

SCHOOL OF MECHANICAL ENGINEERING

B. Tech. Mechanical with Specialization in Automotive Engineering

(B. Tech. BMA)

Curriculum

(2018-2019 admitted students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

• To be a leader in imparting world class education in Mechanical Engineering, leading to nurturing of scientists and technologists of highest caliber who would engage in sustainable development of the globe.

MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

• The mission of the school is to create and maintain an environment for Excellence in Instruction, Learning and Applied Research in the area of Mechanical and allied disciplines so as to equip our students with necessary knowledge and skills for higher education/employment and to meet the societal demands.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



PROGRAMME OUTCOMES (POs)

PO_01: Having an ability to apply mathematics and science in engineering applications.

PO_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.

PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information

PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO_08: Having a clear understanding of professional and ethical responsibility

PO_09: Having cross cultural competency exhibited by working as a member or in teams

PO_10: Having a good working knowledge of communicating in English – communication with engineering community and society

PO_11: Having a good cognitive load management skills related to project management and finance

PO_12: Having interest and recognise the need for independent and lifelong learning



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Mechanical with Specialization in Automotive Engineering) programme, graduates will be able to

PSO_01: Model, Design & Analyse Automotive and Mechanical Engineering systems and components taking into account social, economic and environmental implications

PSO_02: Realize engineering components and products using appropriate materials and machine tools

PSO_03: Work professionally in mechanical, automotive and related systems



CREDIT STRUCTURE

Category	Credits
University Core (UC)	70
Programme Core (PC)	60
Programme Elective (PE)	38
University Elective (UE)	12
Total Credits	180

Category-wise Credit distribution



DETAILED CURRICULUM

University Core

S. No	Course Code	Course Title	L	Т	Р	J	C
1.	CHY1002	Environmental Sciences	3	0	0	0	3
2.	CHY1701	Engineering Chemistry	3	0	2	0	4
3.	CSE1001	Problem Solving and Programming	0	0	6	0	3
4.	CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3
5.	ENG1011	English for Engineers	0	0	4	0	2
6.	EXC4097	Co-Extra Curricular Basket	0	0	0	0	2
7.	FLC4097	Foreign Language Course Basket	2	0	0	0	2
8.	HUM1021	Ethics and Values	2	0	0	0	2
9.	MAT1011	Calculus for Engineers	3	0	2	0	4
10.	MAT2001	Statistics for Engineers	2	1	2	0	4
11.	MEE1902	Industrial Internship	0	0	0	0	2
12.	MEE3999	Technical Answers for Real World Problems (TARP)	1	0	0	8	3
13.	MEE4098	Comprehensive Examination	0	0	0	0	2
14.	MEE4099	Capstone Project	0	0	0	0	20
15.	MGT1022	Lean Start-up Management	1	0	0	4	2
16.	PHY1701	Engineering Physics	3	0	2	0	4
17.	PHY1999	Introduction to Innovative Projects	1	0	0	4	2
18.	STS1001	Introduction to Soft Skills	3	0	0	0	1
19.	STS1002	Introduction to Business Communication	3	0	0	0	1
20.	STS2001	Reasoning Skill Enhancement	3	0	0	0	1
21.	STS2002	Introduction to Etiquette	3	0	0	0	1
22.	STS3001	Preparedness for External Opportunities	3	0	0	0	1
23.	STS3005	Code Mithra	3	0	0	0	1
		Total Number of Credits					70



Program Core

Sl. No.	Course Code	Course Title	L	Т	Р	J	С
1	MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4
2	MAT3003	Complex Variables and Partial Differential Equations	3	2	0	0	4
3	MAT3005	Applied Numerical Methods	3	2	0	0	4
4	MEE1001	Engineering Drawing	1	0	4	0	3
5	MEE1002	Engineering Mechanics	2	2	0	0	3
6	MEE1003	Engineering Thermodynamics	2	2	0	0	3
7	MEE1005	Materials Engineering and Technology	3	0	2	0	4
8	MEE1007	Manufacturing Processes	2	0	2	0	3
9	MEE1032	Mechanics of Solids and Fluids	3	0	2	0	4
10	MEE1035	Automotive Electricals	3	0	0	0	3
11	MEE1036	Automotive Chassis	3	0	2	0	4
12	MEE1037	Automotive Electronics	3	0	2	0	4
13	MEE2001	Machine Drawing	1	0	4	0	3
14	MEE2004	Mechanics of Machines	2	2	2	0	4
15	MEE2038	Thermal and Heat Transfer	2	2	0	0	3
16	MEE2039	Automotive Transmission Systems	2	0	0	4	3
17	MEE3015	Automotive Engines	3	0	2	0	4



Program Electives

S. No	Course Code	Course Title	L	Т	Р	J	С
1.	CHE2006	Fuels and Combustion	3	0	0	0	3
2.	MEE1013	Fuel Cells	3	0	0	0	3
3.	MEE1014	Industrial Engineering and Management	3	0	0	0	3
4.	MEE1024	Operations Research	2	2	0	0	3
5.	MEE1038	Solar Photovoltaic System Design	2	0	0	4	3
6.	MEE1040	Auto Certification & Homologation	3	0	0	0	3
7.	MEE1041	Automotive Safety Systems	3	0	0	0	3
8.	MEE1042	Ergonomics and Styling	3	0	0	0	3
9.	MEE2006	Machining Processes and Metrology	2	0	2	0	3
10.	MEE2007	CAD/CAM	2	0	4	0	4
11.	MEE2008	Product Design For Manufacturing	2	0	0	4	3
12.	MEE2015	Non-Destructive Testing	3	0	2	0	4
13.	MEE2026	Turbomachines	2	2	2	0	4
14.	MEE2028	Automotive Aerodynamics	2	2	0	4	4
15.	MEE2041	Vehicle Body Engineering	3	0	0	0	3
16.	MEE2042	Two and Three Wheeler	3	0	0	0	3
17.	MEE2043	Vehicle Inspection and Maintenance	2	0	0	4	3
18.	MEE2044	Instrumentation and Vehicle Diagnostics	3	0	0	0	3
19.	MEE2045	Automotive Control Systems	2	0	0	4	3
20.	MEE2046	Automotive Braking Systems	2	0	0	4	3
21.	MEE2047	Automotive Suspension and Steering Systems	2	0	0	4	3
22.	MEE2048	Applied Hydraulics and Off Road Vehicles	3	0	0	0	3



S. No	Course Code	Course Title	L	Т	Р	J	С
23.	MEE2049	Manufacturing of Automotive Components	3	0	0	0	3
24.	MEE2050	Vehicle Dynamics	2	2	0	0	3
25.	MEE3016	Design of Chassis Components	2	2	0	4	4
26.	MEE3017	Automotive HVAC	3	0	0	0	3
27.	MEE3018	Noise, Vibration and Harshness	3	0	0	0	3
28.	MEE4006	Computational Fluid Dynamics	2	2	2	0	4
29.	MEE4008	Engine Testing and Certification	3	0	0	0	3
30.	MEE4010	Engine Emissions and Control	3	0	0	0	3
31.	MEE1039	Automotive Fuels and Energy	3	0	2	0	4
32.	MEE4009	Engine Design and Development	2	2	0	0	3
33.	MEE4011	Advanced Automotive Power Plants	3	0	0	0	3

University Elective Baskets

Management courses

Sl. No	Code	Title	L	Т	Р	J	С
1	MGT1001	Basic Accounting	3	0	0	0	3
2	MGT1002	Principles of Management	2	0	0	4	3
3	MGT1003	Economics for Engineers	2	0	0	4	3
4	MGT1004	Resource Management	2	0	0	4	3
5	MGT1005	Design, Systems and Society	2	0	0	4	3
6	MGT1006	Environmental and Sustainability Assessment	2	0	0	4	3
7	MGT1007	Gender, Culture and Technology	2	0	0	4	3
8	MGT1008	Impact of Information Systems on Society	2	0	0	4	3
9	MGT1009	Technological Change and Entrepreneurship	2	0	0	4	3
10	MGT1010	Total Quality Management	2	2	0	0	3
11	MGT1014	Supply Chain Management	3	0	0	0	3



)	- C.				-
12	MGT1015	Business Mathematics	3	0	0	0	3
13	MGT1016	Intellectual Property Rights	3	0	0	0	3
14	MGT1017	Business Regulatory Framework For Start- ups	3	0	0	0	3
15	MGT1018	Consumer Behaviour	3	0	0	0	3
16	MGT1019	Services Marketing	3	0	0	0	3
17	MGT1020	Marketing Analytics	2	0	2	0	3
18	MGT1021	Digital and Social Media Marketing	3	0	0	0	3
19	MGT1022	Lean Start-up Management	1	0	0	4	2
20	MGT1023	Fundamentals of Human Resource Management	3	0	0	4	4
21	MGT1024	Organizational Behaviour	3	0	0	4	4
22	MGT1025	Foundations of Management And Organizational Behaviour	3	0	0	4	4
23	MGT1026	Information Assurance and Auditing	2	0	0	4	3
24	MGT1028	Accounting and Financial Management	2	2	0	4	4
25	MGT1029	Financial Management	2	1	0	4	4
26	MGT1030	Entrepreneurship Development	3	0	0	4	4
27	MGT1031	International Business	3	0	0	4	4
28	MGT1032	Managing Asian Business	3	0	0	4	4
29	MGT1033	Research Methods in Management	2	1	0	4	4
30	MGT1034	Project Management	3	0	0	4	4
31	MGT1035	Operations Management	3	0	0	0	3
32	MGT1036	Principles of Marketing	3	0	0	4	4
33	MGT1037	Financial Accounting and Analysis	2	1	0	4	4
34	MGT1038	Financial Econometrics	2	0	0	4	3
35	MGT1039	Financial Markets and Institutions	2	0	0	4	3
36	MGT1040	Personal Financial Planning	2	0	0	4	3
37	MGT1041	Financial Derivatives	2	2	0	4	4
38	MGT1042	Investment Analysis and Portfolio Management	2	0	0	4	3
39	MGT1043	Applications in Neuro Marketing	3	0	0	4	4



