modern vehicle systems. This course prepares students to install, remove, maintain and repair the system in an automobile. This course introduces students	les for ke ele nis to
0	-	transmissions, transaxles and transmission services. It also discuss transmission theory as well as the maintenance of a latest vehicle transmissions and transaxles.	ses
8	Outline syllabus	CHACCIC LAVOLITO I EDARATO	
	Unit 1 A	CHASSIS LAYOUTS and FRAMES Types of Chassis Layout with reference to Power Plant Location and Drive.	
	В	Automotive Frames - Material Selection and its Constructional Details, Various types	



С	Different Loads acting on Frame, Testing of Automotive Frames.
Unit 2	STEERING SYSTEM
A	Types of Front Axles and Stub Axles, Front Wheel Geometry, Condition for True Rolling Motion of Wheels during Steering.
В	Steering Mechanisms, Steering Error Curve, Steering Linkages, Different Types of Steering Gears
С	Slip Angle, Over Steer and Under Steer, Reversible and Irreversible Steering, Power Assisted Steering.
Unit 3	DRIVE LINE
A	Propeller Shaft - Design Considerations & Constructional Details, Universal Joints, Constant Velocity Joints.
В	Hotchkiss Drive, Torque Tube Drive, Radius Rods and Stabilizers, Final drive - Different types, Multiaxled Vehicles
С	Differential - Working Principle and Constructional Details, Non–Slip Differential, Differential Locks
Unit 4	SUSPENSION SYSTEM
A	Need for Suspension System, Types of Suspension Springs,
	Constructional details and Characteristics of Single Leaf, Multi Leaf, Coil
В	Constructional details and Characteristics of Torsion bar, Rubber,
	Pneumatic and Hydro – elastic Suspension Systems, Independent
	Suspension System
С	Shock Absorbers - Types and Constructional details.
Unit 5	BRAKING SYSTEMS
A	Stopping Distance, Braking Efficiency, Weight Transfer during Braking.
В	Drum Brakes - Constructional Details, Leading and Trailing
	Shoe, Braking Torque, Disc Brake - Types and Constructional Details, Relative advantages and disadvantages over Disc Brakes.
	Hydraulic Braking System.
С	Pneumatic Braking System, Power–Assisted Braking System,
	Servo Brakes, Retarders, Types and Construction.
Mode of	Theory
examination	
Weightage	CA MTE ETE
Distribution	30% 20% 50%
Text book/s*	K.V James, D Halderman (2013) "Automotive Chassis Systems"
	6th Edition, Prentice Hall Publisher.
Other Reference	
	Goodheart-Willcox; Seventh Edition.
	2. Jack Erjavec (2009) "Automotive Technology - A
	systems approach", Cengage Learning.
	3. William H. Crouse and Donald L. Anglin (2007) Automotive Mechanics, 10th edition.



Sc	hool: SET	Batch: 2020-2024
	ogram: B.	Current Academic Year: 2020-2021
Te	ech	
Br	anch: ME	Semester: VII
1	Course Code	AUT308
2	Course	Vehicle Dynamics
	Title	
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	Due conser Elective
5	Course Status Course	Program Elective
3	Objective	1. To make the students understand the fundamentals of vibration and its
	Objective	application in vehicles
		2. To make the students understand the behaviour of tyres3. To make the students learn about the stability of the vehicles
		4. To make the students learn about the stability of the vericles
		characteristics.
6	Course	On successful completion of the course, the student will be able to,
	Outcomes	CO1: Evaluate the natural frequency of a single and multi-degree freedom
		systems
		CO2: Predict the stability of vehicle at different operating conditions
		CO3: Predict the behaviour of tyres during braking, acceleration and
		cornering CO4: Discuss the roll stability of a vehicle
		•
		CO5: Analyse the directional stability of the vehicle during cornering
		CO6: Analyse the behaviour of the vehicles under acceleration, ride and
		braking
7	Course Description	This course prepares students to install, remove, maintain and repair this system in an automobile. This course introduces students to understand the principle and performance of vehicle in various modes such as longitudinal, vertical and lateral directions. At the end of the course the student will be able to identify the various forces and loads and performance under acceleration, ride and braking.
8	√	
	Unit 1	PERFORMANCE CHARACTERISTICS of VEHICLE
	A	SAE Vehicle axis system, Forces & moments affecting vehicle, Earth Fixed
		coordinate system.



В	Dynamic axle loads, Equations of motion, transmission characteristics,		
	vehicle performance, power limited.		
С	Traction limited acceleration, braking performance, Brake proportioning,		
	braking efficiency.		
Unit 2	TIRE MECHANICS		
A	Tire Construction, Size and Load Rating, Terminology and Axis System,		
	Tractive Properties, Cornering Properties, , Simple model for lateral slip.		
В	Camber Thrust, Aligning Moment, Combined Braking and Cornering,		
	Conicity and Ply Steer, Slip, Skid, Rolling Resistance, Elastic Band Model for		
	longitudinal slip		
C	Combined longitudinal/lateral slip (friction ellipse), Taut string model for		
	lateral slip, Magic Tire Formula.		
Unit 3	SUSPENSION and ROLL STABILITY		
A	Suspension Kinematics, Suspension types, Solid Axles, Independent		
	Suspensions, Anti-Squat and Anti-Pitch Suspension Geometry, Anti-Dive		
	Suspension Geometry,		
В	Roll Center Analysis, Suspension Dynamics, Multi-body vibration, Body and		
	Wheel hop modes, Invariant points.		
C	Controllable Suspension Elements: Active, Semi-Active. Choice of		
	suspension spring rate, Calculation of effective spring rate, Vehicle		
	suspension in fore and apt directions.		
Unit 4	VEHICLE HANDLING		
A	The Steering Linkages, Steering System Forces and Moments, Steering		
	System Models, Steering Geometry, Steady Handling (2 DOF steady-state		
	model).		
В	Understeer and Oversteer, Effect of Tire Camber and Vehicle Roll (3 DOF		
	steady-state model), Transient Handling and Directional Stability (2 DOF		
	unsteady model).		
C	Effect of Vehicle Roll on Transient Handling (3 DOF unsteady model),		
	Steady-State and Transient Handling of Articulated Vehicles.		
Unit 5	MOTORCYCLE DYNAMICS		
A	Kinematic structure of motorcycle, geometry of motorcycles, importance of		
	trail.		
В	Resistance forces acting on motorcycle (tyre rolling resistance, aerodynamic		
	resistance forces, resistant force caused by slope).		
C	Location & height of motor cycle's centre of gravity (C.G), Moments of		
	inertia on Motorcycle. Introduction to Front & Rear suspensions of		
	Motorcycle.		
Mode of	Theory		
examination			
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	Rao V. Dukkipati, Jian Pang, "Road Vehicle Dynamics problems and		



	solution",SAE,2010.
Other	1. Thomas D.Gillespie, "Fundamentals of vehicle dynamics",SAE,1992
References	2. J.G. Giles, "Steering, Suspension and Tyres", Illiffe Books Ltd., 1968.
	3. J. Y. Wong, "Theory of Ground Vehicles", John Wiley and Sons Inc., New
	York, 2001.



School: SET		Batch: 2020-2024
Program: B.Tech		Current Academic Year: 2020-2021
	anch: ME	Semester: III
1 Course Code		MEC310
2	Course Title	Design of Mechatronics System
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	Program Elective
5	Course	Mechatronics system design and simulation, ergonomics and safety
	Objective	• Theoretical and practical aspects of computer interfacing, real time
		data acquisition and control
		Design of motion control, motion converter and temperature
		control.
		Control.
6	Course	On successful completion of this course, students will be able to
	Outcomes	CO1: Understand the basics and key elements of mechatronics design
		process
		•
		CO2: Familiar with basic system modelling
		CO3: Understand the concepts of engineering system and dynamic
		response of the system
		CO4: Understanding the concepts of design of mechatronics elements.
		CO5: Realize the concepts of real time interfacing and data acquisition
		CO6: Design and control a simple mechatronic system.
7	Course	This course intends to impart through knowledge in system modelling,
	Description	system identification and simulation of mechatronics system and to provide
		their applications in real-life.
8	Outline syllabus	then approacions in real inc.
	Unit 1	Introduction to design of mechatronics system
-	A	Introduction, Key elements, Integrated Design Issues in Mechatronics
-	В	Mechatronics design process, Mechatronics and traditional design
-	C	Applications in Mechatronics: Condition Monitoring, Monitoring On-Line,
		Model-Based Manufacturing, Supervisory Control Structure, Opt
		mechatronics, Mechatronic Systems in Use
	Unit 2	Basic system modelling
F	A	Introduction, Operator Notation and Transfer Functions, Block Diagrams,
		Manipulations, and Simulation
ļ	В	Block Diagram Modelling—Direct Method, Analogy Approach and
		Modified Analogy Approach
Ī	С	Mathematical modelling: Basic system modelling of mechanical,
		electrical, fluid and thermal system



Unit 3	Mechatronic system modelling and Controllers			
A	Engineering systems: Rotational-translational and electro-mechanical			
	system			
В	Engineering systems: Pneumatic-mechanical, hydraulic-mechanical			
С	Control modes, Adaptive control system, Programmable logic controllers			
Unit 4	Sensors and Transducers			
A	Sensor Classification, Parameter Measurement in Sensors and Transducer	rs,		
	Quality Parameters, Errors and Uncertainties in Mechatronic Modellin	ng		
	Parameters			
В	Sensors for Motion and Position Measurement, Digital Sensors for Motion	n		
	Measurement, Force and Torque Sensors			
C	Vibration—Acceleration Sensors, Sensors for Flow Measurement	nt,		
	Temperature Sensing Devices and Sensor Applications			
Unit 5	Actuating Devices and Real time interfacing			
A	, , , , , , , , , , , , , , , , , , ,	Mechanical Actuators, Electrical Actuators and Pneumatic Actuators		
В	Fluid Power Actuation, Fluid Power Design Elements and Piezoelectric			
	Actuators			
C	Elements of a Data Acquisition and Control System, Devices for Da	ıta		
	Conversion and Data Conversion Process			
Mode of	Theory			
examination				
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	1. Devdas Shetty, Richard A. Kolk, "Mechatronics System Design", 2nd	ı		
	Edition, Cengage Learning 2011	Edition, Cengage Learning 2011		
Other	1 Georg pelz, "Mechatronic Systems: Modeling and simulation" with			
References	HDL's, John wiley and sons Ltd, 2003.			
	2. Bradley, D.Dawson, N.C. Burd and A.J. Loader, "Mechatronics:	*		
	Electronics in Products and Processes", CRC Press 1991, First Indian prin	Electronics in Products and Processes", CRC Press 1991, First Indian print		
	2010			
	3. De Silva, "Mechatronics: A Foundation Course", Taylor & Francis,	3. De Silva, "Mechatronics: A Foundation Course", Taylor & Francis,		
	Indian Reprint, 2013.			



Sc	hool: SET	Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2021
Br	anch:	Semester: IV
	echanical	
	ngineering	
1	Course Code	ECE092
2	Course Title	Control System Engineering
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Department Elective
5	Course Objective	To introduce the components and their representation of control systems
		2. To learn various methods for analyzing the time response, frequency
		response and stability of the systems.
		3. To learn the various approach for the state variable analysis.
6	Course	CO1: Apply transfer function models, signal flow graphs and block diagram
	Outcomes	algebra to obtain the transfer function of a given system
		CO2: Obtain system response in time domain
		CO3: Design a closed-loop control system to satisfy dynamic performance
		specifications using frequency response
		CO4: Analyze closed-loop control systems for stability and steady-state
		performance
		CO5: Measure the performance of simple feedback controllers and
		compensators to meet desired specifications
		CO6: Able to solve the state equation of a control system
7	Course	The objective of this course is to introduce different types of system and
	Description	identify a set of algebraic equations to represent and model a complicated system
		into a more simplified form to interpret different physical and mechanical systems
		in terms of electrical system to construct equivalent electrical models for analysis.
		Employment of time domain analysis to predict and diagnose transient
		performance parameters of the system for standard input functions and identify the
		needs of different types of controllers and compensator to ascertain the required



		dynamic response from the system. Formulation of different types of analysis in		
		frequency domain to explain the nature of stability of the system.		
8	Outline syllabus			
	Unit 1	SYSTEMS COMPONENTS AND THEIR REPRESENTATION		
	A	Control System: Terminology and Basic Structure-Feed forward and		
		Feedback control theory		
	В	Electrical and Mechanical Transfer Function Models-Block diagram		
		Models		
	C	Signal flow graphs models-DC and AC servo Systems, Synchros -		
		Multivariable control system		
	Unit 2	TIME REPONSE ANALYSIS		
	A	Transient response-steady state response-Measures of performance of the		
		standard first order and second order system		
	В	Effect on an additional zero and an additional pole-steady error constant		
		and system- type number		
	C	PID control-Analytical design for PD,PI,PID control systems		
	Unit 3	FREQUENCY RESPONSE AND SYSTEM ANALYSIS		
	A	Closed loop frequency response-Performance specification in frequency		
		domain		
	В	Frequency response of standard second order system- Bode Plot - Polar		
		Plot- Nyquist plots		
	C	Design of compensators using Bode plots-Cascade lead compensation-		
		Cascade lag compensation-Cascade lag-lead compensation		
	Unit 4 CONCEPTS OF STABILITY ANALYSIS			
	A	Concept of stability-Bounded, Input Bounded, Output stability		
	В	Routh stability criterion, Relative stability		
	С	Root locus concept-Guidelines for sketching root locus-Nyquist stability		
		criterion.		
	Unit 5	CONTROL SYSTEM ANALYSIS USING STATE VARIABLE		
		METHODS		
	A	State variable representation-Conversion of state variable models to transfer		
		functions-Conversion of transfer functions to state variable models Solution of state equations-Concepts of Controllability and Observability- Stability of linear systems-Equivalence between transfer function and state variable representations		
	В			
	С	State variable analysis of digital control system-Digital control design using		
		state feedback.		
	Mode of	Theory		
	examination			
	Weightage	CA MTE ETE		



Distribution	30%	20%	50%	
Text book/s*	1. M.Gopal, "Cont	col System — Principles and	Design", Tata McGraw	
	Hill, 4th Edition	, 2012.		
Other	 J.Nagrath and M 	1. J.Nagrath and M.Gopal, "Control System Engineering", New Age		
References	International Pul	International Publishers, 5 th Edition, 2007.		
	2. K. Ogata, 'Mode	K. Ogata, 'Modern Control Engineering', 5th edition, PHI, 2012.		
	3. S.K.Bhattachary	S.K.Bhattacharya, Control System Engineering, 3rd Edition,		
	Pearson, 2013.	Pearson, 2013.		
	4. Benjamin.C.Kuo	Benjamin.C.Kuo, "Automatic control systems", Prentice Hall of		
	India, 7th Editio	India, 7th Edition,1995.		



Sol	hool: SET	Batch: 2020-2024		
	ogram: B.Tech	Current Academic Year: 2021		
	anch: Mechanical	Semester: VI		
	gineering	Schester. VI		
1	Course Code	MEC364		
2	Course Title	Sensors and Signal Processing		
3	Credits	3		
4	Contact Hours	3-0-0		
4	(L-T-P)	3 0 0		
	Course Status	Elective		
5	Course Objective	To impart knowledge of units and standards of measurement.		
	Course Objective	2. To understand the sensors and signal processing used mechatronics.		
		2. To understand the sensors and signar processing used mechanomes.		
6	Course Outcomes	CO1: Make use of the actuator and impart knowledge on open loop and		
		closed loop system		
		CO2: Choose among the various units and standards used in measurement		
		system CO3: Examine various types of resistive, inductive and capacitive transducers		
		CO3. Examine various types of resistive, inductive and capacitive transducers CO4: Determine the behaviour of smart and intelligent actuators		
		CO5: Interpret amplification, filtering, signal conditioning and data logging		
		of a system		
		CO6: Minimize the measurement error associated with the instruments used		
		in different industries		
7	Course Description	This is a course on sensors and signal processing used for mechatronics		
		engineer. The focus is on building knowledge and skills in several sensor		
		network applications.		
8	8 Outline syllabus			
	Unit 1 INTRODUCTION			
	A	Definitions: Mechatronics & actuator; current & voltage sources		
	В	Grounding; Solenoids, relays, electrical motors for actuators;		
	C	Basics of open loop and closed loop systems, block diagram of mechatronics		
	TT 14 0	system		
	Unit 2	SCIENCE OF MEASUREMENT		
	A	Units and Standards, Calibration techniques, Errors in Measurements		
	В	Generalized Measurement System		
	С	Transducer, Response of transducers to different timevarying inputs,		
	Classification of transducers			
	Unit 3 ELECTRICAL MEASUREMENTS			
	A Resistive transducers: Potentiometer, RTD, Thermistor, Thermocouple,			
	B Strain gauges use in displacement, temperature, force measurement Inductive transducer: LVDT ,RVDT use in displacement			
	С	Capacitive transducer: Piezo electric transducer, Digital displacement		
		transducers		
	Unit 4	SMART AND INTELLIGENT SENSORS		
	A			
	A Definitions: Smart and intelligent sensor			



В	Architecture and operation	on of smart sensor	
С	intelligent actuator without feedback sensor and intelligent actuator with feedback sensor		
Unit 5	SIGNAL CONDITIONING AND DATA ACQUISITION		
A	Amplification, Filtering		
В	Sample and Hold circuits channel data acquisition	s, Data Acquisition: Single cl	hannel and multi-
С	Data logging		
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	 E. O. Doebelin, 'Measurement Systems – Applications and Design', Tat McGraw Hill, edition 1992. A. K. Sawhney, 'A course in Electrical and Electronic Measurement and Instrumentation', Dhanpat Rai and Co (P) Ltd, 2004. 		
Other References	1.Beckwith, Marangoni and Lienhard, 'Mechanical Measurements', Addison – Wesley,5th Edition, 2000. 2. D. Roy Choudry, Sheil Jain, 'Linear Integrated Circuits', New Age International Pvt.Ltd., 2000. 3. Patranabis. D, "Sensors and Transducers", 2nd edition PHI, New Delhi, 2003.		



Sc	hool: SET	Batch: 2020-2024		
Program: B.Tech		Current Academic Year: 2021		
Br	anch:	Semester: VII		
	echanical			
	gineering			
1	Course Code	MEC365		
2	Course Title	Robotics and Machine Vision System		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	Department Elective		
5	Course Objective	 To know about the principles and applications of vision system in modern manufacturing environment To learn about the algorithms in vision 		
		3. To know about the recognition of object		
		4. To be familiar about the applications regarding vision		
		5. To know about the components used for vision		
6	Course	CO1: Explain the gadgets and vision systems		
	Outcomes	CO2: Select the image capturing and processing techniques		
		CO3: Develop the vision system in other machines		
		CO4: Knowledge for recognizing the objects based on sensors		
		CO5: Application of vision and image processing in robot operations		
		CO6: Apply the robotics and machine vision principles on real time		
		industrial applications		
Description and practical importance of machine visit to be aware opportunities not currently Systems, their for them. Be used in indus		The objective of this course is to provide engineering students theoretical and practical experience with automation technologies that will be of prime importance over the next decade: data acquisition and instrumentation, machine vision and motion control. Future manufacturing engineers need to be aware of machine vision technology, so they can realize the opportunities to integrate this technology into other processes where it is not currently available. Describe the components of a machine vision Systems, their functions, and the various technological options available for them. Be familiar with the most common image processing algorithms used in industrial applications. Identify situations or systems that could be improved by the application of machine vision.		
8 Outline syllabus				
	Unit 1	VISION SYSTEM		
	A	Basic Components — Elements of visual perception		
	В	Lenses: Pinhole cameras, Gaussian Optics		



С	Cameras — Came	Cameras — Camera-Computer interfaces		
Unit 2	VISION ALGOI			
A	Fundamental Data	a Structures: Images, I	Regions, Sub-pixel Precise Contours	
В			ormations, image smoothing,	
		n — Geometric Transf		
C Image segmentation — Segmentation of contours, li			f contours, lines, circles and ellipses	
	— Camera calibration — Stereo Reconstruction.			
Unit 3	OBJECT RECO	GNITION		
A	Object recognition	n, Approaches to Obje	ect Recognition	
В			objects with sharp edges, using	
	two views only			
С	Recognition by c	combination of views	- using a single view, use of dept	
	values.			
Unit 4	APPLICATION			
A	Transforming sen	sor reading, Mapping	Sonar Data, Aligning laser scan	
	measurements			
В			d, Iconic image processing,	
	Multiscale image			
C			Landmark spatio grams, K-means	
	Clustering, EM C			
Unit 5	ROBOT VISION			
A		Basic introduction to Robotic operating System (ROS) - Real and		
		Simulated Robots		
В		penCV, Open NI and l		
C			ers, ROS to OpenCV - The	
	cv_bridge Packag	ge.		
Mode of	Theory			
examination			T	
Weightage	CA	MTE	ETE	
Distribution		20%	50%	
Text book/s			, Christian Wiedemann, "Machine	
	Vision	Algorithms and	Applications", WILEY-VCH,	
	Weinheim			
		Damian m Lyons, "Cluster Computing for Robotics and Computer Vision",		
0.1	World Scientific,	<u> </u>	1 1 5 1 05 1 1	
Other		1. Rafael C. Gonzalez and Richard E.woods, "Digital Image		
References	<u> </u>	g", Addition - Wesley	Publishing Company, New Delhi,	
		 2007. 2. Shimon Ullman, "High-Level Vision: Object recognition and Visual Cognition", A Bradford Book, USA, 2000. R.Patrick Goebel, "ROS by Example: A Do-It-Yourself Guide to Robot Operating System —Volume I", A Pi Robot Production, 2012. 		
	Operating System	— volume I ⁻ , A Pl R	obot Production, 2012.	



Sc	hool: SET	Batch: 2021-25
-	ogram:	Current Academic Year: 2021-22
	Tech	
Br	anch:	Semester: VI
M	echanical	
	ngineering	
1	Course Code	MEC433
2	Course Title	I C Engines
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Status	Compulsory
5	Course	The objective of this course is to make the students familiar with the various
	Objective	internal combustion engines, thermodynamic analysis of S.I and C.I engines,
		requirements and understanding of combustion related principles, lubrication systems, ignition processes, measurement of important parameters for the
		performance evaluation.
6	Course	At the end of the course, the student will be able to:
	Outcomes	At the end of the course, the student will be able to.
	Outcomes	1 Demonstrate the chility to newform a thermodynamic analysis of
		1. Demonstrate the ability to perform a thermodynamic analysis of
		Otto, Diesel, and Dual cycle models.
		2. Explain the characteristics of common liquid and gaseous fuels with
		the ability to perform a combustion analysis of these fuels in the basic
		cycles.
		3. Examine the characteristic of homogeneous combustion in SI-
		Engines and spray combustion in CI-Engines.
		4. Improve the performance parameters of CI-Engines
		5. Analyze different ignition system, fuel injection systems, lubrication
		systems, supercharging and its effect.
		6. Measure and calculate the engine performance parameters and its
		operating characteristics.
7	Course	This course studies the fundamentals of how the design and operation of
'	Description	
		internal combustion engines affect their performance, operation, fuel
		requirements, and environmental impact. Topics include thermodynamics,
		combustion, friction phenomena and fuel properties with reference to engine
		power, efficiency, and emissions. Students examine the design features and
		operating characteristics of different types of internal combustion engines:



		spark-ignition, diesel, and stratified-charge.		
8	Outline syllabu			
	Unit 1	Introduction to I.C Engines		
	A		tandard cycles, Otto, Diesel	, Stirling, Ericsson
		cycles, Actual cycle analysis.		
	В	Two and four stroke engine	-	
	C		venging in 2 Stroke engines	, Rotary engines,
		stratified charge engine.		
	Unit 2	Fuels		2 1 2 1 22
	A		important qualities SI engir	ne fuels, Rating of SI
	D	engine fuels, Important qua	-	A1, , , C 1 C
	В	<u> </u>	fuels, LPG, CNG, Biofuels	, Alternative fuels for
	С	IC engines. Thermo-chemical reactions		
	Unit 3		·	
		SI Engines Principle of carburation M	ivtura raquiraments Combu	ection in SI angina
	A Principle of carburetion, Mixture requirements, Combustion in SI engine,			istion in 51 engine,
	В	Flame speed, Ignition delay Abnormal combustion and it's control, combustion chamber design for SI		
	Ь	engines		
	С	Magneto and battery ignition systems, ignition timing and spark plug,		
		Electronic ignition, MPFI.		
		- ·		
	Unit 4	CI Engine		
	A Fuel injection in CI engines, Requirements, Types of injection systems, Fue			njection systems, Fuel
		pumps, Fuel injectors, Injectors	<u> </u>	
	В	_	Ignition delay, Knock and i	t's control,
		Combustion chamber desig	·	
	C	Exhaust emission and it's c	ontrol of I.C Engine.	
	TT 1/ =			
	Unit 5	Engine Cooling and recer		C1 1 '
	A		n, Lubrication principal, Ty	pe of lubrication,
	D	Lubrication oils, Crankcase ventilation		
	В	Supercharging and Turbocharging: Effect of altitude on power output, Types of supercharging		
	С	of supercharging Testing and Performance: Performance parameters, Basic measurements,		
	C	Testing and Performance: Performance parameters, Basic measurements, Testing of SI and CI engines		
	Mode of	Theory		
	examination	THOTY		
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
\Box	_ 110 000011	1 2 3 7 0	/	2370



Text book/s*	1. Ganeshan V., I.C Engines, Tata Mc Graw Hill Publishers		
Other	1.Haywood B., Internal Combustion Engine Fundamentals, McGraw-Hill		
References	Science/Engineering Engineering, 2010		
	2. Willard W. Pulkrabek, Fundamentals of the Internal Combustion Engine, PHI		
	Publication, 2010		
	3.Richard Stone, Introduction to Internal Combustion Engine, Society of		
	Automotive		
	Engineers Inc., 2011		
	4.Gill, Smith, Ziurs, Fundamentals of Internal Combustion Engine, Oxford & IBH		
	Publishing, 2010		
	5.Rogowsky ,COIC Engines, International Book Co., 2010		
	6.Engine CR software, download from		
	http://www.sharewareconnection.com/enginecr.htm		



Sc	hool: SET	Batch: 2021-25
	ogram: B.Tech	Current Academic Year: 2021-22
	anch: ME	Semester: VI
1	Course Code	MEC356
2	Course Title	Refrigeration & Air Conditioning
3	Credits	3
4	Contact Hours	3-0-0
•	(L-T-P)	
	Course Status	Compulsory
5	Course	1. To develop knowledge of Reversed Carnot cycle, Bell Coleman
		cycle
	Objective	2. To provide students an understanding of working of Vapour
		Compression System
		3. To provide students an understanding of working of Vapour Absorption
		system
		4. To develop knowledge of different Refrigerants
		5. To develop an understanding of working of Air Conditioning systems
		6. To teach students different refrigeration & air conditioning equipments
6	Course	On successful completion of this module students will be able to:
	Outcomes	1. Explain the working principle of reverse Carnot Cycle, Air refrigeration
	o diconnes	systems and classify various air refrigeration cycles.
		2. Identify the various factors affecting the working and COP of vapour
		compression system and explain the need of multistage vapour compression
		system.
		3. Distinguish between the vapour compression and vapour absorption
		system working and characterize different refrigerants
		4. Analyse psychometric processes and design air conditioning systems for
		various applications.
		**
		5. Explain different refrigeration & air conditioning equipment
		6. Formulate and analyse the COP of refrigeration and air conditioning
		systems
7	Course	This course fears on the different methods of refrigeration and sin
7		This course focus on the different methods of refrigeration and air
	Description	conditioning, thermal comfort conditions, psychometry, its application in
		air conditioning and the understanding of heat transfer in buildings and duct designing.
		duct designing.
8	Outline syllabus	
	Unit 1	Refrigeration & Air Refrigeration cycle
	A	Introduction to refrigeration system, Methods of refrigeration, Carnot
		refrigeration cycle, Reversed Carnot cycle



В	Bell Coleman or Revers	sed Joule air refrigeration cy	cle, Unit of
	refrigeration, Refrigeration	ion effect & C.O.P, Open an	nd closed air
	refrigeration cycles,		
C	Aircraft refrigeration sys	stem, Classification of aircra	aft refrigeration system,
	Simple, Boot strap refrig	geration, Regenerative, Redu	aced ambient, Dry air
	rated temperature (DAR	T)	
Unit 2	Vapour Compression S		
A	Analysis of vapour com-	pression cycle, Use of T-S a	and P-H charts
В	Effect of change in sucti	on and discharge pressures	on C.O.P, Effect of sub
	cooling of condensate &	superheating of refrigerant	t vapour on C.O.P of the
	cycle		
C		ion refrigeration cycle, vapo	
		onfigurations of multistage	
	system with removal of	flash gas & Intercooling, Ca	ascade system
Unit 3	Vapour Absorption sys		
A		pour absorption refrigeration	
	between absorption & co	ompression systems, Elemen	ntary idea of refrigerant
	absorbent mixtures		
В		n system, Lithium- Bromide	water vapour
		e fluid absorption system	
C		rants, Nomenclature, Desiral	
		efrigerants, Secondary refrig	gerants and CFC free
	refrigerants		
Unit 4	Air Conditioning		
A	Introduction to air conditioning, Psychometric properties and their		
	definitions, Psychometric chart, Different Psychometric processes		
В	Internal heat gain, Sensible heat factor (SHF), By pass factor, Grand		
		HF), Apparatus dew point (ADP), Thermal analysis
	of human body,		
C	_	nd comfort chart, Infiltration	
		fort and industrial air condit	ioning.
Unit 5	Refrigeration Equipment & Application		
A	•	of refrigeration & air condition	
-	-	s, evaporators & expansion	
В		wers, Ice plant, Water coole	
C	•	of transmission and distribut	tion of air through ducts
3.6.1.0	and fans		
Mode of	Theory		
examination	CA	MEE	EME
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
 Text book/s*	1. C.P. Arora, Refrigerat	tion and Air Conditioning, T	MH
Other	1. Prasad Manohar, I	Refrigeration and Air Conditio	ning, New Age
References	Publication.		