40	MGT1044	Global Brand Marketing Strategies	3	0	0	4	4
41	MGT1045	Industrial Marketing	3	0	0	4	4
42	MGT1046	Sales and Distribution Management	3	0	0	4	4
43	MGT1047	Social Marketing	3	0	0	4	4
44	MGT1048	Political Economy of Globalization	3	0	0	4	4
45	MGT1049	Sustainable Business Models	3	0	0	4	4
46	MGT1050	Software Engineering Management	2	0	0	4	3
47	MGT1051	Business Analytics for Engineers	2	2	0	0	3
48	MGT1052	Bottom of the Pyramid Operations	3	0	0	0	3
49	MGT1053	Entrepreneurship Development, Business Communication and IPR	1	0	2	0	2
50	MGT1054	Product Planning and Strategy	2	2	0	0	3
51	MGT1055	Design Management	2	2	0	0	3
52	MGT1056	Accounting and Financial Management	3	0	0	4	4
53	MGT6001	Organizational Behaviour	2	0	0	4	3

Humanities courses

Sl. No	Code	Title	L	Т	Р	J	С
1	HUM1001	Fundamentals of Cyber Laws	3	0	0	0	3
2	HUM1002	Business Laws	3	0	0	0	3
3	HUM1003	Basic Taxation for Engineers	3	0	0	0	3
4	HUM1004	Corporate Law for Engineers	3	0	0	0	3
5	HUM1005	Cost Accounting for Engineers	3	0	0	0	3
6	HUM1006	Business Accounting for Engineers	3	0	0	0	3
7	HUM1007	Contemporary Legal Framework for Business	3	0	0	0	3
8	HUM1009	International Business	3	0	0	0	3
9	HUM1010	Foreign Trade Environment	3	0	0	0	3
10	HUM1011	Export Business	3	0	0	0	3
11	HUM1012	Introduction to Sociology	3	0	0	0	3



			123				
12	HUM1013	Population Studies	3	0	0	0	3
13	HUM1021	Ethics and Values	2	0	0	0	2
14	HUM1022	Psychology in Everyday Life	2	0	0	4	2
15	HUM1023	Indian Heritage and Culture	2	0	0	4	2
16	HUM1024	India and Contemporary World	2	0	0	4	2
17	HUM1025	Indian Classical Music	1	0	2	4	1
18	HUM1033	Micro Economics	3	0	0	0	3
19	HUM1034	Macro Economics	3	0	0	0	3
20	HUM1035	Introductory Econometrics	2	0	2	0	2
21	HUM1036	Engineering Economics and Decision Analysis	2	0	0	4	2
22	HUM1037	Applied Game Theory	2	0	0	4	2
23	HUM1038	International Economics	3	0	0	0	3
24	HUM1039	Community Development in India	2	0	0	4	2
25	HUM1040	Indian Social Problems	3	0	0	0	3
26	HUM1041	Indian Society Structure and Change	3	0	0	0	3
27	HUM1042	Industrial Relations and Labour Welfare in India	3	0	0	0	3
28	HUM1043	Mass Media and Society	2	0	0	4	2
29	HUM1044	Network Society	3	0	0	0	3
30	HUM1045	Introduction to Psychology	2	0	2	0	2
31	HUM1706	Business Accounting for Engineers	3	0	0	0	3



Course code		F	Environmental	Science	S	L	T P J C
CHY1002						3	0 0 0 3
Pre-requisit	e	Chemistry of 12 th s	standard or eq	uivalent	,	Syllab	ous version
							v:1.1
Course Obje							
		s understand and app	preciate the unit	y of life	in all its forms	, the impl	ications of
•		environment.					
		e various causes for					
		dividuals contributio			L.		
4. To under	stand th	e impact of pollutior	1 at the global le	evel and	also in the loca	l environ	ment.
Expected Co	ourse O	outcome					
Students w	ill be al	ble to					
1. Stude	nts will	recognize the enviro	onmental issues	in a pro	blem oriented i	nterdiscip	olinary
	ectives						
		understand the key of	environmental i	ssues, th	e science behir	nd those p	roblems
-		solutions.				•	
		demonstrate the sig			y and its preser	vation	
		identify various env			C		
		design various meth				monoto a	aianaa
		formulate action pla d social aspects	ins for sustainat	ne altern	latives that med	siporate s	cience,
	•	have foundational k	nowledge enab	ing then	n to make soun	d life deci	isions as
		a career in an enviro					isions as
			P-0-0-0		-8		
Module:1	Envi	ronment and Ecosys	stem		7 hours		
•		problems, their ba					-
		life support system a					
	•	Ecological successi	0		•	•	
•		xerarch; Nutrient, wa	ater, carbon, nit	rogen, cy	cles; Effect of	human ad	ctivities
on these cycl	es.						
M - J12	Diad				(h		
Module:2	B100	iversity			6 hours		
Importance. t	ypes. m	nega-biodiversity; Sp	ecies interactio	n - Extin	ct, endemic. er	dangered	and rare
		GM crops- Advantage					
	- Signif	icance, Threats due t	o natural and a	nthropog	genic activities	and Cons	ervation
methods.							
	C						
Module:3		aining Natural	Resources	and	7 hours		
	Envi	ronmental Quality					



Environmental hazards – causes and solutions. Biological hazards – AIDS, Malaria, Chemical hazards- BPA, PCB, Phthalates, Mercury, Nuclear hazards- Risk and evaluation of hazards. Water footprint; virtual water, blue revolution. Water quality management and its conservation. Solid and hazardous waste – types and waste management methods.

			1
Module:4	Energy Resources	6 hours	
Coal, Nuclea	Non renewable energy resources- Advantages and ar energy. Energy efficiency and renewable energy. n thermal energy, Wind and geothermal energy. Energy	Solar energy, H	Iydroelectric
Module:5	Environmental Impact Assessment	6 hours	
(Environmer	to environmental impact analysis. EIA guidelines, l ntal Protection Act – Air, water, forest and wild life) es. Public awareness. Environmental priorities in In). Impact assess	
Module:6	Human Population Change and Environment	6 hours	
-	t – Impact of population age structure – Women and nt. Sustaining human societies: Economics, environ		
Module:7	Global Climatic Change and Mitigation	5 hours	
Module:7 Climate disru Carbon credi		5 hours nd Acid rain. K	yoto protocol,
Module:7 Climate disru Carbon credi	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion ar its, Carbon sequestration methods and Montreal Pro	5 hours nd Acid rain. K	yoto protocol,
Module:7 Climate disru Carbon credi technology in Module:8	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion an its, Carbon sequestration methods and Montreal Pro n environment-Case Studies.	5 hours nd Acid rain. K otocol. Role of I	yoto protocol,
Module:7 Climate disru Carbon credi technology in Module:8	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion ar its, Carbon sequestration methods and Montreal Pro n environment-Case Studies. Contemporary issues	5 hours nd Acid rain. K ptocol. Role of I 2 hours	yoto protocol,
Module:7 Climate disru Carbon credi technology in Module:8	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion at its, Carbon sequestration methods and Montreal Pro n environment-Case Studies. Contemporary issues Industry Experts	5 hours nd Acid rain. K ptocol. Role of I 2 hours	yoto protocol,
Module:7 Climate disru Carbon credi technology in Module:8 Lecture by Text Books 1. G. Tylen learning 2. George	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pronenvironment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environments State Miller, Jr. and Scott Spoolman (2012), Living	 5 hours nd Acid rain. K otocol. Role of I 2 hours 45 hours ntal Science, 15 g in the Environ 	Tyoto protocol, Information
Module:7 Climate disru Carbon credi technology in Module:8 Lecture by Text Books 1. G. Tyler learning 2. George Principl	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion an its, Carbon sequestration methods and Montreal Pro n environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: Total Lecture hours: Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 th Edition, Brooks	 5 hours nd Acid rain. K otocol. Role of I 2 hours 45 hours ntal Science, 15 g in the Environ 	Tyoto protocol, Information
Module:7 Climate disru Carbon credi technology in Module:8 Lecture by Text Books 1. G. Tylen learning 2. George Principl Reference B 1. David	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion ar its, Carbon sequestration methods and Montreal Pro n environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: Tyler Miller, Jr. and Scott Spoolman (2016), Environment s, Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 th Edition, Brooks M.Hassenzahl, Mary Catherine Hager, Lin	5 hours nd Acid rain. K nd Acid rain. K attach 2 hours 45 hours ntal Science, 15 g in the Environ Cole, USA. nda R.Berg	Tyoto protocol, Information
Module:7 Climate disru Carbon credi technology in Module:8 Lecture by Text Books 1. G. Tylen learning 2. George Principl Reference B 1. David Environ	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion ar its, Carbon sequestration methods and Montreal Pro n environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: Tyler Miller, Jr. and Scott Spoolman (2016), Environment s, Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 th Edition, Brooks M.Hassenzahl, Mary Catherine Hager, Lin mental Science, 4thEdition, John Wiley & Sons, US	5 hours nd Acid rain. K nd Acid rain. K otocol. Role of I 2 hours 45 hours 45 hours atal Science, 15 g in the Environ 6/Cole, USA. ada R.Berg SA.	Tyoto protocol, Information th Edition, Cengage ment – (2011), Visualizing
Module:7 Climate disru Carbon credi technology in Module:8 Lecture by Text Books 1. G. Tylen learning 2. George Principle Reference B 1. David Environ Mode of eva	Global Climatic Change and Mitigation uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pronenter environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environment, Spoolman (2012), Living es, Connections and Solutions, 17 th Edition, Brooks Books M.Hassenzahl, Mary Catherine Hager, Lin	5 hours nd Acid rain. K nd Acid rain. K otocol. Role of I 2 hours 45 hours 45 hours atal Science, 15 g in the Environ 6/Cole, USA. ada R.Berg SA.	Tyoto protocol, Information th Edition, Cengage ment – (2011), Visualizing