 Stoecker, W.F.; Jones, J.W., Refrigeration and Air conditioning, McGraw-Hill Publishing Company, 1982. Dossat, Roy J., Principles of Refrigeration, Prentice Hall Publishing, 2001.



School: SET		Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2021
	anch:	Semester: VII
	echanical gineering	
1	Course Code	MEC 335
2	Course Title	Computer Integrated Manufacturing Systems
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Program Elective
5	Course	1. The students will acquire knowledge of different elements of automated
	Objective	processes in a modern manufacturing environment integrated with computer
		control.
		2. The students will have an understanding of using engineering design, and
		modelling techniques towards computer control manufacturing.
		3. The students will get knowledge about the integration robot in flexible
		manufacturing systems.
		4. The students will get some exposure to the Future of Automated Industry.
6	Course	After completion of the this course the students will be able to
	Outcomes	CO1: Identify the main elements in computer integrated manufacturing systems.
		CO2: Analyze the assembly line balancing and Familiarize about the Flexible
		manufacturing system.
		CO3: Select the CAD/CAM tools and CNC in manufacturing processes.
		CO4: Plan the use of robotics in modern manufacturing.
		CO5: Apply the modern trends in Manufacturing like Industry 4.0 and applications
		of Toyota system leading to Smart Manufacturing.
		CO6: Explain the applications of computer in planning, manufacturing and
		controlling.
7	Course Description	This course is designed to give you a thorough understanding of the technology used in manufacturing systems. You will also be introduced to the concepts of computer integrated manufacturing and relevant standards, future of automation industry, product life cycle management, computer aided manufacturing, and Flexible manufacturing.
8	Outline syllabus	
	Unit 1	Introduction and Automated Flow Line Introduction Product Development through CIM Product development
	A	Introduction, Product Development through CIM, Product development cycle, Types of production, Functions.
Ш		cycle, 1 ypes of production, runctions.



В		Buffer storage, Analysis	of transfer lines, Line
С		atomated assembly systems of line balancing, Largest co	andidata mula and Dankad
C	Positional Weights method		andidate rule and Ranked
TI24 O			
Unit 2	Automated Material Har		1: 5
A	Systems, Automated Guid	ction, Types of Material Hand ed Vehicle Systems.	ling Equipment, Conveyor
В	Automated Storage Sy	ystems: Storage System	Performance, Automated
	Storage/Retrieval Systems	, Carousel Storage Systems	
С		ystems, types of FMS, FMS co	mponents
Unit 3	CAD and CAM		
A		s in design, software configura ons and geometric modeling.	tion, functions of graphics
В		of CNC, CNC programming,	manual part programming,
С		omponents in turning and milling	ng systems
Unit 4	Robotics	1 5	
A	Robot anatomy, joints and	links, common robot configur	ations.
В	Robot control systems, End effectors, Sensors in robotics		
С		cations of robots in material	
	assembly and inspection.		<i>2</i> , 1
Unit 5	Future of Automated Inc	lustry	
A		ship of Waste to Profit, Lean m	anufacturing
В	Toyota Production System		2
C	3	plications and benefits. Compo	onents of Industry 4.0
Mode of	Theory		
examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Text Book	1 = 0.0	
20110001110		15), Automation, Production	Systems and Computer-
		4th. Ed., ISBN # 0-13-349961	
Other	Reference Books		
References	1. M.P. Groover, (2008), A	Automation Production system	s and Computer Integrated
	manufacturing, Pearson, E	ducation	-
	2. T.C. Chang, R. Wysk a	and H.P. Wang, (2009), Comp	outer aided Manufacturing,
	Third Edition, Pearson Education Software: –		-
	AutoCAD and Solidworks	1	



Sc	hool: SET	Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2021
	anch:	Semester: VII
	echanical	Semester viz
	gineering	
1	Course Code	MEC357
2	Course Title	Introduction to Six Sigma
3	Credits	2
4	Contact Hours	2-0-0
	(L-T-P)	
	Course Status	
5	Course	The objective of this course is to focus managerial strategy of process
5	Objective	improvement and variation reduction and to put six sigma concepts into
	Objective	perspective
6	Course	After successful completion of this course students should be able to:
	Outcomes	CO1: Identify and know the aspects of quality in an organization.
		CO2: Explain the fundamentals and applications of statistics in an organization.
		CO3: Describe the concepts of six sigma
		CO4: Interpret how processes can be statistically controlled
		CO5: Classify and describe various six sigma tools.
		CO6: Define the process of implementing six sigma.
7	Course	To highlight its importance, as well as to present in-depth ideas on different
	Description	methodologies, tools and techniques followed in implementing Six sigma in
		organization.
8	Outline syllabus	
	Unit 1	INTRODUCTION
	A	Definition of six sigma, Dimensions of Quality
	В	Quality Planning
	C	Quality costs - Analysis Techniques for Quality Costs, Quality control
	Unit 2	APPLICATION OF SIX SIXMA
	A	Industrial application and implementation of six sigma
	В	Challenges in implementing Six Sigma
	С	Mass production Vs lean production
	Unit 3	PROCESS IMPROVEMENT USING SIX SIGMA
	A	Continuous Process Improvement –PDSA & PDCA Cycle
	В	Application of Kaizen, benchmarking
	C	voice of customer, basic matrices
	Unit 4	TOOLS OF SIX SIGMA
	A	Hoshin Kanri, DMAIC, Value Stream Mapping (VSM)
	В	Application of Just in time, 5S, Kanban
	C	The seven Muda, Pareto chart, control charts
	Unit 5	IMPLEMENTATION OF SIX SIGMA
	A	Taguchi Quality curve and Taguchi Quality Loss Function
	В	Quality Function Deployment (QFD) – House of Quality, QFD Process



С	Various case studies of Six	sigma implementation	
Mode of examination	Theory		
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1. Six sigma handbook	by pyzdek, McGraw Hill	
Other References	1. The Six Sigma Bla	ck Belt Handbook Third Edit	ion By Pearson
	2. Introduction to Six	x Sigma 1st Edition 2016 by 1	Dr Niaz Ahmed Siddiqui,
	New Age International (P)	Ltd Publishers	_



Sc	hool: SET	Batch: 2021-25
-	ogram:	Current Academic Year: 2021
	Tech	
Br	anch:	Mechanical Engineering
1	Course Code	MEC358
2	Course Title	Material Characterization Techniques
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
5	Course Status	Elective
7	Course Outcomes Course	On successful completion of this course the students will be able to: CO1: Explain different terminologies associated with optical image formation; and describe sample preparation procedure and working of optical microscopes CO2: Summarise the properties, generation and detection of X-rays and its utilization in analysing a microstructure CO3: Describe principle, working and construction of an SEM along with sample preparation techniques required for capturing the microstructure effectively CO4: Describe principle, working and construction of a TEM along with sample preparation techniques required for capturing the microstructure effectively CO5: Explain the instrumentation and working principle of TGA, DSC and Raman spectroscopy CO6: Conduct, evaluate and analyse microstructural characterization The course covers the basic principles and techniques of X-ray diffraction,
,	Description	optical, scanning electron and transmission electron microscopy along with the sample preparation technique required for the microstructural analysis.
		The course also gives an overview of thermal and spectroscopic techniques.
8	Outline syllabus	
	Unit 1	Optical Microscopy (OM)
	A	Optical image formation, Resolution, Depth of Field and Depth of Focus, Light sources and condenser systems, Selection of objective lenses
	В	Sampling and sectioning, Mounting and grinding, Polishing and Etching methods, Reflection and absorption of light
	С	Bright field and dark field image contrast, Phase contrast microscopy, Working with digital images, Image interpretation and Utilization of OM in latest research papers
	Unit 2	X-ray diffraction (XRD) Analysis
	A	Properties of X-rays: Electromagnetic radiation, Continuous and characteristic spectrum, Absorption, Filters, Production and Detection of X-rays and Safety precautions
	В	Diffraction, Bragg's law, X-ray spectroscopy, Diffraction directions, Diffraction methods, Diffraction under non ideal conditions



С	Concert of allowed and	forbidden reflection Indexi	no of oution omystals. Head
C	Concept of allowed and forbidden reflection, Indexing of cubic crystals, Use of XRD to analyse structure of polycrystalline aggregates: grain size,		
	particle size, crystal quality and Utilization of XRD in latest research papers		
1724-2			in latest research papers
Unit 3	Scanning Electron Mic		7 1
A		Beam focusing conditions,	_
Energy losses, Characteristics of X-ray images and Image contra		and Image contrast in	
	backscattered electron in		
В		dary electron emission, Se	
	-	and contrast enhancement a	V i i
С		and construction, Ion bear	m-specimen interactions
	and Utilization of SEM	in latest research papers	
Unit 4	Transmission Electron	Microscopy (TEM)	
A	Wave properties of el	lectrons, Resolution limitat	ions, Lens aberrations,
	Comparative performan	ce of SEM and TEM	
В	Specimen preparation:	Mechanical thinning, Electr	ochemical thinning, Ion
	milling, Sputter coating,	Carbon coating and Replica	methods
С	Working principle and t	he origin of contrast in TEM	, Principle of reciprocity
	in electron optics, Scan	ning TEM and Utilization o	f SEM in latest research
	paper	_	
Unit 5	Thermal and Spectrose	copic Techniques	
A	Thermo-gravimetric analysis (TGA): Introduction, Instrumentation,		
	Working principle and utilization in latest research papers		
В	Differential Scanning	Differential Scanning Calorimetry (DSC): Introduction, Instrumentation,	
	Working principle and U	Jtilization in latest research j	papers
С	Raman Spectroscopy: In	ntroduction, Instrumentation	, Working principle and
	Utilization in latest research	arch papers	
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	• Microstructural Cha	racterization of Materials	by David Brandon and
	Wayne Kaplan		•
	1	iffraction by B. D. Cullity	
Other	,	ization Techniques by Sam	Zhang, Lin Li and
References	Ashok Kumar	zamon recumques of built	Zimig, Ziii Zi uiiu
		licroscopy and X-Ray Micr	oanalysis by Iosenh I
	Goldstein et al.	neroscopy and A-Nay Mici	odiarysis by Joseph 1.
	Goldstelli et al.		



Sc	hool: SET	Batch: 2021-25
Pr	ogram:	Current Academic Year: 2021
B.	Tech	
Br	anch:	Mechanical Engineering
1	Course Code	MEC358
2	Course Title	Material Characterization Techniques
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
5	Course Status	Elective
6	Course	On successful completion of this course the students will be able to:
	Outcomes	CO1: Explain different terminologies associated with optical image
		formation; and describe sample preparation procedure and working of
		optical microscopes
		CO2: Summarise the properties, generation and detection of X-rays and its
		utilization in analysing a microstructure
		CO3: Describe principle, working and construction of an SEM along with
		sample preparation techniques required for capturing the microstructure
		effectively
		CO4: Describe principle, working and construction of a TEM along with
		sample preparation techniques required for capturing the microstructure
		effectively
		CO5: Explain the instrumentation and working principle of TGA, DSC and
		Raman spectroscopy
		CO6: Conduct, evaluate and analyse microstructural characterization
7	Course	The course covers the basic principles and techniques of X-ray diffraction,
	Description	optical, scanning electron and transmission electron microscopy along with
		the sample preparation technique required for the microstructural analysis.
		The course also gives an overview of thermal and spectroscopic techniques.
8	Outline syllabus	
	Unit 1	Optical Microscopy (OM)
	A	Optical image formation, Resolution, Depth of Field and Depth of Focus,
		Light sources and condenser systems, Selection of objective lenses
	В	Sampling and sectioning, Mounting and grinding, Polishing and Etching
		methods, Reflection and absorption of light
	C	Bright field and dark field image contrast, Phase contrast microscopy,
		Working with digital images, Image interpretation and Utilization of OM in
		latest research papers
	Unit 2	X-ray diffraction (XRD) Analysis
	A	Properties of X-rays: Electromagnetic radiation, Continuous and
		characteristic spectrum, Absorption, Filters, Production and Detection of X-
		rays and Safety precautions
	В	Diffraction, Bragg's law, X-ray spectroscopy, Diffraction directions,



		Diffraction methods, Di	ffraction under non ideal cor	nditions
	С	Concept of allowed and	forbidden reflection, Indexi	ng of cubic crystals, Use
			tructure of polycrystalline	
			lity and Utilization of XRD	in latest research papers
Unit 3 Scanning Electron Microscopy (SEM)				
	A		Beam focusing conditions,	
			teristics of X-ray images	and Image contrast in
		backscattered electron in		
	В	_	dary electron emission, Se	
			and contrast enhancement a	
	С	Principles of operation and Utilization of SEM	and construction, Ion bear in latest research papers	m-specimen interactions
	Unit 4	Transmission Electron	Microscopy (TEM)	
	A		lectrons, Resolution limitat	ions, Lens aberrations,
		Comparative performan	ce of SEM and TEM	
	В	Specimen preparation:	Mechanical thinning, Electr	ochemical thinning, Ion
			Carbon coating and Replica	
	С		he origin of contrast in TEM	
		in electron optics, Scan	ning TEM and Utilization o	f SEM in latest research
		paper		
	Unit 5	Thermal and Spectroso	copic Techniques	
	A	Thermo-gravimetric analysis (TGA): Introduction, Instrumentation, Working principle and utilization in latest research papers		
	В		Calorimetry (DSC): Introd Jtilization in latest research	
	С		ntroduction, Instrumentation	
		Utilization in latest research		
	Mode of	Theory		
	examination			
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*		racterization of Materials	by David Brandon and
		Wayne Kaplan		
		• Elements of X-ray Di	iffraction by B. D. Cullity	
	Other	Materials Characteri	ization Techniques by Sam	Zhang, Lin Li and
	References	Ashok Kumar	1	<i>U</i> ,
		• Scanning Electron Microscopy and X-Ray Microanalysis by Joseph I. Goldstein et al.		



Sc	hool: SET	Batch: 2020-2024
_	ogram:	Current Academic Year: 2021
	Tech	
	anch:	Mechanical Engineering
1	Course Code	MEC359
2	Course Title	Heat Treatment of Metals and Alloys
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
5	Course Status	Elective
6	Course	On successful completion of this course the students will be able to:
	Outcomes	CO1: Explain the principle behind different heat treatment processes and its
		effect on the properties of the product
		CO2: Describe the significance of hardenability and quenchants; and carry
		out temperature measurement
		CO3: Compare and contrast different chemical heat treatment processes and
		surface hardening methods
		CO4: Make use of different TMT processes to obtain desired properties
		CO5: Evaluate the quality of the heat treated product
		CO6: Modify the properties of a component as per the requirement
7	Course	The course comprehensively covers almost every aspect of heat treatment
	Description	processes; right from principle, mechanism, inspection and quality control to
		the cause and remedy of defects that might occur during the treatment. It is
		expected that the students will be able to tailor the mechanical properties of
		metals and alloys as per the need upon completion of this course.
8	Outline syllabu	
	Unit 1	Heat Treatment Processes for Steels and Aluminium
	A	Stress relieving, Annealing and its types, Spheroidizing, Normalizing,
	ъ	Hardening methods and Factors affecting hardening process
	В	Tempering: Structural changes, Effect of alloying elements, Temper
		brittleness and colours, Austempering, Martempering, Sub-zero treatment
		and Patenting
	С	Heat treatable and non-heat treatable aluminium alloys, Classification, Heat
	T1 14 0	treatment of cast and wrought aluminium alloys
	Unit 2	Hardenability, Quenchants and Temperature Measurement
	A	Significance of hardenability, relationship of hardenability with
		transformation rates and Determination of hardenability, Factors affecting
	D	hardenability: Austenitic grain size, Carbon content and Alloying elements
	В	Removal of heat during quenching, Quenching media and Characteristics of
		quenchants The graph and the collection evitoric and the collection evitor evitoric and the collection evitor evi
	С	Thermocouples: Thermocouple material and its selection criteria,
		Temperature measurement and calibration, Indirect methods of temperature



	measurement and Temperature control			
Unit 3	Chemical Heat Treatment of Steels and Surface Hardening			
A	Carburizing types: Pack, Liquid, Gas and Vacuum; Post carburizing heat treatments, Cyaniding and Carbonitriding			
В	B Nitriding, Plasma nitriding, Salt bath nitrocarburizing, Boronizing, Chromizing and Toyota Diffusion (TD) process			
С	Surface hardening types: Flame, Induction, Electron beam and Laser; Case depth measurement in steels			
Unit 4	Thermomechanical Treatment and Defects in Heat Treatment			
A	Classification, Controlled rolling, Hot-cold working, Ausforming, and Isoforming			
В	Marstraining, Cryoforming, Preliminary TMT, Thermomechanical annealing and TMT of non-ferrous alloys			
С	Low hardness and strength after hardening, Soft spots, Oxidation, Decarburizing, Overheating and Burning of steels; Distortion and Wrapping; Methods to reduce distortion and Treatment for stabilizing dimension			
Unit 5	Quality Control and Energy Economy in Heat Treatment			
A	Inspection: Steps, Objectives, Manner, Process, Types and Stages; Factors controlling quality, Quality control			
В	Quality control in heat treatment: Product design, Heat treatment specifications, Material selection, Dimensional considerations, Selection and working of equipment and accessories; Inspection in heat treatment			
С	Energy economy through: Material change, Heat treatment practice and Processing; Air pollution in heat treatment			
Mode of examination	Theory n			
Weightage	CA MTE ETE			
Distribution	n 30% 20% 50%			
Text book	Heat Treatment Principles and Techniques by T.V. Rajan, C.P. Sharma and Ashok Sharma			
Other Reference	•			



Sc	hool: SET	Batch: 2021-2022		
	ogram:	Current Academic Year: 2021		
	Tech.			
Br	anch:	Mechanical Engineering		
	Course Code	MEC360		
2	Course Title	Advanced Engineering Materials		
3	Credits	3		
4	Contact	3-0-0		
	Hours			
	(L-T-P)			
5	Course Status	Elective		
6	Course	On successful completion of this course the students will be able to:		
	Outcomes	CO1: Explain the structure, properties, fabrication routes and applications of		
		ceramics		
		CO2: Summarise the structure, properties, fabrication routes and applications		
		of polymers		
		CO3: Describe the constituents, properties, fabrication routes and		
		applications of composites		
		CO4: Explain the structure, properties, synthesis routes and applications of nanomaterials and the challenges associated with it		
		CO5: Describe the composition, properties, fabrication routes and		
		applications of other emerging materials such as functionally graded		
		materials, high entropy alloys and super alloys CO6: Analyse the problems and accordingly suggest materials for different		
		applications		
		applications		
7	Course	This course will familiarize the students with the structure/composition,		
	Description	properties, processing and applications of various classes of engineering		
	1	materials. The students will develop an understanding that for a particular		
		application which kind of materials can be used and how its properties can		
		be altered as per the requirement.		
8	Outline syllabu	S		
	Unit 1	Ceramics		
	A	Crystal structure, Silicate ceramics, Imperfections in ceramics, Diffusion in		
		ionic materials, Ceramic phase diagram		
		Fracture behaviour, Stress-strain curve, Mechanisms of plastic deformation,		
		Types and applications of ceramics: Glasses, Refractories, Abrasives,		
cements etc.				
	C	Fabrication and processing of glasses, glass-ceramics and clay product;		
		Powder pressing and Tape casting		
	TI. 14 G	D.1		
	Unit 2	Polymers		



	Text book/s*	• Materials Science and Callister and David G.	d Engineering an Introd	luction by William D.
	Distribution	30%	20%	50%
	Weightage	CA	MTE	ETE
-	examination			
1	Mode of	Theory		
		Applications		
	C	•	ction, Composition, Fabri	cation, Properties and
		Applications		
	В	Properties and Application High Entropy Alloys: Int	ons roduction, Composition, Fa	brication, Properties and
	A	•	Staterials: Introduction, Co	emposition, Fabrication,
	Unit 5	Emerging Engineering		
		nanocomposites, Nanostr Concerns and Challenges	ructured Materials with Hig s of Nanotechnology	th Application Potential,
	С	Applications of nano	omaterials, Comparison	
	В	Synthesis Routes: Botto Consolidation of Nanopo	om-Up Approaches, Top-lowders	Down Approaches and
		Behaviour	TT A 1 77 7	D A 1 1
		Nanocrystalline Materia	ls and Effect of Nano-di	
	A		Classification, Microstruc	ture and Defects in
	Unit 4	Nanomaterials		
	С	Fabrication/processing, composites	properties and applications	s of different types of
			uous and randomly oriented	
	_	_	d fibre composites, disconti	
	В	<u> </u>	Elastic behavior and Tensi	-
	A	1	tion, Matrix phase, Reinford and Dispersion strengthene	
	Unit 3	Composites		
	C	Polymerization, Additives, Forming techniques, Fabrication of elastomers, fibres and films		
_	С	polymers C Crystallization, Melting, Glass-transition, Types and application		
	В	Deformation behaviour	, Fracture behaviour, land Factors affecting me	1 1
	_	polymeric materials		
	A	Polymer molecule chemistry, Molecular configuration, Polymer types, Copolymers, Crystallinity and crystals in polymers, Defects and diffusion in		



	Shankar, Baldev Raj, B.B. Rath and James Murday
Other References	Materials Science and Engineering: A First Course by V. Raghavan



Sc	hool: SET	Batch: 2020-2024
Program: B.Tech		Current Academic Year: 2021
	anch:	Semester:
	echanical	
	gineering	
1	Course Code	MEC318
2	Course Title	Supply Chain Management
3	Credits	3
4	Contact Hours	3-0-0
	(L-T-P)	
	Course Status	
5	Course Objective	To familiarize students with various drivers and metrics of supply chain management system
		2. To provide students an understanding of different types of supply chain networks
		3. To teach the basics of economics in supply chain management system
		4. To teach students the basics of cross functional supply chain metrics
6	Course	After successful completion of this course students should be able to:
	Outcomes	CO1: explain basic terminology and supply chain operations in the context of
		today's business environment.
		CO2: design the supply chain networks.
		CO3: manage inventory effectively and planning policy, demand variability,
		forecasting and lead time on inventory level and cost.
		CO4: improve in transportation and logistics in supply chain operations.
		CO5: perceive the importance of strategic supply chain alliances and the impact of information Technology in SCM.
		CO6: develop supply chain which is financially and environmentally sustainable
7	Course	The objective of SCM is to introduce the major building blocks, major functions,
′	Description	major business processes, performance metrics, major decisions (strategic,
	Description	tactical, and operational) and role of IT in supply chain Management.
		the training and operationally and rote of 11 in supply chain realingements
8	Outline syllabus	INTER OR LICENON
	Unit 1	INTRODUCTION Understanding the Supply Chair
	A	Understanding the Supply Chain
	В	Supply Chain Performance: Achieving Strategic Fit and Scope
C Supply Chain Drivers and Metrics		11 7
Unit 2 DESIGNING THE SUPPLY CHAIN NETWORK		
<u> </u>		Designing Distribution Networks Network Design in the Symply Chair
	B Network Design in the Supply Chain C Network Design in an Uncertain Environment	
		Network Design in an Uncertain Environment PLANNING AND MANAGING INVENTORIES IN A SUPPLY CHAIN
	Unit 3	
	A	Managing Economies of Scale in a Supply Chain: Cycle Inventory
	B C	Managing Uncertainty in a Supply Chain: Safety Inventory Determining the Optimal Level of Product Availability
		Determining the Optimal Level of Product Availability DESIGNING AND BLANNING TRANSPORTATION NETWORKS
	Unit 4	DESIGNING AND PLANNING TRANSPORTATION NETWORKS



A	The Role of Transpo	The Role of Transportation in a Supply Chain			
В	Modes of Transport	Modes of Transportation			
С	Trade-Offs in Trans	Trade-Offs in Transportation Design			
Unit 5	MANAGING CRO	SS-FUNCTIONAL DRI	VERS IN A SUPPLY CHAIN		
A	Sourcing Decisions	in a Supply Chain			
В	Information Techno	logy in a Supply Chain			
C	Coordination in a St	upply Chain, Sustainabil	ity in SCM		
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		Chopra, Sunil; Meindl Peter and Kalra Dharam vir; Supply chain Management, Pearson Publication			
Other References	1. Scharj, P.B., Las Delhi, 2000.	1. Scharj, P.B., Lasen, T.S., Managing the global supply chain, Viva books, New Delhi, 2000.			
	2000.	2. Ayers, J.B., Hand book of supply chain management, The St.Lencie press, 2000.			
		3. Nicolas, J.N., Competeive manufacturing management-			
		ment, Lean production, o	customer focussed		
	quality, McGraw Hi				
			cturing in the ninetees-How to become		
	a mean, lean and w	orld class competitor, Va	an Nostrand Reinhold, NY, 1992.		



School: SET		Batch: 2020-2024
	ogram:	Current Academic Year: 2021
	Tech	
Br	ranch: ME	Semester: VII
1	Course Code	MEC334
2	Course Title	Introduction to Robotics Engineering
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Status	Department Elective
5	Course	1. To be familiar with the automation and brief history of robot and
	Objective	applications.
		2. To give the student familiarities with the kinematics of robots.
		3. To give knowledge about robot end effectors and their design.
		4. To learn about Robot Programming methods & Languages of robot
		5. To give knowledge about various Sensors and their applications in robots.
6	Course	CO1: Identify with the automation and brief history of robot and it's
U	Outcomes	applications.
	Outcomes	CO2: Analyze the various types of kinematic motions of robot.
		CO3: Modify various robot end effectors and their design concepts.
		CO4: Classify the various robot Programming methods & various
		Languages associated with the robots.
		CO5: Distinguish between various Sensors and their applications in robots.
		CO6: Choose the various robot installation and planning process.
7	Course	This course covers all aspects of mobile robot systems design and
,	Description	programming from both a theoretical and a practical perspective. The basic
	Description	subsystems of control, localization, mapping, perception, and planning are
		presented. For each, the discussion will include relevant methods from
		applied mathematics. aspects of physics necessary in the construction of
		models of system and environmental behavior, and core algorithms which
		have proven to be valuable in a wide range of circumstances. This also
		includes various applications of robotics engineering.
8	Outline syllabu	
	Unit 1	Robotics Introduction
	A	Robot definition: Robotic systems
	В	Role of robotics in automated manufacturing system, Robot anatomy
	С	Robot classifications and specifications.
	Unit 2	Robot Kinematics
	A	Robot kinematics, forward and reverse transformation, homogeneous
		transformations
	В	Robot actuators and control; Pneumatic, hydraulic and electrical drives and
		controls used in robots.