	(Deemed to be University under section 3 of UGC Act, 1956)		, , , , , , , , , , , , , , , , , , , 	—		-	
Course	Engineering Chemistry	L	T		P J	ſ	С
code					-		
CHY1701	and the second sec						
Pre-requisite	Chemistry of 12 th standard or equivalent	Syll	abu	IS	vei		
						_	1.1
Course Objectives							
1	ological aspects of applied chemistry						
2. To lay foundation	on for practical application of chemistry in engineering aspects						
Expected Course							
Students will be ab							
	lyze the issues related to impurities in water and their remov		net	h	ods	a	nd
	thodologies in water treatment for domestic and industrial usage						c
	uses of metallic corrosion and apply the methods for corrosion	m p	rot	ec	ct10	n	of
metals		c	1		11		1
	ectrochemical energy storage systems such as lithium batteries	s, ft	lel	CE	ells	a	nd
	design for usage in electrical and electronic applications	1.		14			
_	ity of different fossil fuels and create an awareness to develop	5 th	e al	116	erna	ati	ve
fuels	concerting of different polymore and distinguish the polymore		hial	h	0.01	~	ha
• •	operties of different polymers and distinguish the polymers emonstrate their usefulness	, WI	IICI	11	Cal	1	be
U	pretical aspects: (a) in assessing the water quality; (b) un	dore	tan	۰d	ina	t	ho
	d working of electrochemical cells; (c) analyzing metals, alloy				-		
	ethods; (d) evaluating the viscosity and water absorbing propert						
materials	mous, (d) evaluating the viscosity and water absorbing propert	050	лр	<i>i</i> 0.	1 y 11		
	r Technology				5 h		
	ard water - hardness, DO, TDS in water and their determinat						
	ss determination by EDTA; Modern techniques of water analys	sis f	or i	in	dus	str	ial
	of hard water in industries.				<u> </u>		
	r Treatment				<u>8 h</u>		
-	thods: - Lime-soda, Zeolite and ion exchange processes and thei	-	-				
-	vater for domestic use (ICMR and WHO); Unit processes in					vat	ter
	ipal supply - Sedimentation with coagulant- Sand Filtration - ch						1
-	ification – Candle filtration- activated carbon filtration; Disinf	ecti	on	m	leth	00	1S-
	reatment, Ozonolysis, Reverse Osmosis; Electro dialysis.						
	osion				<u>6 h</u>		
	ion - detrimental effects to buildings, machines, devices & deco						
	rential aeration, Pitting, Galvanic and Stress corrosion cracking	1g;	Fac	cto	ors	tł	ıat
ennance corrosion a	nd choice of parameters to mitigate corrosion.						
Module:4 Corr	osion Control			4	4 h	ou	irs
	n - cathodic protection – sacrificial anodic and impressed cu	rrer	nt r				
-	protective coatings: electroplating and electroless plating, PVD		-				
	on protection – Basic concepts of Eutectic composition and Eu					re	s -
	- Ferrous and non-ferrous alloys.						
verete examples	i onous una non terrous unoys.						



Module:5		<i>/</i> •
D ' C '	Electrochemical Energy Systems	<u>6 hours</u>
	uction to conventional primary and secondary batteries; High ener	
	tems: Lithium batteries – Primary and secondary, its Chemistr	y, advantages and
applications		• 1 1 4
	Polymer membrane fuel cells, Solid-oxide fuel cells- working prin	nciples, advantages,
applications		
	- Types - Importance of silicon single crystal, polycrystalline and	-
-	dye sensitized solar cells - working principles, characteristics and app	
	Fuels and Combustion	8 hours
	lue - Definition of LCV, HCV. Measurement of calorific value using	g bomb calorimeter
-	alorimeter including numerical problems. combustion of fuels - Air fuel ratio – minimum quantity of air	by volume and by
	herical problems-three way catalytic converter- selective catalytic	
	IC engines-Octane and Cetane number - Antiknocking agents.	reduction of NOX,
	Polymers	6 hours
	between thermoplastics and thermosetting plastics; Engineering appl	
	PTFE and Bakelite; Compounding of plastics: moulding of plastics	
	ion moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Ca	1 '
1	on moulding), Fibre reinforced polymers, Composites (Transfer mou	
(blow moul		inding), i E1 bottles
	ang),	
Conducting	polymers- Polyacetylene- Mechanism of conduction – applicat	tions (polymers in
-	<i>E-cleaning windows)</i>	cions (porymens in
Module:8		2 hours
	Industry Experts	
	Total Lecture hours: 45 hours	
Text Book	Total Lecture hours: 45 hours	
Text Book	(s)	hing Co., Pvt. Ltd.,
1. Sashi C	hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publis	hing Co., Pvt. Ltd.,
1. Sashi C Educa	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishtional and Technical Publishers, New Delhi, 3rd Edition, 2015.	-
1. Sashi C Educa 2. O.G. Pa	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2	015.
 Sashi C Educa O.G. Pa B. Sivas 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishtional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education	015. (India), 2008
 Sashi C Educa O.G. Pa B. Sivas "Photov 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2	015. (India), 2008 einders, Pierre
 Sashi C Educa O.G. Pa B. Sivas "Photov 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017	015. (India), 2008 einders, Pierre
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publist tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books	015. (India), 2008 einders, Pierre 7.
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f	015. (India), 2008 einders, Pierre 7. for Engineers and
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Techno 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2	015. (India), 2008 einders, Pierre 7. for Engineers and 013.
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Techno 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publist tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd	015. (India), 2008 einders, Pierre 7. for Engineers and 013.
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publist tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd	015. (India), 2008 einders, Pierre 7. for Engineers and 013. I., New Delhi, 20 th
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments)	015. (India), 2008 einders, Pierre 7. for Engineers and 013. I., New Delhi, 20 th
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition Mode of E List of Ex 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments)	015. (India), 2008 einders, Pierre 7. for Engineers and 013. l., New Delhi, 20 th
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition Mode of E List of Ex Wate 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) periments r Purification: Estimation of water hardness by EDTA method and it	015. (India), 2008 einders, Pierre 7. for Engineers and 013. l., New Delhi, 20 th
 Sashi C Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition, Mode of E List of Ex Wate remo 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) periments r Purification: Estimation of water hardness by EDTA method and its val by ion-exchange resin	015. (India), 2008 einders, Pierre 7. for Engineers and 013. I., New Delhi, 20 th) & FAT s 1 h 30 min
 Sashi C Educa Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition Mode of E List of Ex Wate remo Wate 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) periments r Purification: Estimation of water hardness by EDTA method and its val by ion-exchange resin r Quality Monitoring:	015. (India), 2008 einders, Pierre 7. for Engineers and 013. l., New Delhi, 20 th) & FAT s 1 h 30 min 3 h
 Sashi C Educa Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technol S. S. D Edition, Mode of E List of Ex Wate Yate Asse 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) periments r Purification: Estimation of water hardness by EDTA method and its val by ion-exchange resin r Quality Monitoring: ssment of total dissolved oxygen in different water samples	015. (India), 2008 einders, Pierre 7. for Engineers and 013. l., New Delhi, 20 th) & FAT s 1 h 30 min 3 h
 Sashi C Educa Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technoi S. S. D Edition Mode of E List of Ex Wate remo Wate Asse Wink 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) periments r Purification: Estimation of water hardness by EDTA method and its val by ion-exchange resin r Quality Monitoring: ssment of total dissolved oxygen in different water samples ther's method	015. (India), 2008 einders, Pierre 7. for Engineers and 013. 1., New Delhi, 20^{th}) & FAT s 1 h 30 min by 3 h
 Sashi C Educa Educa O.G. Pa B. Sivas "Photov Verlind Reference O.V. F Technol S. S. D Edition, Mode of E List of Ex Wate Passe Wink Estim 	(s) hawla, A Text book of Engineering Chemistry, Dhanpat Rai Publish tional and Technical Publishers, New Delhi, 3rd Edition, 2015. lanna, McGraw Hill Education (India) Private Limited, 9 th Reprint, 2 ankar, Engineering Chemistry 1 st Edition, Mc Graw Hill Education oltaic solar energy : From fundamentals to Applications", Angà 1e R en, Wilfried van Sark, Alexandre Freundlich, Wiley publishers, 2017 Books coussak and H.D. Gesser, Applied Chemistry-A Text Book f logists, Springer Science Business Media, New York, 2 nd Edition, 2 ara, A Text book of Engineering Chemistry, S. Chand & Co Ltd 2013. valuation: Internal Assessment (CAT, Quizzes, Digital Assignments) periments r Purification: Estimation of water hardness by EDTA method and its val by ion-exchange resin r Quality Monitoring: ssment of total dissolved oxygen in different water samples	015. (India), 2008 einders, Pierre 7. for Engineers and 013. 1., New Delhi, 20^{th}) & FAT s 1 h 30 min by d



	metal ions of Ni/Fe/Cu using con-	ventional and sma	rt phone d	igital-imaging	
	methods				
6.	Analysis of Iron in carbon steel by	y potentiometry			1 h 30 min
7.	Construction and working of an Z	Zn-Cu electrochem	ical cell		1 h 30 min
8.	Determination of viscosity-average	ge molecular weig	ht of differ	ent natural/	1 h 30 min
synthetic polymers					
9. Arduino microcontroller based sensor for monitoring temperature /				ture /	1 h 30 min
conductivity in samples.					
Total Laboratory Hours					17 hours
Mode of Evaluation: Viva-voce and Lab performance & FAT					
Recommended by Board of Studies 31-05-2019					
App	roved by Academic Council	54 th ACM	Date	13-06-2019	