	С	Robot end-effectors, mechanical, magnetic and vacuum grippers, gripping			
		forces RCC and design f	Features of grippers.		
	Unit 3	Robotic vision systems			
	A	Robot sensors, different	types of contact and non-con	ntact sensors.	
	В	Robot vision and their in	nterfaces		
	С	Robot languages and pro	Robot languages and programming techniques.		
Unit 4 Applications of robots					
	A	Applications of robots in	n materials handling		
	В	Machine loading/unload	ing, inspection		
	С	Welding, spray painting	and finish coating, and asse	mbly, etc.	
	Unit 5	Economy and safety re	lated with robots		
	A	Economic performance and evaluation strategies.			
	В	Robot installation and planning.			
	С	Robot safety features			
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30% 20% 50%			
	Text book/s*	1.Groover, M.P., "Industrial Robotic Technology - Programming and Application", McGrawhill			
	Other		otics for Engineers", McGra		
	References	2. Deb, S.R., "Robotics Technology and Flexible Automation" Tata Mc			
		Graw Hill			



School: SET Batch: 2021-2025		Batch: 2021-2025
	ogram:	Current Academic Year: 2021
В.	Tech	
Br	anch:	Mechanical Engineering
1	Course Code	MEC361
2	Course Title	Hydraulic Machines
3	Credits	3
4	Contact	3-0-0
	Hours	
	(L-T-P)	
	Course Status	Elective
5	Course	1)To teach design principles of turbines and pumps and to use them in
	Objective	engineering
		2)To introduce the theory of hydraulic machines and it's applications.
		3)The student will be aware of the importance, function and performance of
		hydro machinery.
		4)The student will be in a position to evaluate the performance
6	Course	characteristics of hydraulic turbines CO1: Define the concepts of dynamics of fluid flow and the forces
U	Outcomes	· •
	Outcomes	exerted by a jet of fluid on vanes.
		CO2: Explain construction features and working principles of different
		hydraulic turbines.
		CO3: Develop the concept of Centrifugal pumps.
		CO4: Design the reciprocating pump.
		CO5: Elaborate the concepts of various hydraulic machines.
		CO6: Build the concepts of various hydraulic turbines and pumps.
7	Course	The objective of this course is to introduce to students the principles of
	Description	working, constructional details, design features and performance
		characteristics of various machines like turbines, pumps and other devices
		using incompressible fluids (liquids) and the ability to visualize and design
	0.11.11.1	some simple equipments used in practice
8	Outline syllabu	
	Unit 1	Principles of hydraulic Machinery
A Newton's Second law of motion, linear momentum Equation and a		•
	momentum equations. Impact of jet on fixed and moving plates.	
	В	Angular momentum equation and its applications. Fundamental equation of fluid Machines (Euler's Equation).
	С	Hydro Electric Power plant: Classifications, layout and its components
	Unit 2	Hydraulic Turbines
	A	Classification: Impulse and Reaction turbine, pelton wheel turbine and its
components		
	В	Reaction turbines: introduction and classification of reaction turbines,



	difference between impulse & reaction, discharge, power produced, work		
	done, efficiencies, francis turbine and Kaplan turbine		
С	Draft tubes, unit quantities, specific speed, selection of turbine based on		
specific speed and head of water			
Unit 3	Centrifugal Pump		
A	Centrifugal pumps: classification, working principle		
В	Manometric head, efficiencies, discharge, power required to drive centrifugal		
	pump		
C	Specific speed of CP, selection of pumps based on specific speed and head,		
	concept of NPSH		
Unit 4	Reciprocating Pump		
A	Reciprocating pumps: classification, working principle		
В	single stage and multi stage pumps, Air-vessel, Selection criterion		
С	Comparision of reciprocating and Centrifugal pumps		
Unit 5	Miscellaneous Hydraulic Machines		
A	Jet pump, Air lift pump, Hydraulic Ram		
В	Hydraulic press, Hydraulic Lift, Pressure Intensifier		
C	Fluid Coupling & Torque Converter		
Mode			
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Text book/s*	Text book/s* Rajput R.K., Hydraulic Machines, 4th Edition, S. Chand, 2010.		



School: SET Batch: 2020-2024			
Pr	ogram:	Current Academic Year: 2021	
	Tech		
Br	anch	Mechanical Engineering	
1	Course Code	MEC334	
2	Course Title	Introduction to Robotics Engineering	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	Elective	
5	Course Objective	1. To be familiar with the automation and brief history of robot and applications.	
	Objective	2. To give the student familiarities with the kinematics of robots.	
		3. To give knowledge about robot end effectors and their design.	
		4. To learn about Robot Programming methods & Languages of robot	
		5. To give knowledge about various Sensors and their applications in robots.	
6	Course	CO1: Identify with the automation and brief history of robot and it's applications.	
	Outcomes	CO2: Analyze the various types of kinematic motions of robot.	
		CO3: Modify various robot end effectors and their design concepts.	
		CO4: Classify the various robot Programming methods & various Languages	
		associated with the robots.	
		CO5: Distinguish between various Sensors and their applications in robots.	
		CO6: Choose the various robot installation and planning process.	
7	Course	This course covers all aspects of mobile robot systems design and programming	
	Description	from both a theoretical and a practical perspective. The basic subsystems of control,	
		localization, mapping, perception, and planning are presented. For each, the	
		discussion will include relevant methods from applied mathematics. aspects of	
		physics necessary in the construction of models of system and environmental	
		behavior, and core algorithms which have proven to be valuable in a wide range of	
		circumstances. This also includes various applications of robotics engineering.	
8	Outline syllabus		
	Unit 1	Robotics Introduction	
A Robot definition: Robotic systems B Role of robotics in automated manufacturing system, Robot anatomy C Robot classifications and specifications.			
	Unit 2	Robot classifications and specifications. Robot Kinematics	
	A A	Robot kinematics Robot kinematics, forward and reverse transformation, homogeneous transformations	



	В	Robot actuators and control; Pneumatic, hydraulic and electrical drives and contr			
		used in robots.			
	C	Robot end-effectors, mechanical, magnetic and vacuum grippers, gripping forces			
		RCC and design features o	f grippers.		
Unit 3 Robotic vision systems					
	A	Robot sensors, different ty	pes of contact and non-contact s	sensors.	
	В	Robot vision and their interfaces			
	С	Robot languages and programming techniques.			
	Unit 4	Applications of robots			
	A	Applications of robots in n	naterials handling		
	В	Machine loading/unloading	g, inspection		
	C	Welding, spray painting an	d finish coating, and assembly,	etc.	
	Unit 5	Economy and safety related with robots			
	A	Economic performance and evaluation strategies.			
	В	Robot installation and planning.			
	С	Robot safety features			
	Mode of	Theory			
	examination	Theory			
	Weightage	CA	MTE	ETE	
	Distribution	30% 20% 50%			
	Text book/s*	1. Groover, M.P., "Industrial Robotic Technology - Programming and Application",			
		McGrawhill			
	Other	 Koren, Y. ,"Robotics for Engineers", McGrawhill. Deb, S.R., "Robotics Technology and Flexible Automation" Tata Mc Graw Hill 			
	References				



School: SET		Batch: 2020-2024
Program: B. Tech		Current Academic Year: 2020-2021
	anch	Mechanical Engineering
1	Course Code	AUT301
2	Course	Automotive Safety Systems
	Title	
3	Credits	2
4	Contact Hours	2-0-0
	(L-T-P)	
	Course Status	Program Elective
5	Course	1. To help the students to acquire in-depth knowledge of automotive safety systems.
	Objective	2. To make students to understand the underlying concepts and methods of
	-	automotive safety.
		3. To make students to differentiate the different active and passive safety systems.
		4. To make the students to be familiar with latest safety systems.
		5. To enable the students to apply the knowledge of safety systems to develop less
		accident-prone vehicles
6	Course	On successful completion of the course, the student will be able to,
	Outcomes	CO1: Comprehend the steps involved in the automotive body design to improve
		safety
		CO2: Differentiate the active and passive safety systems and their impact on
		passengers
		CO3: Explain the construction and working principle of various safety equipment
		employed in automobiles.
		CO4: Evaluate the behaviour of various safety systems on improving safety,
		comfort and convenience.
		CO5: Assess the performance of different testing procedures involved in passenger
		and occupant safety
		CO6: Evaluate the environmental impact, cost and economics of homologation and
		certification
7	Course	This course prepares students to install, remove, maintain and repair this system in
	Description	an automobile. This course introduces students to vehicle safety and collision
	•	warning. It also discusses about ergonomics in vehicles.
8	Outline syllabus	
	Unit 1	INTRODUCTION
	A	Design of the body for safety, energy equation, engine location,
	В	Deceleration of vehicle inside passenger compartment, deceleration on impact with
		stationary and movable obstacle,
	С	Concept of crumble zone, safety sandwich construction.
	Unit 2	ERGONOMICS and HUMAN RESPONSE to IMPACT
	A	Importance of Ergonomics in Automotive safety, Locations of controls,
		Anthropometry, Human impact tolerance
	В	Determination of Injury thresholds, Severity Index, Study of comparative tolerance,
		Application of Trauma for analysis of crash injuries.
	С	Injury criteria's and relation with crash and modeling and simulation studies in



	dummy			
Unit 3	ACTIVE and PASSIVE S	SAFETY		
A	Driving safety, conditional	safety, perceptibility safety.		
В	Operating safety, Exterior	safety, Interior safety,		
С		Deformation behaviour of vehicle body, speed and acceleration characteristics of passenger compartment on impact.		
Unit 4	SAFETY EQUIPMENTS	, COLLISON WARNING ar	nd AVOIDANCE.	
A	Seat belt, regulations, automatic seat belt tightener system, collapsible steering column.			
В	Tiltable steering wheel, air	bags, Electronic system for ac	tivating air bags.	
С	Steering wheel, air bags, el	ectronic system for activating	air bags and bumper	
	design for safety.			
Unit 5	COMFORT and CONVENIENCE			
A	Steering and mirror adjustr	Steering and mirror adjustment, Central locking system,		
В	Garage door opening system, Tyre pressure control system.			
С	Rain sensor system, Enviro	Rain sensor system, Environment information system		
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Raymond M. Brach and R. Matthew Brach, "Vehicle Accident Analysis and Reconstruction Methods", SAE International, 2011			
Other	1. Ulrich Seiffert and LotharWech, "Automotive Safety Handbook", SAE			
References	International, 2007			
	2. ISO Standards, ICS	S: 43.020, 43.040, 43.100		
	3. Automotive Indust	ry Standards, AIS		



Sc	chool: SET	Batch: 2020-2024
Pr	ogram: B.	Current Academic Year: 2020-2021
-	ech	
_	ranch:	Mechanical Engineering
1	Course Code	AUT302
2	Course	Auto Certification and Homologation
2	Title	3
3	Credits Contact Hours	3-0-0
4	(L-T-P)	3-0-0
	Course Status	Program Elective
5	Course	1. To help students gain essential and basic knowledge on Auto Certification
	Objective	and Homologation for various types of vehicles, so as to equip them with
	3	knowledge required for getting certification and homologation for different
		classification of vehicles.
		2. To train the students on vehicle classification with respect to certification
		and homologation.
		3. To impart knowledge on vehicle testing procedures and norms for steering
		certification, engine certification, glasses and seat belts, brakes and wheels
		and lighting and signalling devices.
		4. To teach students about the importance of advances and trends in certification and homologation.
6	Course	On successful completion of the course, the student will be able to,
	Outcomes	-
		CO1: Describe the vehicle classification with respect to certification and
		homologation
		CO2: Identify the regulations governing for each vehicle type
		CO3: Apply proficiency in testing methodologies for vehicle level testing
		CO4: Perform and analyze system level testing for certification of the
		engine, braking, steering and lighting systems
		CO5: Obtain know-how in testing methodologies for certification of
		components testing
		CO6: Evaluate the environmental impact, cost and economics of
		homologation and certification
7	Course Description	This course prepares students to install, remove, maintain and repair this system in an automobile. This course introduces students to vehicle classification and engine and steering certification. It also discusses about



		ergonomics in vehicles.		
8	Outline syllabus			
Ū	Unit 1 VEHICLE CLASSIFICATION			
•	A	Specification & Classification	ntion of Vehicles (including I	M, N and O layout).
-	В	Regulations overview (E	CE, EEC, FMVSS, AIS, CMV	R, ADR), Type approval
		and Conformity of Produ	uction	
	С	Engine and Vehicle spec	ifications, Two Wheeler cer	tification
	Unit 2	VEHICLE TESTING		
	A	Vehicle Testing - Photog	raphs, CMVR physical verific	cation, Vehicle
		weightment, Coast down	· · · · · · · · · · · · · · · · · · ·	
	В	Turning circle diameter t	test, Steering effort test, Sp	eedometer calibration,
		Pass by noise test,		
	С	External projection test,	Gradability test, Acceleration	on control system
	Unit 3	ENGINE and STEERING O		
	A		ol & diesel), Indian driving	cycle and Vehicle mass
		emission.		
	В		etrol vehicles), Broad band,	
•		• • •	W<1500 kg), Body block tes	
	C		test with dummies, OBD I, I	Bumper testing,
	Unit 4	Documentation SHL, Certification charges		
	A	GLASSES and SEAT BELT		Sida window / door
	A	glass.	een laminated safety glass, S	Side willdow / door
-	В		ned glass, Wind screen wipi	ng system Winer Blade
ŀ	C	i	safety belt anchorages, Seat	
	C	restraints, door locks & o		anchorages & nead
		LIGHTING and SIGNALIS		
•	A		nt for lighting & signaling de	evices - Vertical
		<u> </u>	am- head lamp, driver's fiel	
		assembly (glass lens & p	• •	, г
	В		ion lamp / Front indicator la	mp / front fog lamp,
		Rear combinational lamp	o (each additional function)), Independent front
		position lamp / Front dir	ection indicator lamp / Fror	nt fog lamp.
	С	Rear combination lamp ((single function), Warning tr	riangles, Fuel tank:
		Metallic & Plastic (exclud	ding fire resistance test).	
	Mode of	Theory		
	examination			L DONE
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	· ·	R. Matthew Brach, "Vehicl	e Accident Analysis and
	Other	Reconstruction Methods'		Safety Handhook" CAE
	Other	1. Union Semert an	d LotharWech, "Automotive	: Salety Hallubook , SAE



References	International, 2007.	
	2. ISO Standards, ICS: 43.020, 43.040, 43.100	
	3. Automotive Industry Standards, AIS	



Sc	hool: SET	Batch: 2020-2024	
Pr	ogram: B.	Current Academic Year: 2020-2021	
Te	ech		
Br	anch:	ME with Automobile Engineering	
1	Course Code	AUT303	
2	Course	Automotive Suspension and Steering Systems	
	Title		
3	Credits	3	
4	Contact Hours	3-0-0	
	(L-T-P)		
	Course Status	Program Elective	
5	Course	To provide the students with sufficient background to understand the steering and	
	Objective	suspension systems so as to enable them to design a steering and suspension	
	<u> </u>	system for better ride and comfort.	
6	Course	On successful completion of the course, the student will be able to, CO1: Demonstrate the construction and mechanism of steering system	
	Outcomes	components.	
		CO2: Identify various suspension systems used in automotive vehicles.	
		CO3: Summarize computer controlled suspension systems.	
		CO4: Define the mechanisms involved in the stability of vehicle.	
		CO5: Explain various steering and suspension system used in automotive vehicles.	
		CO6: Explain the recent development in the area of suspension and steering	
		systems.	
7	Course	This course prepares students to install, remove, maintain and repair this system in	
	Description	an automobile. This course introduces students to steering system, and suspension	
		system. It also discusses power assisted steering theory as well as the computer controlled suspension system of a latest vehicle.	
8	Outline syllabus	controlled suspension system of a fatest vehicle.	
	Unit 1	STEERING SYSTEM	
	A	Axle parts and materials, Loads and stresses, Front axle loads, Steering heads.	
	В	Factors of wheel alignment, Wheel balancing, Centre point steering, Correct	
	Ь	steering angle, Steering mechanisms	
	С	Cornering force, Self-righting torque, Under steer and over steer, Lift off over	
		steer, Torque steer	
	Unit 2	MECHANISM and LINKAGES	
	A	Condition for perfect rolling - Ackermann mechanism - Davis Mechanism.	
	В	Steering linkage for rigid axle suspension, Steering linkage for independent	
		suspension	
	С	Steering gears, Special steering columns	
	Unit 3	POWER ASSISTED STEERING	
	A	Hydraulic power assisted steering, Integral piston linkage	
	В	Rack and pinion, External cylinder power assisted	
	C	Electric and electronic power assisted steering	
	Unit 4	INTRODUCTION to SUSPENSION SYSTEMS	
	A	Basic considerations - Types of suspension springs, Rubber springs and Plastic	



	springs.		
В	<u> </u>	draulic suspension, Telescopic	shock absorbers,
	Independent suspension		
C		uspension, Rear wheel indeper	ident suspension,
	Stabilizer Rod Types		
Unit 5		LLED SUSPENSION SYSTI	EMS and
	STABILITY CONTROL		
A		d ride control system, Electron	ic air suspension system,
	Air suspension system des	<u> </u>	
В		on system, Electronic suspension	on control (ESC) system,
	Integrated electronic system		
C	_	active roll control systems, Act	
	departure warning systems	, Collision mitigation systems,	Telematics
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	Automotive Engineering -	Powertrain, Chassis System a	and Vehicle Body - David
	A. Crolla, Butterworth-Hei	inemann, First Edition, 2009	
Other	1. A Practical Appro	oach to Motor Vehicle Engin	eering and Maintenance -
References	Allan Bonnick.		
	2. Derek Newbold, B	Butterworth-Heinemann, Third	Edition, 2011.
	3. The Automotive C	Chassis: Engineering Principles	s - Prof. Dipl. Ing. Jörnsen
	Reimpell.		- ·



School: SET		Batch: 2020-2024	
Pro	ogram: B. Tech	Current Academic Year: 2020-2021	
Bra	anch: ME with	Semester:	
	tomobile		
	gineering		
1	Course Code	AUT304	
2	Course Name	Vehicle Inspection and Maintenance	
3	Credits	3	
4	Contact Hours (L-T-P)	3-0-0	
	Course Status	Program Elective	
5	Course Objective	 To gain fundamental knowledge about various vehicle maintenances To gain basics knowledge for preparing the inspection schedule To acquire knowledge about the various engine faults and recovery methods To impart the fundamental knowledge in fuel, cooling and lubrication systems. To make the students to understand the common problem arises in transmission systems and rectification procedure. To familiarize the students with the servicing procedures of braking, electrical and modern vehicle systems 	
6	Course Outcomes	On successful completion of the course, the student will be able to,	
		CO1: Demonstrate the importance of vehicle inspection and maintenance.	
		CO2: Diagnose the causes of Engine problem and provide the remedial action	
		CO3: Implement the knowledge to rectify the fuel, cooling and lubrication	
		systems defects.	
		CO4: Identify the causes, servicing the clutch, gear box, universal joints,	
		propeller shaft, and differential.	
		CO5: Apply the basic knowledge and rectify the transmission systems problems	
		CO6: Possess the knowledge about the inspection and maintenance of vehicle	
		braking, electrical and modern vehicle systems.	
7	Course Description	This course prepares students to install, remove, maintain and repair this system in an automobile. This course introduces students to transmissions, transaxle and transmission services. It also discusses transmission theory as well as the maintenance of a latest vehicle's transmissions and transaxles.	
8	8 Outline syllabus		
	Unit 1	MAINTENANCE BASICS and INSPECTION SCHEDULES	
	A	Need for maintenance, types of maintenance: preventive and breakdown maintenance.	
	В	Requirements of maintenance, preparation of check lists.	



Inspection schedule, maintenance of records		ntenance of records	
С	Log sheets and other form	ms, safety precautions in mai	ntenance: General safety,
	tool safety.		
Unit 2	ENGINE SERVICE		
A	Tools used for engine dis-	assembly, dismantling of engi	ine components: cylinder
	head, valve train.		
В	Dismantling of engine co	omponents: cylinder block, co	onnecting rod, piston and
С	Cleaning and inspection of	of engine components, recond	itioning of components
Unit 3	FUEL and LUBRICAT	ION SYSTEMS	
A	Servicing and maintenance	ce of fuel system, Engine tune	e-up,
В	Cooling system: water pu	mp, radiator, thermostat.	
С	Lubrication system maint	enance, Anticorrosion and an	ti-freeze additives.
Unit 4	TRANSMISSION SYST	TEMS and BRAKING SYST	ΓEMS
A	Servicing and maintenance	ce of clutch, gear box, univers	al joints, propeller shaft,
	differential system.		
В	Service and maintenance	of brake – disc and drum bral	kes, steering wheel
С	Service and maintenance	of suspension systems, wheel	alignment and vehicle
	body maintenance.		
Unit 5	ELECTRICAL SYSTE		
A		ce of battery, starter motor, alt	
В	_	ce of ignition system, lighting	
С	Servicing and maintenance	ce of wiper motor, Modern ve	hicle systems.
Mode of	Theory		
examination Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*		An Introductory Guide to Mo	
	Light Vehicles", EMS pu	•	tor vemere intermediance.
Other References		se and Donald L. Anglin, "Au	tomotive Mechanics",
	10th edition, 200°		
		motive service: Inspection, m	naintenance and repair",
	3rd edition, 2007		
	3. Jack Erjavec, "An edition, 2009.	utomotive technology: A syste	ems approach", 5th



School: SET		Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2021
Branch:		Semester: VII
Mechanical		
	gineering	
1	Course Code	EEE332
2	Course Title	Power Electronics
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Program Elective
5	Course Objective	 To know the power electronics devices, basic structure, symbol and characteristics. To understand the topologies and analyze ac to dc, dc to dc and dc to ac converters.
6	Course	CO1: Compare the working mechanism of semi-conductor devices
	Outcomes	CO2: Analyse and design DC-DC converters
		CO3: Predict the behaviour of phase-controlled converters
		CO4: Evaluate the performance of AC-AC and AC-DC converters
		CO5: Improve the functioning of different voltage source for inverters
		CO6: Choose the converters for real time applications
7	Course Description	The field of power electronics encompasses the application of fundamental concepts in several disciplines: electronic devices and circuits, variable speed drives and control systems. Variable speed drives has resulted automation in production processes. The use of electric cars, electric trains and electric subway trains can substantially reduce urban pollution problems. Students learn power electronics devices like thyristors, MOSFET, IGBT, GTO etc., various phase controlled single phase and three phase rectifiers with performance factors, dual converters, principle of dc to dc conversion, class A,B,C,,D,E,F Choppers, commutation techniques, comprehensive treatment of dc to ac inverters, ac voltage converters and cycloconverters.
8	Outline syllabus	
	Unit 1	Power semiconductor Devices
	A	Power semiconductor devices their symbols and static characteristics: Characteristics and specifications of switches
	В	Operation, steady state and switch characteristics, switching limits of
	_	Power Transistor Operation and steady state characteristics of Power
		MOSFET and IGBT
	С	Snubber circuit, Series and parallel operation of thyristors, Commutation



	techniques of thyrise MCT and TRIAC	tor, methods of turn-or	of thyristor, operation of GTO,	
Unit 2	DC-DC Converters	2		
A		own chopper, step dow	n chopper with R-L	
В		ep-up chopper, and op		
C		oppers. Buck and boos		
Unit 3	Phase Controlled (t converter.	
A			single phase half controlled	
Ti di			s, Single phase fully controlled	
			ns with resistive and inductive	
	_	_	mance parameters, effect of	
		single phase dual conve	<u>-</u>	
В			Three phase half wave converter,	
B			olled converters with resistive	
			g diode, performance parameters,	
		actance, three phase du		
С			with resistive and inductive	
	loads, effect of freev			
Unit 4	AC Voltage Contro			
A	Ü		gle phase two SCRs in anti	
	parallel with R and		8 · F	
В	Triac with R and RI	load, Three phase ac	voltage controllers (various	
	configurations and c		·	
С	Cyclo Converters: E	Basic principle of opera	tion, single phase to single	
	phase, three phase to	phase, three phase to single phase and three phase to three phase cyclo		
	converters, output v			
Unit 5	Inverters			
A	Single phase series	resonant inverter, singl	e phase bridge inverter	
В	Three phase bridge	inverters, Voltage cont	rol of inverters	
C	Harmonics reduction	n techniques, Single pl	nase and three phase current	
	source inverters.			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*		l,"Power Electronics: (
			ia, Ltd. 3rd Edition,2004	
		•	: Devices, Circuits and Industrial	
		"Oxford, University I		
	3. M.D.Singh & K.B.Khanchandani, "Power Electronics", Tata		•	
0.1	McGraw Hill publishing company, 1989			
Other		Asgnar, "Power Electro	onics" Prentice Hall of India Ltd.,	
References	2004.	0 D = 1 66E=== 1 / 1	CDE1A' CD' "	
		,	of Power Electronics & Drives"	
	DhanpatRaid	X Sons.		



Sc	chool:	School of Engineering and Technology		
Pr	ogram: ME	Current Academic Year: 2020-21		
	ranch: EEE	Semester: VIII		
1	Course Code MIC008			
2	Course Title	Virtual Instrumentation		
3	Credits	3		
4	Contact	3-0-0		
	Hours			
	(L-T-P)			
	Course	Program Elective		
	Status			
5	Course Objective	 Introduction to the various models of Virtual Instruments, their comparison with traditional instruments and major application areas of VI. Introduction to basics of Labview VI Programming techniques like loops, arrays, clusters, plotting and Strings and files. Basics of signal conditioning techniques along with DAQ hardware and software and various signal processing techniques available in LABVIEW. Advanced concepts in Lab view with main concepts of real time applications in Image acquisition and Motion control. Building of Virtual Instruments with various types of controls and indicators. 		
6	Course Outcomes	Instrumentation. CO2: Understand various components of Lab VIEW required for the development of VI. CO3: Understand and apply various programming functions of LabVIEW like loops, arrays, clusters and file I/Os for building of simple Virtual instruments. CO4: Understand the concepts of Data acquisition hardware and software and to apply basic signal processing techniques available in LabVIEW. CO5: Understand the real time applications of LabVIEW in motion control and Image acquisition.		
		CO6: Able to build VI for simulated and real time applications.		
7	Course Description	The course content of this subject includes an introduction to graphical		



		system design. This course a	also focuses on introduction	on to LabVIEW which
		extensively elaborate the (Graphical programming	language .In Unit 3,
		building of VI by using loop	os, arrays, clusters etc. hav	e been dealt with. Use
		of strings and I/O are also	-	
				-
		various signal processing tech	chniques are also covered in	n this course. Two real
		time applications motion con	ntrol and Image acquisition	on by using LabVIEW
		have been elaborated in this c	course.	
8	Outline syllabi	18		
	Unit 1	Introduction		
	A	Graphical system design model	- design model, prototype m	odel, deployment model
	В	Building blocks of VI; Virtual is and software in VI	instrument versus traditional	instrument, Hardware
	С	Graphical system Design using programming	LabVIEW; Graphical progra	mming and Textual
	Unit 2	Graphical system Design using	g LabVIEW	
•	A	Advantages of LabVIEW; Com		ont panel windows,
		Block diagram windows, Icon /		
	В	Creating and saving a VI; Toolb		ntrols and indicators,
	<u> </u>	Block diagram – terminals, nod		
	C	Sub VIs, Express VIs and VIs, v	wires; Data types, Data flow	program
	Unit 3	Programming Techniques	(7' D '11' VII C /	1 111 1 1
	A B	Modular Programming in Lab V		
		Loops – for and while loops, LabVIEW,		
	C	Clusters in LabVIEW; Conversi LabVIEW, Strings and File I/O		ers, Plotting data in
	Unit 4	Data Acquisition and Signal I		
	A	Transducers and Signal condition		
	B	Basics of DAQ hardware and so	<u> </u>	rivers for building
		virtual instruments		
	С	Fourier transforms; Power spect		Vindowing & filtering
	Unit 5	Advanced concepts in LabV		
	A	Data Socket, TCP/IP VI's synch		
	В	Serial interface buses - RS 232,		
	С	Concepts of real time systems; l	Image acquisition; Motion co	ontrol
	Mode of	Theory/Jury/Practical/Viva		
	examination			
	Weightage		MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	1. Jovitha Jerome, "Virtua	al Instrumentation and LABV	TEW", PHI Learning
	Other	1. C.L. Clark, "LabVIEW D	igital Signal Processing", TM	1H Publishing



References	Company.
	2. Technical Manuals for DAQ Modules, Advantech and National Instruments
	3. www.profhkverma.info : Chapter 2: Technologies/ Protocols for Wired
	Sensor Network
	4. NI USER MANUAL http://www.ni.com/pdf/manuals/376445b.pdf
	www.ni.com