Course code	Problem Solving and Programn	ning	L T P J C
CSE1001			0 0 6 0 3
Pre-requisite	NIL		Syllabus version
			v1.0
Course Objectives			
	broad understanding of computers, programming	ng languages a	ind their
generations			
	he essential skills for a logical thinking for prob		•
3. To gain exp	pertise in essential skills in programming for pro	blem solving	using computer
Europeted Course	Outcomo		
Expected Course	outcome: orking principle of a computer and identify the	nurness of a	omputor
programming lang		purpose of a c	omputer
1 0 0 0	oblem solving approaches and ability to identify	v an annronria	te annroach to
solve the problem	solem solving approaches and donity to identify	y un appropria	
	programming Language constructs appropriate	lv to solve any	problem
	gineering problems using different data structur		proorem
	e the given problem using structural approach o		g
	dle data using at les to process and store data		
	List of Challenging Experiments (Indi	cative)	
	Solving Drawing Flowchart using yEd	4	hours
tool/Raptor Tool			
	Python, Demo on IDE, Keywords, Identifiers,	4	hours
	pple Program to display Hello world in		
Python.	unnessions in Duthon		hours
	xpressions in Python	2	
	proach 1: Sequential roach 2: Selection (if, elif, if else, nested if		hours
else	Toach 2. Selection (II, em, II., else, hested h	2	liouis
	proach 3: Iteration (while and for)	4	hours
7. Strings and its C			hours
8.Regular Expressi	1		hours
9.List and its opera			hours
10.Dictionaries: op			hours
11. Tuples and its of			hours
12.Set and its operation	1		hours
13. Functions, Rec			hours
,	ques (Bubble/Selection/Insertion)		hours
	iniques : Sequential Search and Binary Search		hours
16. Files and its Op			hours
_	Total Laborat	tory hours 4	5 hours
Text Book(s)			



1.						
	applications to understanding data.	PHI Publisher.				
Ref	erence Books					
1.	Charles Severance.2016.Python fo	r everybody: explo	oring data in Python 3, Charles			
	Severance.					
2	Charles Dierbach.2013.Introduction to computer science using python: a computational					
	problem-solving focus. Wiley Publishers. Mode of Evaluation: PAT / CAT/ FAT					
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Seminar			
Rec	Recommended by Board of Studies 04-04-2014					
App	Approved by Academic Council 38 th 23-10-2015					



CSE1002	Problem Solving and Object Oriented Pr	ogramming L T P J C
C5E1002	Trobelli Solving and Object Oriented IT	
Pre-requisite	NIL	Syllabus version
		v1.0
Course Objective	s:	
1. To emphasize	the benefits of object oriented concepts	
2. To enable the	students to solve the real time applications using	object oriented programming
features.		
	e skills of a logical thinking and to solve the pro	blems using any processing
elements		
	0-4	
Expected Course		the real world antition as
programming	ics of procedural programming and to represent t	the real world entities as
1 0 0	ject oriented concepts and translate real-world ap	plications into graphical
representation	, i i	prioations into graphical
	he usage of classes and objects of the real world	entities in applications
	he reusability and multiple interfaces with same	
-	computing problems	
	ble error-handling constructs for unanticipated sta	ates/inputs and to use generic
	constructs to accommodate different datatypes	
6. Validate the p	rogram against file inputs towards solving the pro-	oblem
Madalari Giana	tore 1 December 2	12 k
	tured Programming nming conditional and looping statements-arrays	12 hours
	allocation - structure	- functions - pointers -
dynamie memory a		
Module:2 Intro	duction to object oriented approach	10 hours
	ject oriented approach: Why object oriented pro	
	inguage: classes and objects - encapsulation-o	
	Aerits and Demerits of object oriented program	
	ction – default argument function- Exception h	U
independent refere	nce – function returning reference – pass by refe	rence.
Module:3 Clas	sag and abjects	14 hours
	ses and objects s: Definition of classes – access specifier – class	
-	constructor and its importance – array of obje	
function-friend cla		eets aynamic objects mend
Module:4 Poly	morphism and Inheritance	26 hours
	nd Inheritance: Polymorphism-compile time	
	perator overloading Inheritance-types of	
	eritance - constraints of multiple inheritance	-virtual base class - run time
polymorphism-fun	ction overriding.	
Maller	(*	101
	ption handling and Templates	18 hours
Exception nanom	g and Templates Exception handling(user-defined	и ехсериоп)- гипсиоп



	nplate, Class template – Template with inheritance, STL – Container, Algorithm, Iterator - ctor, list, stack, map.
М	odule:6 IO Streams and Fi les 10 hours
	streams and Files IOstreams, Manipulators- overloading Inserters(<<) and tractors(>>)Sequential and Random files – writing and reading objects into/from files
Ľλ	mactors(>>)Sequential and Kandom mes – writing and reading objects into/nom mes
	Total Lab hours: 90 hours
	Total Lab hours: 90 hours
To	rt Dook(a)
	xt Book(s) Stanley B Lippman, Josee Lajoie, Barbara E, Moo, "C++ primer", Fifth edition, Addison-
1.	Wesley, 2012.
2.	Ali Bahrami, Object oriented Systems development, Tata McGraw - Hill Education, 1999
3.	Brian W. Kernighan, Dennis M. Ritchie, The "C" programming Language, 2nd edition,
	Prentice Hall Inc., 1988.
Re	ference Books
1.	Bjarne stroustrup, The C++ programming Language, Addison Wesley, 4th edition, 2013
2.	Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prentice Hall, 2010.
3.	Maureen Sprankle and Jim Hubbard, Problem solving and Programming concepts, 9th
	edition, Pearson Eduction, 2014
Mo	ode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar
Lis	st of Challenging Experiments (Indicative)
1.	Postman Problem
	A postman needs to walk down every street in his area in order to deliver the mail. Assume
	that the distances between the streets along the roads are given. The postman starts at the post
	office and returns back to the post office after delivering all the mails. Implement an
	algorithm to help the post man to walk minimum distance for the purpose.
2.	Budget Allocation for Marketing Campaign
	A mobile manufacturing company has got several marketing options such as Radio
	advertisement campaign, TV non peak hours campaign, City top paper network, Viral
	marketing campaign, Web advertising. From their previous experience, they have got a
	statistics about paybacks for each marketing option. Given the marketing budget (rupees in
	crores) for the current year and details of paybacks for each option, implement an algorithm
	to determine the amount that shall spent on each marketing option so that the company attains
	the maximum profit.
3.	Missionaries and Cannibals
	Three missionaries and three cannibals are on one side of a river, along with a boat that can
	hold one or two people. Implement an algorithm to find a way to get everyone to the other
	side of the river, without ever leaving a group of missionaries in one place outnumbered by
	the cannibals in that place.
4.	Register Allocation Problem
	A register is a component of a computer processor that can hold any type of data and can be
	accessed faster. As registers are faster to access, it is desirable to use them to the maximum so
	that the code execution is faster. For each code submitted to the processor, a register
	interference graph (RIG) is constructed. In a RIG, a node represents a temporary variable and
	an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at
	some point in the program. During register allocation, two temporaries can be allocated to the
	same register if there is no edge connecting them. Given a RIG representing the dependencies



	between variables in a code, implement an algorithm to determine the number of registers					
	required to store the variables and speed up the code execution.					
5.	Selective Job Scheduling Problem					
	A server is a machine that waits for requests from other machines and responds to them. The					
	purpose of a server is to share hardware and software resources among clients. All the clients					
	submit the jobs to the server for execution and the server may get multiple requests at a time.					
	In such a situation, the server schedule the jobs submitted to it based on some criteria and					
	logic. Each job contains two values namely time and memory required for execution. Assume					
	that there are two servers that schedules jobs based on time and memory. The servers are					
	named as Time_Schedule_Server and memory_Schedule_Server respectively. Design a OOP					
	model and implement the time_Schedule_Server and memory_Schedule_Server. The					
	Time_Schedule_Server arranges jobs based on time required for execution in ascending order					
	whereas memory_Schedule_Server arranges jobs based on memory required for execution in ascending order.					
6						
6.	Fragment Assembly in DNA Sequencing					
	DNA, or deoxyribonucleic acid, is the hereditary material in humans and almost all other					
	organisms. The information in DNA is stored as a code made up of four chemical bases: $A_{\text{constraint}}(A)$ guarance (C) and therein (T) in DNA acquarance and DNA is					
	adenine (A), guanine (G), cytosine (C), and thymine (T). In DNA sequencing, each DNA is sheared into millions of small fragments (reads) which assemble to form a single genomic					
	sequence ("superstring"). Each read is a small string. In such a fragment assembly, given a set					
	of reads, the objective is to determine the shortest superstring that contains all the reads. For					
	example, given a set of strings, {000, 001, 010, 011, 100, 101, 110, 111} the shortest					
	superstring is 0001110100. Given a set of reads, implement an algorithm to find the shortest					
	superstring that contains all the given reads.					
7.	House Wiring					
	An electrician is wiring a house which has many rooms. Each room has many power points in					
	different locations. Given a set of power points and the distances between them, implement					
	an algorithm to find the minimum cable required.					
	Total Laboratory Hours 90 hours					
Rec	commended by Board of Studies 29-10-2015					
App	proved by Academic Council 39 th ACM Date 17-12-2015					



Course code	English for Engineers	L T P J C
ENG1011		
Pre-requisite	Cleared EPT / Effective English	Syllabus version
		v. 2.2
Course Object	ives:	
2. To enhance s development	effective language skills for academic purposes and real-life situat tudents' language and communication with focus on placement sk ts apply language and communication skills in professional reading	tills
Expected Cour	se Autcome:	
 Apply langua Build up a jo Develop good Comprehend 	ge skills with ease in academic and real-life situations. b winning digital foot print and learn to face interviews confident d interpreting and reporting skills to aid them in research. language and communication skills in academic and social contex bulary and learn strategies for error-free communication.	•
Module:1 L	istening	4 hours
Casual and Aca	0	4 110015
Custur und Trea		
Module:2 S	peaking	4 hours
	lls - Introducing Oneself- His / Her Goals & SWOT	
	C	
Module:3 R	eading	2 hours
Skimming and	Scanning	
	/riting	2 hours
Error-free sente	nces, Paragraphs	
	istening	4 hours
News (Authenti	c Material): Analyzing General and Domain Specific Information	<u>.</u>
	1.	
	peaking on on factual, controversial and abstract issues	4 hours
Group Discussi	on on factual, controversial and abstract issues	
Module:7 R	eading:	2 hours
Extensive Read	0	<u> 2 110u18</u>
LAUISIVE REAU		
Module:8	Writing	2 hours
	with focus on Content and Audience	
Module:9 L	istening	4 hours
	eral and Domain Specific Information	
*	*	
Module:10	Speaking	4 hours
	suasive Skills - Turncoat and Debate	I



M.J.1.11	(Deemed to be University under section 3 of UGC Act, 1956)	21
Module:11	Reading	2 hours
Intensive Rea	ung	
M. J1. 10	XX7	2 h
Module:12	Writing	2 hours
Data Transcoo	ling	
N. 1 1 40		
Module:13	Cross Cultural Communication	4 hours
Understanding	g Inter and Cross-Cultural Communication Nuances	
NA 1 1 14	G 1:	41
Module:14	Speaking	4 hours
Public Speaki	ng/Extempore /Monologues	
NC 1 1 15		
Module:15	Reading for research	2 hours
Reading Scier	tific/Technical Articles	
	XX7	
Module:16	Writing	2 hours
Creating a Dig	gital/Online Profile – LinkedIn (Résumé/Video Profile)	
Modula 17	Speaking	1 h c
Module:17	Speaking: cement Interviews	4 hours
MOCK JOD/Pla	cement Interviews	
Madula.19	Waiting	2 h anna
Module:18	Writing	2 hours
Report Writin		
Module:19	Speaking	4 hours
	Speaking	4 nours
Presentation	sing Digital Tools	
Module:20	Vocabulary	2 hours
	zzles/Word games	2 110015
Clossword I u	ZZIES/ Word games	
	Total Lecture hours:	60 hours
Text Book(s)	Total Lecture nours.	00 11001 5
1 /	Dxenden and Christina Latham-Koenig, New English File: Advanced: Tea	acher's Rook
	est and Assessment CD-ROM: Six-level general English course for adults	
	013, Oxford University Press, UK	- uper ouex
	Oxenden and Christina Latham-Koenig, New English File: Adv	ance
Studen		
	aperback – Feb 2012, Oxford University Press, UK Michael Vince, Lang	uage
Practice		4th Edition,
	llan Education, Oxford, United Kingdom	
Reference Bo		
1. Steven H	Brown, Dorolyn Smith, Active Listening 3, 2011, 3 rd Edition, Cambridge	University
Press,UI		-
	nch, Study Listening, 2013, 2 nd Edition, Cambridge University Press, UK	X
	p-Lyons, Ben Heasley, Study Writing, 2010, 2 nd Edition, Cambridge Uni	
Press, U		2
	Anderson, Joan Maclean, Tony Lynch, Study Speaking, 2013, 2 nd Edition	on,
		,



)))))))))))))))))))))))))))))))))))))))	Deemed to be Oniversity under sec			
	Cambridge, University Press, UK				
5.	Eric H. Glendinning, Beverly Holmstrom, Study Reading, 2012, 2 nd Edition Cambridge				ridge
	University Press, UK				
6.	Michael Swan, Practical English Usage (Practical English Usage), Jun 2017, 4th edition,				
	Oxford University Press, UK				
7.	Michael McCarthy, Felicity O'Dell, English Vocabulary in Use Advanced (South Asian				
	Edition), May 2015, Cambridge Un				
8.	Michael Swan, Catherine Walter, C	Oxford English C	Grammar Co	ourse Advanced, Feb	o 2012, 4 th
	Edition, Oxford University Press, U				
9.	Heather Silyn-Roberts, Writing for	Science and En	gineering: I	Papers, Presentations	s and
	Reports, Jun 2016, 2 nd Edition, But	terworth-Heiner	nann, UK	-	
	-				
Mod	le of Evaluation: Assignment and F.	AT- Mini Projec	t, Flipped C	Class Room, Lecture	, PPT's,
Role	e play, Assignments Class/Virtual Pr	esentations, Rep	ort and bey	ond the classroom a	ctivities
		-	_		
List	of Challenging Experiments (Indi	cative)			
1.	Create a Digital or Online Profile of	or a Digital Foot	orint		6 hours
2.	Prepare a video resume				8 hours
3.	Analyse a documentary critically				4 hours
4.	Turn Coat- Speaking for and again	st the topic / Act	ivities through	ugh VIT	6 hours
	Community Radio	-		-	
5.	Present a topic using 'Prezi'				6 hours
6.	Analyse a case on cross cultural co	mmunication cri	tically		6 hours
7.	Create a list of words relating to yo	our domain	•		4 hours
8.	Listen to a conversation of native s	peakers of Engli	sh and answ	wer the following	6 hours
	questions			C	
9.	Read an article and critically analyse the text in about 150 words				
10.	Read an autobiography and role pla				8 hours
	from the book			0 1	
			Tota	l Practical Hours	60 hours
	1				
Mod	le of assessment:				
	le of assessment: ommended by Board of Studies	22-07-2017			