Sel	hool: SET	Batch : 2020-2024
Program: B.Tech		Current Academic Year: 2020-2021
-	anch	Mechanical Engineering
1	Course Code	ECE002
2	Course Title	Microcontrollers and Applications
3	Credits	2
4	Contact	2-0-0
4	Hours	2-0-0
	(L-T-P)	
	Course	Compulsory
	Status	
5	Course	Embedded Systems and design issues
	Objective	Advanced Computer Architecture
	J	Embedded System Installation/ Configuration using AVR
		microcontroller
		Development of Embedded Firmware using AVR microcontroller
	C	Troubleshooting and Maintenance of embedded system
6	Course	
	Outcomes	On successful completion of this course, students will be able to
		CO1: Apply and illustrate advanced computer architecture
		CO2: Embedded system installation/ configuration using AVR
		microcontroller
		CO3: Apply different modes, Input Capture and Compare Match.
		in controller
		CO4: Interpret the programmes by using interrupts and timer
		CO5: Development of Embedded Firmware for peripheral functions
7	Course	
	Description	In this course, the fundamentals of embedded system hardware and firmware
		design will be explored. Issues such as embedded processor selection,
		hardware/firmware partitioning, glue logic, circuit design, circuit layout,
		circuit debugging, development tools, firmware architecture, firmware design,
		and firmware debugging will be discussed. The AVR, a very popular 8
		microcontroller family, will be studied. The architecture and instruction set of
		the microcontroller will be discussed, and a wire wrapped microcontroller
		board will be built and debugged by each student. The course will culminate
		with a significant final project which will extend the concepts covered earlier
		in the course. Learning may be supplemented with periodic guest lectures by
	embedded systems engineers from industry	
8	Outline syllab	us
	Unit 1	AVR RISC Microcontrollers
	A	Introduction to AVR RISC Microcontrollers, Architecture overview, status
		register, general purpose register file, memories,
	В	Instruction set, Data Transfer Instructions, Arithmetic and Logic Instructions,



	Branch Instructions		
С		ns, MCU Control Instructions.	Simple programs in
	Assembly Language / C L		Simple programs in
Unit 2	Interrupts and Timer	anguage	
A	Introduction to System Cl	nck Reset sources	
11	·	External interrupts, IO Ports,	8 hit and 16 hit Timers
В	introduction to interrupts,	External interrupts, 10 1 orts,	o-oit and 10-oit Timers,
С	Introduction to different m	nodes, Input Capture and Com	pare Match.
Unit 3	Inbuilt Peripheral Funct	<u> </u>	
A	Analog Comparator, Anal (SPI),	og-to-Digital Converter, Seria	l Peripheral Interface
В	The Universal Synchronou (USART),	us and Asynchronous serial Re	eceiver and Transmitter
С	Two Wire Interface (TWI) / I ₂ C bus	
Mode of	Theory		
examination			
Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1.AVR Microcontroller and Embedded Systems: Using Assembly and C by		
	Muhammad Ali Mazidi, S	armad Naimi, Sepehr Naimi, 1	PHI
	2. Embedded system Desi	gn - Frank Vahid and Tony G	ivargis, John Wiley, 2002
Other	1.Programming and Custo	mizing the AVR Microcontro	ller by D V Gadre,
References	McGraw- Hill		
		roller Primer: Programming ar	<u> </u>
		Morgan & Claypool Publishe	
		e Primer by David E Simon, A	•
	4. AVR Microcontroller D	Datasheet, Atmel Corporation,	www.atmel.com



Sc	hool: SET	Batch: 2020-2024
Pr	ogram: B.Tech	Current Academic Year: 2020-2021
M	ranch: echanical ngineering	Semester: IV
1	Course Code	MEC433
2	Course Title	Industry 4.O Applications in Manufacturing
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Elective
5	Course Objective	 To familiarize students with concept of Industry 4.O and it's applications. To provide students an understanding of lean manufacturing process. To teach the basics of Internet of things. To teach students the basics of Industry IoT applications in modern manufacturing industry.
6	Course Outcomes	After completion of this course students will able to CO1: Recognize of concept of Industry 4.0 and its applications. CO2: Apply the concept of internet of things on real industrial problems. CO3: Identify Industry 4.O applications in the manufacturing industries. CO4: Select the concept of lean manufacturing tools and techniques to real industrial problems. CO5: Compare Industry IoT applications in different sectors. CO6: Analyze various changes as per fourth industrial revolution and Industry 4.O.
7	Course Description	The objective of this course is to make the students realize about the concept of Industry 4.O, Internet of Things, Lean manufacturing and applications industry 4.O and Industry IoT. After learning this course the student will be able to implement all these concepts and techniques in an industry to help the industries growth in the market as well as overall development of the country.
8	Outline syllabus	
	Unit 1	Introduction to Industry 4.O
	A	Definition of Industry 4.O, Concept of Industry 4.O, Benefits of Industry 4.O



В	Globalization and emerging issues, The Fourth Industrial Revolution, Smart and Connected Business Perspective, Smart Factories
С	Industry 4.O Drivers and Enablers, Barriers and Challenges for Industry 4.O
Unit 2	Internet of Things
A	Concept of Internet of things, Industrial internet of things, IT & OT Convergence
В	Requirements of Industry 4.0 concepts
С	Virtual and Augmented reality in Industry4.O, Digital twins in Industrial IoT and Industry 4.O
Unit 3	Industry4.O in Manufacturing Industry
A	Rise of Collaborative robot (COBOT), Edge Computing & IoT, Industrial Data Space.
В	Logistics4.O, Industrial Iot gateways
С	IioT Cybersecurity Risks and evolution, Iiot communication and connectivity technology, Maintenance and asset management with IioT.
Unit 4	Lean Manufacturing
A	Introduction to Lean Manufacturing, Industry Examples
В	Lean Manufacturing Tools and Techniques, Overview of the Toyota Production System (TPS
С	Lean Manufacturing, Value stream mapping and its applications, Industrial application of lean manufacturing, Case studies
Unit 5	Industrial IoT Applications
A	Health Care Management, Chemical and Pharmaceutical industry,
В	Industrial IoT in Power Plants ,Quality Control and Inventory Management



С	Plant Safety and Security, Facility Management		
Mode of examination	Theory		
Weightage Distribution	CA	MTE	ЕТЕ
	30%	20%	50%
Text book/s*	 Industrial Engineering and Production Management- Martand Telsang-S.Chand & CO. Samuel Eilon, "Elements of Production Planning and control", Universal Book Corp., 1999. Buffa, E.S., "Modern Production/Operations Management", John Wiley sons, 2003 Elsayed A Elsayed, Thomas O. Boucher, "Analysis and control of Production System", Prentice Hall, 2002. 		Iartand Telsang-S.Chand
Other References			ent", John Wiley sons,



Sc	hool: SET	Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2020-2021
	anch:	Semester: VIII
	echanical	
	ngineering	
1	Course Code	MEC431
3	Course Title	Additive Manufacturing 3
4	Credits Contact Hours	3-0-0
7	(L-T-P)	3-0-0
	Course Status	Department Elective I
5	Course	Generating a good understanding of Additive Manufacturing, its
	Objective	development and applications, To expose the students to different types of
		Additive Manufacturing Processes, materials used in AM systems and
		reverse engineering.
6	Course	On completion of this course students will be able to:
	Outcomes	1. Identify and use techniques for processing of CAD models for Additive
		Manufacturing.
		2 Design the techniques for Additive Manufacturing.
		3. Select the appropriate Materials /tooling for Additive Manufacturing process.
		4. Apply Additive Manufacturing techniques for reverse engineering.
		5. Create a product by additive Manufacturing.
		6. Analyze and create power based additive manufacturing systems.
7	Course	Additive Manufacturing (AM) is a process of joining materials to make
	Description	objects from 3D model data, usually layer up on layer, as opposed to
		subtractive manufacturing methodologies, such as traditional machining.
		The basic principle of AM is that a model, initially generated using a three-
		dimensional computer Aided Design system, can be fabricated directly.
		AM technologies have significantly evolved over the last decade. Because
		of their potential to extensively transform the nature of manufacturing
		processes by enabling "Freedom of Design "several industries have been
		attracted by these technologies. Using AM, manufacturing of highly
		complex parts can be an economically viable alternative to conventional



		manufacturing technologies.
8	Outline syllabus	S S
	Unit 1	
		Introduction
	A	World of AM, what is AM, Basic Process, Industries Using AM, Growth
		of AM, Installations by Countries, Technology Development.
	В	History of AM: Early history, Early solid Freeform Fabrication,
		Commercial Development, Chronology of AM Development
	С	Traditional Prototyping Vs Rapid Prototyping, Classification of Additive
		Manufacturing Processes: Additive, Subtractive, Formative, Generic AM process,
		Applications in Education and Industry.
	Unit 2	Principles of Additive Manufacturing Processes
	A	Principles of Automated Processes, AM Fundamentals: Creation of solid Models, Conversion to STL File, Slicing the File, Making or Growing the Prototype, Post processing
	В	Data interfacing: formats (STL, SLC, CLI, AMI, LEAF, IGES, HP/GL, CT, STEP), conversation, validity checks, repair procedures
	С	Part orientation and support generation, Support structure design, Model Slicing algorithms and contour data organization, direct and adaptive slicing, Tool path generation.
	Unit 3	Materials for Additive Manufacturing Processes
	A	Introduction; Nature of Materials, Chemical bonding and Structure Types of Materials: Polymers, Metals, Ceramics, Composites
	В	Liquid Based Materials : Photopolymers development , Photopolymer Chemistry
	С	Solid Based Materials : Polymers, Metals, Composites, Ceramics
	Unit 4	Liquid and Solid based AM Systems Classification Liquid based system Standalithography Americus SLA
	A	Classification: Liquid based system-Stereolithography Apparatus SLA, details of SL process, products, Advantages and Disadvantages, Limitations, Applications and Uses.
	В	Soild based System-Fused Deposition Modeling, Principle, Process, products, Advantages and Disadvantages, Applications and Uses, Laminated Object Manufacturing
	С	Case Study: Fabricating a Prototype using liquid and solid based AM systems, Post processing operations.



Unit 5	Powder based A	AM Systems		
A	Selective Laser bonding proces	Sintering-Principles of	SLS process, principle of sinter rials, products, advantages and development.	
В	production cast		and applications, Direct shell ess, applications and uses, case	
С	plastic parts, cus Net Shaping(LE	stomized metal parts, e m	using laser sintering customized nanufacturing Laser Engineered esses: Pre processes, processing, ors.	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	Noorani R, Rapid John Wiley & Sor	Noorani R, Rapid Prototyping: Principles and Applications in Manufacturing,		
Other References 1. Chua C K, Leong K F, Chu S L, Rapid Prototyping: Principles a Applications in Manufacturing, World Scientific. 2. Gibson D W Rosen, Brent Stucker., Additive Manufacturing Tea Rapid Prototyping to Direct Digital Manufacturing, Springer. 3. Liou W L, Liou F W, Rapid Prototyping and Engineering applications for prototype development, CRC Press. 4. Kamrani A K, Nasr E A, Rapid Prototyping: Theory and practices		ific. ve Manufacturing Technologies: turing, Springer. nd Engineering applications: A tool		



School: SET		Batch: 2020-2024
Pr	ogram:	Current Academic Year: 2020-2021
B.Tech		C 4 X7
	ranch: echanical	Semester: V
	ngineering	
1	Course Code	MEC 331
2	Course Title	Machine Design
3	Credits	4
4	Contact	3-1-0
	Hours (L-T-P)	
	Course Status	Compulsory
5	Course	1: Develop an ability to apply knowledge of mathematics, science, and
	Objective	engineering
		2: To develop an ability to design a system, component, or process to meet
		desired needs within realistic constraints.
		3: To develop an ability to identify, formulate, and solve engineering
		problems.
		4: To develop an ability to use the techniques, skills, and modern
		engineering tools necessary for engineering practice.
6	Course	After the successful completion of course students will be able to:
	Outcomes	CO1: Explain detail procedure, theory of failure and use of factor of safety in
		design of machine element
		CO2: Apply concept of stress concentration, Notch sensitivity and
		Goodman- Soderberg criteria for design of component
		CO3: Examine stress and design shaft and key in various load situation
		CO4:Evaluate stress and design riveted joint, bolted joint and springs under
		various load condition
		CO5: Evaluate various load in bearing, select suitable bearing and calculate
		various design parameter of bearing.
		CO6: Analyse the stresses and strains induced in a machine element.



7	Course	Machine design studies the conversion of one type of motion to another.
	Description	Along with the change in the type and direction of motion, the rotational
		speed and torque may also change. This course begins with a review and
		further development of stress analysis (statics). At that point, specific
		components of machines, such as shafts and bearings and belts, chains and
		gears will be addressed.
8	Outline syllabu	<u> </u>
	Unit 1	Introduction and Design against Static Load
	A	Design requirements of machine elements, Design procedure, Standards in
	1 1	design, Selection of preferred sizes
	В	Modes of failure, Factor of safety, Principal stresses
	C	Stresses due to bending and torsion, Theory of failure
	Unit 2	Design against Fluctuating Loads
	A	Cyclic stresses, Fatigue and endurance limit, Stress concentration factor,
	11	Stress concentration factor for various machine parts,
	В	Notch sensitivity, Design for finite and infinite life, Soderberg, Goodman &
	D	Gerber criteria
	С	Shafts subjected to fatigue loads, Design for rigidity
	Unit 3	Shafts, Keys and couplings
	A	Cause of failure in shafts, Materials for shaft, Stresses in shafts
	В	Design of shafts subjected to twisting moment, bending moment and
		combined twisting and bending moments
	С	Types of keys, splines, Selection of square & flat keys, Strength of sunk key
	Unit 4	Fasteners and Springs
	A	Threaded joints, Basic types of screw fastening, Design of bolted joint
	В	Riveted joints, Types of failure, Caulking & fullering, Design of riveted
	С	Joints Types of springs Terminology of holicel springs styles of and spring
	C	Types of springs, Terminology of helical springs, styles of end, spring materials,
		Design of helical springs against static and loads
	Unit 5	Rolling Contact Bearing and Sliding Contact Bearing
	A	Bearings, Types of Rolling contact bearings, Selection of bearing types,
		Static load carrying capacity, Stribeck's equation
	В	Dynamic load carrying capacity, Equivalent bearing load, Load life
		relationship
	С	Basic modes of lubrication, Hydrostatic step bearing, Bearing design,
		comparison of rolling and sliding contact bearings
	Mode of	Theory
	examination	Theory
L	CAMIMIAUUII	I .