ESP1001 2] 0] 0] 0] 2 Pre-requisite Nil Syllabus version Course Objectives: v.1.0 1. To enable students to demonstrate Proficiency in reading, writing, and speaking in basic Spanish. Learning vocabulary related to profession, education centres, day today activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abceedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Escrita: Suldos y Datos personales Origen, Macionalidad, Profesión 3 hours Competencia Gramática: Pr	Course code	ESPAÑOL FUNDAMENTAL	L T P J C
Course Objectives: v.1.0 1. To enable students to demonstrate Proficiency in reading, writing, and speaking in basic Spanish. Learning vocabulary related to profession, education centres, day today activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Escrita: Saludos y Datos personales 5. To write about their hometown, their best personales 4. alse Module:2 Edad y posesión. Números (1-20) 3 hours 3 hours	ESP1001		
Course Objectives: 1. To enable students to demonstrate Proficiency in reading, writing, and speaking in basic Spanish. Learning vocabulary related to profession, education centres, day today activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Shours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR.	Pre-requisite	Nil	Syllabus version
1. To enable students to demonstrate Proficiency in reading, writing, and speaking in basic Spanish. Learning vocabulary related to profession, education centres, day today activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Co	-		v.1.0
Spanish. Learning vocabulary related to profession, education centres, day today activities, food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abcecdario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Escrita: Saludos y Datos personales Ser y TENER. Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Saludos y Datos possivos. Los verbos SER y TENER. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Shours Obscripción de lugares y c	Course Objec	tives:	
food, culture, sports and hobby, family set up, workplace, market and classroom activities is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Saludos y Datos presonales. Adjetivos. Los verbos SER y TENER. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y STAR. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y STAR. <tr< td=""><td></td><td></td><td></td></tr<>			
 is essential. 2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Escrita: Saludos y Datos personales Module:2 Edad y posesión. Números (1-20) 3 hours Descripción de lugares y cosas. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
2. To enable students to demonstrate the ability to describe things and will be able to translate into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. 1. To greet people, give personal details and Identify genders by using correct articles 2. 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. 4. To make sentences by using regular verbs and give opinion about people and places. 5. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. 3 hours Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Escrita: Saludos y Datos personales: Origen, Origencia Escrita: Saludos y Datos personales 3 hours Competencia Escrita: Saludos y Datos personales. 5 hours Competencia Escrita: Saludos y Datos personales. 5 hours Competencia Gramática: Pronombres personales. 5 hours Descripción de Iugares y cosas. 5 hours Descripción de Lugares			ssroom activities
into English and vice versa. 3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Gramática: Pronombres personales. Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ZSTAR. Securicián de Mi habitación. Colores. Descripción de Lugares y cosas. Competencia Escrita: Mi habitación Colores. 5 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ZSTAR. Competencia Escrita: Mi habitación </td <td></td> <td></td> <td>ha ahla ta tuanalata</td>			ha ahla ta tuanalata
3. To enable students to describe in simple terms (both in written and oral form) aspects of their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Gramática: Pronombres personales. 4 lours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y STAR. 5 hours Competencia Escrita: Mi habitación Colores. 5 hours Descripción de lugares y cosas. 5 hours 2 STAR. Competencia Escrita: Mi habitación Colores. 4 hours Expresar la hora. Los meses del año			se able to translate
their background, immediate environment and matters in areas of immediate need. Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Descripción de lugares y cosas. 5 hours Competencia Escrita: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y STAR. Competencia Escrita: Mi habitación 4 hours Zoripetencia Escrita: Mi habitación 4 hours Competencia Escrita: Mi habitación 4 hours			orm) aspects of
Expected Course Outcome: 1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abceedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales. 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Module:3 Vocabulario de Mi habitación. Colores. 5 hours Descripción de lugares y cosas. 5 hours 2 strat. Competencia Escrita: Mi habitación 4 hours Zompetencia Escrita: Mi habitación 4 hours Competencia Gramática: Adjetivos (21-100). Direcciones. 4 hours Expresar la hora. Los meses del año. 2 <td></td> <td></td> <td></td>			
1. To greet people, give personal details and Identify genders by using correct articles 2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Competencia Gramática: Adjetivos possivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Competencia Escrita: Mi habitación Colores. 4 hours Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
2. To know the correct use of SER, ESTAR and TENER verb and will be able to describe people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. 5 hours Competencia Escrita: Mi habitación Colores. 4 hours Zoropetencia Escrita: Mi habitación 21-100). Direcciones. 4 hours Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y 4	Expected Cou	rse Outcome:	
people, place and things 3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. 5 hours Competencia Escrita: Mi habitación Colores. 4 hours ZSTAR. Mi familia. Números (21-100). Direcciones. 4 hours Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y 2	1. To gree	t people, give personal details and Identify genders by using corre	ect articles
3. To give opinion about time and weather conditions by knowing months, days and seasons in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 5 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Competencia Escrita: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. 5 hours Competencia Escrita: Mi habitación 4 hours Zompetencia Escrita: Mi habitación 4 hours Competencia Escrita: Mi habitación 21-100). Direcciones. 4 hours Expresar la hora. Los meses del año. 20-00000000000000000000000000000000000			ble to describe
in Spanish. 4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Module:3 Vocabulario de Mi habitación. Colores. 5 hours Descripción de lugares y cosas. 5 hours 2 strat. Competencia Escrita: Mi habitación Colores. 4 hours ZSTAR. Mi familia. Números (21-100). Direcciones. 4 hours Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y 4	1 I '		
4. To make sentences by using regular verbs and give opinion about people and places. 5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 3 hours Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Escrita: Mi habitación Colores. SETAR. Diferencia entre SER y ESTAR. 4 hours Competencia Escrita: Mi habitación Colores. 4 hours 4 hours Competencia Escrita: Si hours posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación	-		days and seasons
5. To write about their daily routine by using reflexive verbs and write small paragraphs about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Module:3 Vocabulario de Mi habitación. Colores. 5 hours Descripción de lugares y cosas. 5 hours 2 STAR. Competencia Escrita: Mi habitación Colores. 4 hours Expresar la hora. Los meses del año. 2 hours 2 Stará a compatica entre MUY y	-		
about their hometown, their best friend etc. Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). 3 hours Competencia Escrita: Saludos y Datos personales 3 hours Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Escrita: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. 20 Competencia Escrita: Mi habitación 4 hours Expresar la hora. Los meses del año. 20 Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
Module:1 Abecedario, Saludos y Datos personales: Origen, Nacionalidad, Profesión 3 hours Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Escrita: Saludos y Datos personales Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Escrita: Mi habitación Colores. 4 hours Competencia Escrita: Seriba sobre mismo/s (21-100). Direcciones. Expresar la hora. Los meses del año. 4 hours			n paragraphs
Nacionalidad, Profesión Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Escrita: Saludos y Datos personales Module:2 Edad y posesión. Números (1-20) Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Escrita: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	about th	ien nometown, men best mend etc.	
Nacionalidad, Profesión Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Escrita: Saludos y Datos personales Module:2 Edad y posesión. Números (1-20) Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Escrita: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	Module:1 A	becedario, Saludos y Datos personales: Origen,	3 hours
Competencia Gramática: Vocales y Consonantes. Artículos definidos e indefinidos (Numero y Genero). Competencia Escrita: Saludos y Datos personales Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. 3 hours Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase 5 hours Module:3 Vocabulario de Mi habitación. Colores. 5 hours Descripción de lugares y cosas. 5 hours 5 hours Competencia Escrita: Mi habitación Colores. 4 hours Competencia Escrita: Mi familia. Números (21-100). Direcciones. 4 hours Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y		· · ·	
Genero). Competencia Escrita: Saludos y Datos personales Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. 5 hours Descripción de lugares y cosas. 5 hours Competencia Escrita: Mi habitación Colores. 4 hours Competencia Escrita: Mi habitación 4 hours 4 hours Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y 1		,	los (Numero y
Module:2 Edad y posesión. Números (1-20) 3 hours Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. 5 hours Descripción de lugares y cosas. 5 hours Competencia Escrita: Mi habitación Colores. 5 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. 4 hours Expresar la hora. Los meses del año. Competencia entre MUY y	Genero).	,	× 5
Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	Competencia E	scrita: Saludos y Datos personales	
Competencia Gramática: Pronombres personales. Adjetivos. Los verbos SER y TENER. Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
Competencia Escrita: Escribe sobre mismo/a y los compañeros de la clase Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
Module:3 Vocabulario de Mi habitación. Colores. Descripción de lugares y cosas. 5 hours Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. 5 hours Competencia Escrita: Mi habitación 4 hours Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. 4 hours Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			ΓENER.
Descripción de lugares y cosas. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	Competencia E	scrita: Escribe sobre mismo/a y los companeros de la clase	
Descripción de lugares y cosas. Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	Module-2 V	ocabulario de Mi babitación Colores	5 hours
Competencia Gramática: Adjetivos posesivos. El uso del verbo ESTAR. Diferencia entre SER y ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			5 11001 5
ESTAR. Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			encia entre SER v
Competencia Escrita: Mi habitación Module:4 Mi familia. Números (21-100). Direcciones. 4 hours Expresar la hora. Los meses del año. 4 Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	1	frainatica. Aujetivos posesivos. El uso del verbo ESTAR. Difer	chera entre SER y
Module:4 Mi familia. Números (21-100). Direcciones. 4 hours Expresar la hora. Los meses del año. 2000 Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y		Escrita: Mi habitación	
Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
Expresar la hora. Los meses del año. Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y	Module:4 M	i familia. Números (21-100). Direcciones.	4 hours
Competencia Gramática: Frases preposicionales. Uso del HAY. La diferencia entre MUY y			
		-	cia entre MUY v
	-		5
Competencia Escrita: Mi familia. Dar opiniones sobre tiempo			



Module:5	Expresar fechas y el tiemp	oo. Dar opiniones			5 hours
	sobre personas y lugares.				
Competence	a Gramática: Los verbos	regulares (-AR,	-ER,	-IR) en el p	presente. Adjetivos
demostrativ	os.				
Competence	a Escrita: Mi mejor amigo/	a. Expresar fechas.	Tradu	ucción ingles a	a español y Español a
Ingles.					
	[Τ
Module:6	Describir el diario. Las ac				3 hours
	a Gramática: Los Verbos y	pronombres reflex	kivos.	Los verbos pi	conominales con e/ie,
o/ue, e/i, u/u	ıe.				
Competence	a Escrita: El horario. Tradu	icción ingles a espa	ıñol y	Español a Ing	les.
					1
Module:7	Dar opiniones sobre comi				5 hours
	que está haciendo. Descri	bir mi ciudad y Ut	oicar		
	los sitios en la ciudad.				
Competence	a Gramática: Los verbos ir	regulares. Estar + g	gerund	lio. Poder + In	finitivo.
Competence	a Escrita: Conversación en	un restaurante. Tra	ducci	ón ingles a esp	oañol y Español a
Ingles. Mi c	udad natal. Mi Universida	d. La clase. Mi fies	ta fav	orita.	
Module:8	Guest Lectures/ Native	Speakers			2 hours
					·
		Total Lecture ho	urs:	30 hours	
Text Book(
	ook:"Aula Internacional				ıstin Garmendia,
	en Soriano Goyal Publicat	ion ; reprinted Ed	lition,	(2010)	
Reference					
•	ónGramática!", Phil Turk a	,			
	ce makes perfect: Spanish V	Vocabulary", Dorot	thy Ri	chmond, McG	raw Hill
	nporary, USA,2012.				
	ce makes perfect: Basic Spa	anish", Dorothy Ric	chmor	nd, McGraw H	ill Contemporary,
USA 2			,		
-	orte A1 Foundation", Matil	•	on, O	scar Cerrolaza	Gili, Begoña Llovet
Barque	ro, Edelsa Grupo, España,	, 2010.			
Recommen	ded by Board of Studies	22-02-2016			
	y Academic Council	No. 41	Date	17-06-20)16
- approved 0		1,0, 11	Duit	17 00 20	10

٦.