Weightage	CA	MTE	ETE
Distribution	30%	20%	50%
Text book/s*	1) Bhandari, V.B., "Desig	n of Machinery" Tata McG	raw Hill Publications,
	2010		
Other	1) Shigley, J.O., "Mechanic	al Engineering Design", Mo	cGraw Hill Publishers,
References	2004		
	2) Norton, R.L., "Machine	Design an Integrated Appro	ach", Prentice Hall
	publishers, 2006		
	3) Download MIT Calc for a	Shaft, Bearing and Spring d	esign from
	http://www.mitcalc.com/e	en/download.htm	



School: SET		Batch: 2020-2024
Program: B.Tech		Current Academic Year: 2020-21
Branch:		Semester: VII
Mechanical		
Engineering		
1	Course Code	HMM305
2	Course Title	Management for Engineers
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Compulsory
5	Course	The objective of this course is to expose the students to understand the basics of
	Objective	Management Foundations. The students will be given a detailed grounding for the
		theories and cases related to the general management. The aim of the course is to
		orient the students in theories and practices of Management so as to apply the
		acquired knowledge in actual business practices. This is a gateway to the real
		world of management and decision-making.
6	Course	CO1: List the basic principles and concepts related to management in an
	Outcomes	organization including the functions, different theories of management and
		roles they play in an organization.
		CO2: explain the primary function Planning with its process. Also, how
		forecasting is done in organizations with various techniques are used.
		CO3: compare different types of organization and also using decentralization and
		span of control in organizations.
		CO4: Analyze jobs, recruitment process, manpower planning, job rotation, trainings
		and rewards in various organizations.
		CO5: Measure motivation and management control concepts to obtain effective
		controlling in management system in organizations.
		CO6: Develop proper system in an organization by using all the functions of
		management.
7	Course Description	This course gives an overview of engineering management and help to understand the various functions of management used in an organization. The focus of the course is the development of individual skills and team work.



8	Outline syllabus			
	Unit 1	Introduction of Manageme	ent & Organisation	
	A	Management-Definition of	f Management & Organisation	1
	В	Management Theories - Ta	nd Functions of Management, aylors principle, Fayol's Princ ontingency Approach to Mana	riples, Hawthorne Studies,
	C	Mintzberg's Managerial R	oles, Skills of Manager, Func	tions of management
	Unit 2	Management Planning Pro		
	A	Planning objectives and ch	naracteristics.	
	В	Hierarchies of planning.		
	С	The concept and technique	es of forecasting.	
	Unit 3	Organizing		
	A	Meaning, Importance and	Principles	
	В	Departmentalization, Span	of Control	
	С	Types of Organization, Au	thority, Delegation of Author	ity
	Unit 4	Staffing		
	A	Meaning, Job analysis		
	В	Manpower planning, Recr	uitment, Transfers and Promo	tions
	С	Appraisals, Management I Recognition,	Development, Job Rotation, To	raining, Rewards and
	Unit 5	Directing & Controlling		
	A	Motivation, Co-ordination, Communication,		
	В	Directing and Management Control, Decision Making,		
	С	Management by objectives (MBO) the concept and relevance. Objectives and Process of Management Control		
	Mode of examination	Mode of Theory		
	Weightage	CA	MTE	ETE
	Distribution	30%	20%	50%
	Text book/s*	1. Principles & practic	e of Mgmt., L.M. Prasad	
	Other		ay, Burton & Thakur	
	References		tices of Mgmt., C.B. Gupta	
		-	anagement, Richard L.Daft	
		ner, Freemand & Gilbert		
			gement, Koontz O' Donnel	



School: SET		Batch :2020-2024		
	ogram: B.Tech	Current Academic Year: 2020-2021		
Br	anch: Mechanical	Semester: III		
En	gineering			
1	Course Code	MEC225		
2	Course Title	Material Science		
3	Credits	2		
4	Contact Hours	2-0-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 To develop knowledge of Crystals and Their imperfections. To provide students an understanding of phase diagram ant its application in development of alloys. To provide students an understanding of various Engineering materials, their properties, applications and causes of failure. To develop an understanding of Failure of materials in application. To teach students different tools used in material testing. 		
6	Course Outcomes	After successful completion of this course the students will be able to		
7	Course Description	CO1. Explain the behaviour of metals and their alloys on account of crystallography, phase diagram, Fe-C diagram and TTT diagram. CO2. Classify various types of steel and cast iron. CO3. Determine the heat treatment method for alloys. CO4. Characterize the different non-ferrous materials and their alloys CO5. Decide the suitable polymers and ceramics for the Engineering application. CO6. Recommend the suitable material for various engineering applications. This course focuses on the different Engineering Materials, their		
		structure, defects, manufacturing, properties, testing and application.		
8	Outline syllabus			
	Unit 1	Crystal Imperfections and Phase diagrams		
	A	Crystal Imperfections: Point Defects, Line Defects and Dislocations, Surface and Interfacial Defects and Bulk or Volume Defects		
	В	Phase Rule, Equilibrium Phase Diagrams, Lever Rule, Hume-Rothery Phases.		
	С	Phase Systems - Isomorphous, Eutectic with No and Limited Solid		
		Solubility and with Peritectic;		



I C I DI			
Iron-Carbon Phase Diagram,			
TTT Diagram			
Heat Treatment			
Ferrous Materials			
Manufacturing	es, Microstructures and		
Applications of	f Important Ferrous Mat	erials.	
Steels			
Cast Irons	Cast Irons		
Non-Ferrous 3	Materials		
Types, Propert	ies and Applications of	Important Non-Ferrous Metal	
Phase changed	materials for thermal st	orage,	
nano materials			
Fracture, Fati	igue and Creep in mate	erials	
Ductile and Br	ittle Fracture; Thermal S	Stresses; Modes of Fracture,	
Fracture Tough	nness; Ductile-Brittle Tr	ansition,	
Types of Impa	ct Testing, Fatigue, Crac	k Initiation and Propagation,	
N Curve,			
Factors in Fati	gue Life, Fatigue Testing	g, Creep, Stages of Creep	
Curve, Stress and Temperature Effects			
Theory			
		ETE	
30%	20%	50%	
1. Callister Jr., W.D. and Balasubramaniam, R., Callister's Materials			
Science and Engineering, Wiley India, 2007.			
1. Raghavan, 2010	V., Materials Science, 5	th Ed., PHI Learning Pvt. Ltd	
	Heat Treatment Ferrous Mate Manufacturing Applications of Steels Cast Irons Non-Ferrous Types, Propert Brasses, Bronz Phase changed nano materials Fracture, Fati Ductile and Br Fracture Tough Types of Impa N Curve, Factors in Fati Curve, Stress at Theory CA 30% 1. Callister Jr. Science and 1. Raghavan,	Heat Treatment Ferrous Materials Manufacturing of iron. Types, Propertial Applications of Important Ferrous Materials Cast Irons Non-Ferrous Materials Types, Properties and Applications of Brasses, Bronzes, Bearing Metals Phase changed materials for thermal standomaterials. Fracture, Fatigue and Creep in materials Fracture Toughness; Ductile-Brittle Tracture Toughness; Ductile-Brittle Tracture, Fatigue Life, Fatigue Testing, Curve, Stress and Temperature Effects Theory CA MTE 30% 1. Callister Jr., W.D. and Balasubrama Science and Engineering, Wiley Ind 1. Raghavan, V., Materials Science, 5	



School: SET		Batch: 2020-2024
	ogram: B.Tech	Current Academic Year: 2020-21
	anch:	Semester: V
	echanical	Semester. V
Engineering		
1	Course Code	MEC330
2	Course Title	Operations Research
3	Credits	3
4	Contact Hours	3-0-0
'	(L-T-P)	
	Course Status	Compulsory
5	Course	The objective of this course is familiarizing the students with quantitative
	Objective	tools and techniques, which are frequently applied to business decision-
	v	making & to provide a formal quantitative approach to problem solving and
		an intuition about situations where such an approach is appropriate.
6	Course	After successful completion of this course students should be able:
	Outcomes	CO1. Formulate and solve mathematical model (linear programming
		problem) for a physical situations like production, distribution of goods
		and economics.
		CO2. Solve the problem of transporting and assignment moving/assigning
		the products from origins to destinations which leads to optimization
		of resources.
		CO3. Understand and solve problems of queuing theory and inventory
		management.
		CO4. Propose the best strategy using decision making methods under
		uncertainty and game theory.
		CO5. Prepare cost effective solutions for network problems using
		PER/CPM techniques.
7	Course	This course covers various problem solving techniques eg Linear
	Description	programming problems, transportation problems, assignment problem,
		Queuing theory, Inventory management, decision making and network
		techniques PET/CPM
8	Outline syllabus	
	Unit 1	Introduction & Linear Programming Problems
	A	Introduction: OR models and their applications
	В	Formulation of Linear Programming Problems, Graphical solution
	С	Simplex procedure for maximization and minimization, Duality concept
	Unit 2	Transportation Model & Assignment Models
	A	Mathematical formulation, Methods to find IBFS like NWCR, LCM and
		VAM
	В	MODI method, Degeneracy and its resolution.
	С	Assignment Model: Hungarian Method, Travelling Salesman Problem



Unit 3 Queuing Model & Inventory Control				
A	Queuing Model: Intr	Queuing Model: Introduction, Kendall's notation, Classification of		
	queuing models, Sequer	ncing of n jobs and 2 & 3 r	nachines, 2 jobs and m	
	machines			
В	Inventory control: Intro	oduction, models of inventor	·y,	
C	Fixed order quantity syst	tem, periodic quantity syster	n EOQ model.	
Unit 4 Decision Theory and theory of games		neory of games		
A	Decision making under of	Decision making under certainty and uncertainty,		
В	Decision tree			
С	Theory of games-defir graphical Methods.	nition, pure and mixed s	trategy, algebraic and	
Unit 5	Network Models & Co	omputational Practices		
A	Basic concept, Rules for	drawing the network diagra	m,	
В	Applications of CPM an			
С	Cost analysis and crashin	ng the network		
Mode of	Theory			
examination	-			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
CA components	Quizzes/Assignments/Pr courser/Moocs	rojects/ Case studies/ Class F	Participation, NPTL	
Text book/s*	1. Hira & Gupta, Operat	ions Research, S. Chand & C	Co. New Delhi, 2007.	
Other		D.S, Operations Research: S		
References		action to Operation Research	th, PHl Publication, 9 th	
	edition.			
	1	n and Operation Manageme	nt, Scitech Publication,	
	2007 edition.		at	
	4. Rajgopal, K., Operat 2012.	tion Research, PHI Learning	g Pvt Ltd., 1 st Edition,	
		Operation Research, PHI	Learning Pvt Ltd.,2 nd	
	Edition, 2009.	ftwore MATIAD DOOL	the Varsian 0.1 and	
	Microsoft Office Excel 2	oftware— MATLAB R2011 2007 or2012.	io, version 8.1, and	



Sc	hool: SET	Batch :2020-2024
Program:		Current Academic Year: 2020-2021
В.	Tech	
Branch:		Semester: IV
Mechanical		
Er	gineering	
1	Course Code	MEC230
2	Course Title	Strength of Materials
3	Credits	3
4	Contact	3-0-0
	Hours (L-T-	
	P)	
	Course Status	Compulsory
5	Course	1. To develop the relationship between the loads applied to a non-rigid body
	Objective	and the internal stresses and deformations induced in the body.
		2. To study the general state of stresses and strains in a given loaded member
		and the magnitude and direction of the principal stresses
		3. To understand the different approaches to calculate slope and deflection
		for various types of beams.
		4. To analyze the columns with different edge conditions.
6	Course	After the successful completion of course students will be able to:
	Outcomes	CO1: Apply the concept of stress and strain, elastic constants and
		constitutive relations to materials.
		CO2: Determine the stresses and deformations in members subjected to
		axial, flexural and torsional loads.
		CO3: Construct the shear force and bending moment diagram of various
		beams subjected to various loads.
		CO4: Evaluate slope and deflection in various beams subjected to various loads using different methods.
		CO5: Determine principal stresses and strains by locating principal planes under combined loading.
		CO6: Derive the relations for evaluating the stresses in columns subjected to axial loads under various constrained.
7	Course	This course is about the performance of deformable solids in various
/	Description	materials under theaction of different kinds of loads. Thus the main objective
	Description	of the course will be to show how to determine the stress, strain, and
		deflection suffered by structural elements when subjected to different loads.
		Understanding theadequacy of mechanical and structural elements under
		Understanding incadequacy of incentanical and structural elements under



		different loads is essential for thedesign and safe evaluation of any kind of		
		structure.		
8	Outline syllabu			
	Unit 1	Loads and Stresses		
	A	Strain and stress, Hooke's law, Stress-strain diagram, Deformation of		
		resisting forces, Stress at a point, Notations for stress: Double index notation,		
		Stress in thin circular pressure vessel		
	В	Stress produced in compound bars subjected to axial loading		
	С	Thermal stress and strain calculations, Shear stresses and shear strain,		
		Complementary shear stress		
	Unit 2	Strains and material properties		
	A	Fundamental strategy of mechanics of deformable mechanics		
	В	Statically indeterminate problems, Lateral strain: Poisson ratio		
	С	Shear strain, Tensile test		
	Unit 3	Torsion and moments in beams		
	A	Angle of twist to twisting moment, Stresses and strain in a circular shaft,		
		Hollow shaft ,Statically indeterminate shafts		
	В	Beams: Types of supports, Types of beams and Types of loads and support,		
		Sign convention, Determining shear force and bending moment		
	С	Method of drawing shear force and bending moment diagrams		
	Unit 4	Stress in beam and deflection		
	A	Pure bending, Simple bending theory and its application to beams of		
		different sections, Relating curvature of beam to the bending moment		
	В	Beam deflection, Relation between slope, Deflection and radius of curvature,		
	С	Differential equation for deflection of beams, Method of superposition.		
	Unit 5	Combined stresses and strain & stability		
	A	Plane stress , Transformation of plane stresses, Mohr circle, Principle plane ,		
Principal stresses and Maximum shear stresses		-		
	В	Displacement and strain, Strain gauges, Strain rosettes, Criteria for failure		
	С	Introduction to stability of columns, Critical load of an elastic column,		
	3.5.1.6	Effective length.		
	Mode of	Theory		
	examination	CA MEE		
	Weightage	CA MTE ETE		
	Distribution	30% 20% 50%		
	Text book/s*	1. Gupta, Vijay., "An Introduction to Mechanics of Materials", Naosa		
		Publishing House		



Other	1.Ryder, G.H., "Strength of Materials", Macmillan(2002),3rd Edition
References	2.Timoshenko and Young, "Strength of Materials", East West Press,5th
	Edition
	3.Gupta, V., "Mechanics of materials", Narosa publishing house, 1st Edition
	4.Download MD Solids software(http://www.mdsolids.com/download.htm)