FRE1001	Français Quotidien	L T P J C
Pre-requisi	te	Syllabus version
NIL		v.1.0
Course Obj	jectives:	
The course g	gives students the necessary background to:	
1. learn	the basics of French language and to communicate effectively	in French in their day
	ay life.	
	ieve functional proficiency in listening, speaking, reading and v	-
3. Reco	ognize culture-specific perspectives and values embedded in France	ench language.
-	Course Outcome:	
The	students will be able to :	
1 ident	tify in French language the daily life communicative situations	via personal pronouns
	hatic pronouns, salutations, negations and interrogations.	, a personal pronoulls,
	municate effectively in French language via regular / irregular v	verbs.
	onstrate comprehension of the spoken / written language in trar	
	ences.	Sumpre
4. unde	erstand and demonstrate the comprehension of some particular	new range of unseen
	ten materials	8
5. demo	onstrate a clear understanding of the French culture through the	language studied
	5	00
Module:1	Expressions simples	3 hours
Les Salutation	ons, Les nombres (1-100), Les jours de la semaine, Les mois d	le l'année, Les Pronoms
Sujets, Les	Pronoms Toniques, La conjugaison des verbes irréguliers- avo	oir / être / aller / venir /
faire etc.		
Savoir-faire	pour:	
Saluer, Se p	résenter, Présenter quelqu'un, Etablir des contacts	
Saluer, Se p Module:2	La conjugaison des verbes réguliers	
Saluer, Se p Module:2 La conjugai	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes prom-	
Saluer, Se p Module:2 La conjugat L'interrogat	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'.	
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour:	
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'.	3 hours ominaux, La Négation,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne.	ominaux, La Négation,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: i(e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/	ominaux, La Négation,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions	ominaux, La Négation,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/	ominaux, La Négation, 6 hours en/au/aux/sur/dans/avec
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National etc.), L'artie	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/ cle contracté, Les heures en français, L'adjectif (La Coulet	ominaux, La Négation, 6 hours en/au/aux/sur/dans/avec ur, L'adjectif possessif
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National etc.), L'artic L'adjectif de	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pronetion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/ cle contracté, Les heures en français, L'adjectif (La Couleu émonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles)	ominaux, La Négation, 6 hours 6 nours 6 nours 6 nours 6 nours
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National etc.), L'artio L'adjectif de avec le nom	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/ cle contracté, Les heures en français, L'adjectif (La Couleu émonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles) L'interrogation avec Comment/ Combien / Où etc.	ominaux, La Négation, 6 hours 6 nours fen/au/aux/sur/dans/avec ur, L'adjectif possessif,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National etc.), L'artic L'adjectif de avec le nom Savoir-faire	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/ cle contracté, Les heures en français, L'adjectif (La Couleu émonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles) L'interrogation avec Comment/ Combien / Où etc.	ominaux, La Négation, 6 hours en/au/aux/sur/dans/avec ur, L'adjectif possessif,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National etc.), L'artic L'adjectif de avec le nom Savoir-faire	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/ cle contracté, Les heures en français, L'adjectif (La Couler émonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles) u, L'interrogation avec Comment/ Combien / Où etc. pour:	ominaux, La Négation, 6 hours en/au/aux/sur/dans/avec ur, L'adjectif possessif,
Saluer, Se p Module:2 La conjugat L'interrogat Savoir-faire Chercher un Module:3 La National etc.), L'artic L'adjectif de avec le nom Savoir-faire	La conjugaison des verbes réguliers ison des verbes réguliers, La conjugaison des verbes pron- tion avec 'Est-ce que ou sans Est-ce que'. pour: (e) correspondant(e), Demander des nouvelles d'une personne. La Nationalité du Pays, L'article (défini/ indéfini), Les prépositions lité du Pays, L'article (défini/ indéfini), Les prépositions (à/ cle contracté, Les heures en français, L'adjectif (La Couler émonstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles) u, L'interrogation avec Comment/ Combien / Où etc. pour:	ominaux, La Négation, 6 hours en/au/aux/sur/dans/avec ur, L'adjectif possessif,



Eatre	ir-faire	pour :				
Faire	des ac	hats, Comprendre un texte		: indiqu	er le chemin.	
Modu	ule:5	L'article Partitif, Mettez pluriels	z les phrases aux			5 hours
L'arti	icle Pa	rtitif, Mettez les phrases au	x pluriels, Faites u	ne phra	ise avec les n	nots donnés, Trouvez
les qu	uestion	S.				
Savoi	ir-faire	pour :				
		ux questions générales en	français, Exprimez	z les ph	rases donnée	es au Masculin ou au
Fémir	nin, As	ssociez les phrases.				
Modu	ule:6	Décrivez :				3 hours
Décri						
La Fa	amille	La Maison / L'université /	Les Loisirs/ La Vie	e quotic	lienne etc.	
Modu		Dialogue				4 hours
Dialo	-					
		rire une personne.				
		conversations à la cafeteria				
3.		conversations avec les men	nbres de la famille			
4.	. Des	dialogues entre les amis.				
	ule:8	Guest lecures				2 hours
Gue	st lecu	res/ Natives speakers				Γ
			Total Lecture ho	urs:	30 hours	
Text	Book(s)				
	,	s) nce jeunes-1, Méthode de fi	rançais, G. Capelle	et N.G	idon, Hachet	te, Paris, 2010.
1. F	Fréque	<i>,</i>				
1. F 2. F	Fréque	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer				
1. F 2. F Refer 1. C	Fréque Fréque rence l CONN	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer	cices, G. Capelle e	t N.Gić	lon, Hachette	, Paris, 2010.
1. F 2. F Refer 1. C 2	Fréques Fréques rence 1 CONN 2010.	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra	cices, G. Capelle e nçais, Régine Mér	t N.Gić ieux, Y	lon, Hachette ves Loiseau,l	, Paris, 2010. Les Éditions Didier,
1. F 2. F Refer 1. C 2 C	Fréque Fréque rence l CONN 2010. CONN	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe	cices, G. Capelle e nçais, Régine Mér	t N.Gić ieux, Y	lon, Hachette ves Loiseau,l	, Paris, 2010. Les Éditions Didier,
1. F 2. F Reference 1. C 2 C 2 C I I	Fréquei Fréquei rence l CONN 2010. CONN Didier,	nce jeunes-1, Méthode de fi nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe 2010	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé	t N.Gic ieux, Y rieux, Y	lon, Hachette ves Loiseau,l Ves Loiseau	, Paris, 2010. Les Éditions Didier, , Les Éditions
1. F 2. F Refer 1. C 2 C 2 C 3 J	Fréquei Fréquei rence I CONN 2010. CONN Didier, ALTE	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe 2010 R EGO 1, Méthode de franc	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé çais, Annie Berthet	t N.Gic ieux, Y rieux, Y	lon, Hachette ves Loiseau,l (ves Loiseau rine Hugo, V	, Paris, 2010. Les Éditions Didier, , Les Éditions éronique M.
1. F 2. F Refer 1. 1. C 2 C 1. T 3 F	Fréquei Fréquei rence l CONN 2010. CONN Didier, ALTE Kiziria	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe 2010 R EGO 1, Méthode de franc n, Béatrix Sampsonis, Mon	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé çais, Annie Berthet ique Waendendries	t N.Gic ieux, Y rieux, Y , Cathe , Hach	lon, Hachette ves Loiseau, Ves Loiseau rine Hugo, V ette livre Pari	, Paris, 2010. Les Éditions Didier, , Les Éditions éronique M. s 2011
1. F 2. F Refer 1. 1. C 2 C 1 I 3 4 A	Fréquer Fréquer CONN 2010. CONN Didier, ALTE Kiziria	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra 2010 R EGO 1, Méthode de fran n, Béatrix Sampsonis, Mon R EGO 1, Le cahier d'activi	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé çais, Annie Berthet ique Waendendries tés, Annie Berthet,	t N.Gic ieux, Y rieux, Y , Cathe , Hach	lon, Hachette ves Loiseau, Ves Loiseau rine Hugo, V ette livre Pari	, Paris, 2010. Les Éditions Didier, , Les Éditions éronique M. s 2011
1. F 2. F Refer 1. 1. C 2 C 1. T 3 4 A	Fréquei Fréquei rence l CONN 2010. CONN Didier, ALTE Kiziria ALTE Moniqu	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe 2010 R EGO 1, Méthode de franç n, Béatrix Sampsonis, Mon R EGO 1, Le cahier d'activi ne Waendendries , Hachette	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé çais, Annie Berthet ique Waendendries tés, Annie Berthet, livre, Paris 2011	t N.Gic ieux, Y rieux, Y , Cathe , Hach Cather	lon, Hachette ves Loiseau, Ves Loiseau rine Hugo, V ette livre Pari	, Paris, 2010. Les Éditions Didier, , Les Éditions éronique M. s 2011
1. F 2. F Refer 1. 1. C 2 C 3 4 A Mode	Fréquei Fréquei CONN 2010. CONN Didier, ALTE Kiziria ALTE Monique e of Ev	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe 2010 R EGO 1, Méthode de franc n, Béatrix Sampsonis, Mon R EGO 1, Le cahier d'activi le Waendendries , Hachette aluation: CAT / Assignmen	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé çais, Annie Berthet ique Waendendries tés, Annie Berthet, e livre, Paris 2011 tt / Quiz / Seminar	t N.Gic ieux, Y rieux, Y , Cathe , Hach Cather	lon, Hachette ves Loiseau, Ves Loiseau rine Hugo, V ette livre Pari	, Paris, 2010. Les Éditions Didier, , Les Éditions éronique M. s 2011
1. F 2. F Refer 1. 1. C 2 C 1 I 3 4 A Mode Record	Fréquer Fréquer CONN 2010. CONN Didier, ALTE Kiziria ALTE Monique of Ev	nce jeunes-1, Méthode de fr nce jeunes-1, Cahier d'exer Books EXIONS 1, Méthode de fra EXIONS 1, Le cahier d'exe 2010 R EGO 1, Méthode de franç n, Béatrix Sampsonis, Mon R EGO 1, Le cahier d'activi ne Waendendries , Hachette	cices, G. Capelle e nçais, Régine Mér ercices, Régine Mé çais, Annie Berthet ique Waendendries tés, Annie Berthet, livre, Paris 2011	t N.Gic ieux, Y rieux, Y , Cathe , Hach Cather	lon, Hachette ves Loiseau, Ves Loiseau rine Hugo, V ette livre Pari	, Paris, 2010. Les Éditions Didier, , Les Éditions éronique M. s 2011 éatrix Sampsonis,



Course code	Grundstufe Deutsch	L	Т	Р	J	С	
GER1001		2	0	0	0	2	
Pre-requisite	Nil		Sylla	bus	vers	sion	
						v .1	
Course Objectives	5:						
The course gives st 1. demonstrate vocabulary sports and h 2. make the st Expected Course The students will b 1. remember German. 2. understand 3. remember b	udents the necessary background to: e Proficiency in reading, writing, and speaking in basic Ger related to profession, education centres, day-to-day activiti nobby, family set up, workplace, market and classroom acti udents industry oriented and make them adapt in the Germa Outcome:	es, f vitie an cu basi	c ex	cult e ess e. pres	ure, entia	s in	
5. apply good	comprehension of written discourse in areas of special inte	rest	5.				
Module:1					3 ho	ours	
lernen, Zahlen (1- Bestimmter- Unbes Lernziel :	eskunde, Alphabet, Personalpronomen, Verben- heissen 100), W-Fragen, Aussagesätze, Nomen- Singular und stimmter Artikel) undlegendes Verständnis von Deutsch, Deutschland in Eur	Plur					
Module:2					3 ho	ours	
Woche, Hobbys, B mit "Sie" Lernziel:	erben (regelmässig /unregelmässig),das Jahr- Monate, Jahre erufe, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- per Hobbys, Berufe erzählen, usw						
Module:3					6 ha	ours	
Possessivpronomen, Negation, Kasus (Bestimmter- Unbestimmter Artikel) Trennbareverben, Modalverben, Uhrzeit, Präpositionen, Lebensmittel, Getränkeund Essen, Farben, Tiere Lernziel : Sätze mit Modalverben, Verwendung von Artikel, Adjektiv beim Verb							
Module:4					4 ho	lire	
Übersetzung: (Deu Lernziel :	tsch – Englisch / Englisch – Deutsch) ammatik und Wortschatz				<u>+ 110</u>	<i>i</i> <u>i</u>	
Module:5					5 ho	nire	
					5 110	,ui 3	



			(Deemed to be University under sect	ion 3 of UGC Act, 19	956)	
Les	serverst	ändnis. Mindmap machen, Ko	orrespondenz- Bri	efe und E	mail	
Lei	rnziel:	•				
Üb	ung der	Sprache, Wortschatzbildung				
Mo	dule:6					5 hours
Au	fsätze :	Die Familie, Bundesländer ir	n Deutschland, Eir	n Fest in D	Deutschland	d,
Lei	rnziel :					
Ak	tiver, se	elbständiger Gebrauch der Sp	rache			
		-				
Mo	odule:7					4 hours
Dia	loge:					
	,	spräche mit einem/einer Freu				
		spräche beim Einkaufen ; in e	-		Buchhand	lung;
	,	einem Hotel - an der Rezeptio		im Arzt.		
	d) Eir	Telefongespräch ; Einladung	g–Abendessen			
	dule:8					2 hours
Gu	est Lect	ures/ Native Speakers (Einle	-			ik
			Total Lecture he	ours: 30) hours	
Te	xt Book	x(s)				
1.	Netzv	verk Deutsch als Fremdsprach	ne A1, Stefanie De	engler, Pa	ul Rusch, I	Helen Schmtiz, Tanja
	Sieber	r, Klett-Langenscheidt Verlag	g, München : 2013	3		
Ref	ference	Books				
1.	Lagur	e, Hartmut Aufderstrasse, Ju	tta Müller, Thoma	as Storz, 2	012.	
2	Dente	-h - C		1. D C	-11- 201	2
2	Deuts	che Sprachlehre für Auslände	er, Heinz Griesbac	en, Dora S	chulz, 201	3
3	Studio	o d A1, Hermann Funk, Chris	tina Kuhn, Cornes	slenVerlag	g, Berlin :2	2010
4	Tangr	am Aktuell-I, Maria-Rosa, So	choenherrTil, Max	K Hueber	Verlag, Mu	enchen :2012
	www	goethe.de				
		haftsdeutsch.de				
	huebe					
		prachen.de				
		deutschtraning.org				
	www.	ucutsentranning.org				
Mo	de of E	valuation: CAT / Assignmen	t / Quiz / FAT			
		nded by Board of Studies	-			
		by Academic Council	No.	Date		
	-	-		C		



Course code	Ethics and Values		L T P J C						
HUM1021 /			2 0 0 2						
HUM1032	Nil		Syllobus version						
Pre-requisite	1111		Syllabus version 1.1						
Course Objectives	S:		1.1						
	nd appreciate the ethical issues faced by an ir	dividual in prot	fession, society and						
polity									
2. To understand the negative health impacts of certain unhealthy behaviors									
3. To appreciate the	3. To appreciate the need and importance of physical, emotional health and social health								
Expected Course									
Students will be at	morals and ethical values scrupulously to pro	we as good citiz	zens						
	rious social problems and learn to act ethical	-							
	e concept of addiction and how it will affect		l mental health						
	l concerns in research and intellectual contex								
	n of sources, the objective presentation of da								
subjects									
5. Identify the m	ain typologies, characteristics, activities, acto	ors and forms of	cybercrime						
	Good and Responsible		5 hours						
	ich as truth and non-violence – Comparative								
	interests versus self-interests - Personal Soc	al Responsibili	ty: Helping the						
needy, charity and	serving the society								
Module:2 Social	Issues 1								
	es - Prevention of harassment, Violence and	errorism	4 hours						
			4 hours						
Module:3 Social			4 hours						
	Issues 2		4 hours						
	I Issues 2 values, causes, impact, laws, prevention – E	lectoral malpra	4 hours						
Corruption: Ethical		lectoral malpra	4 hours						
Corruption: Ethical White collar crimes	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices	lectoral malpra	4 hours ctices;						
Corruption: Ethical White collar crimes Module:4 Addie	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices etion and Health		4 hours ctices; 5 hours						
Corruption: Ethical White collar crimes Module:4 Addic Peer pressure - A	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices tion and Health lcoholism: Ethical values, causes, impact,		4 hours ctices; 5 hours						
Corruption: Ethical White collar crimes Module:4 Addic Peer pressure - A smoking - Preventi	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices etion and Health lcoholism: Ethical values, causes, impact, on of Suicides;	laws, preventi	4 hours ctices; <u>5 hours</u> on – Ill effects of						
Corruption: Ethical White collar crimes Module:4 Addic Peer pressure - A smoking - Preventi Sexual Health: Pr	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices tion and Health lcoholism: Ethical values, causes, impact,	laws, preventi	4 hours ctices; <u>5 hours</u> on – Ill effects of						
Corruption: Ethical White collar crimes Module:4 Addic Peer pressure - A smoking - Preventi	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices etion and Health lcoholism: Ethical values, causes, impact, on of Suicides;	laws, preventi	4 hours ctices; <u>5 hours</u> on – Ill effects of						
Corruption: Ethical White collar crimes Module:4 Addic Peer pressure - A smoking - Preventi Sexual Health: Pr Diseases	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices etion and Health lcoholism: Ethical values, causes, impact, on of Suicides; revention and impact of pre-marital preg	laws, preventi	4 hours ctices; 5 hours on – Ill effects of xually Transmitted						
Corruption: Ethical White collar crimesModule:4Addic AddicPeer pressure - A smoking - Preventi Sexual Health: Pr DiseasesModule:5Drug	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices etion and Health lcoholism: Ethical values, causes, impact, on of Suicides;	laws, preventi nancy and Se	4 hours ctices; 5 hours on – Ill effects of xually Transmitted 3 hours						
Corruption: Ethical White collar crimesModule:4Addic AddicPeer pressure - A smoking - Preventi Sexual Health: Pr DiseasesModule:5Drug	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices tion and Health lcoholism: Ethical values, causes, impact, on of Suicides; revention and impact of pre-marital preg	laws, preventi nancy and Se	4 hours ctices; 5 hours on – Ill effects of xually Transmitted 3 hours						
Corruption: Ethical White collar crimesModule:4Addic AddicPeer pressure - A smoking - Preventi Sexual Health: Pr DiseasesModule:5Drug Abuse of different prevention	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices etion and Health lcoholism: Ethical values, causes, impact, on of Suicides; revention and impact of pre-marital preg Abuse types of legal and illegal drugs: Ethical valu	laws, preventi nancy and Se	4 hours ctices; 5 hours on – Ill effects of xually Transmitted 3 hours act, laws and						
Corruption: Ethical White collar crimesModule:4Addic AddicPeer pressure - A smoking - Preventi Sexual Health: Pr DiseasesModule:5Drug Abuse of different preventionModule:6Perso	values, causes, impact, laws, prevention – E s - Tax evasions – Unfair trade practices tion and Health lcoholism: Ethical values, causes, impact, on of Suicides; revention and impact of pre-marital preg	laws, preventi nancy and Ser es, causes, imp	4 hours ctices; 5 hours on – Ill effects of xually Transmitted 3 hours						



Mo	dule:7	Abuse of Technologies				3 hours	
Hacking and other cyber crimes, Addiction to mobile phone usage, Video games and Social							
networking websites							
Mo	Module:8Contemporary issues:2 hour						
Gue	Guest lectures by Experts						
			Total Lecture ho	ours:	30 hours		
Ref	erence l	Books					
1.	Dhaliw	al, K.K , "Gandhian Philo	sophy of Ethics:	A Stu	dy of Relation	nship between his	
		position and Precepts, 2016,				1	
2.	Vittal,	N, "Ending Corruption? - H	low to Clean up In	dia?",	2012, Penguir	n Publishers, UK.	
3.	Pagliar	o, L.A. and Pagliaro, A.	M, "Handbook o	of Chi	ild and Adol	escent Drug and	
	Substar	nce Abuse: Pharmacologi	cal , Developm	ental	and Clinical	Considerations",	
4.	2012W	iley Publishers, U.S.A.					
	Pandey	, P. K (2012), "Sexual Han	rassment and Law	in Ind	dia", 2012, La	mbert Publishers,	
	German	ny.					
Mo	de of \overline{Ev}	aluation: CAT, Assignment	, Quiz, FAT and S	Semina	ar		
Rec	comment	led by Board of Studies	26-07-2017				
App	proved b	y Academic Council	No. 46	Date	24-08-20	17	

ſ



Course Code	Calculus for Engineers		L	Τ	Р	J	С
MAT1011			3	0	2	0	4
Pre-requisite	10+2 Mathematics or MAT1001		Sylla	-		-	on
•			1.0				
Course Objectiv	ves (CoB):1,2,3						
1. To provid	de the requisite and relevant background ne	ecessary to under	rstan	nd th	e ot	her	
importan	t engineering mathematics courses offered	for Engineers ar	nd So	cien	tists	•	
2. To introduce important topics of applied mathematics, namely Single and							
Multivariable Calculus and Vector Calculus etc.							
3. To impart the knowledge of Laplace transform, an important transform technique for							
Engineers which requires knowledge of integration							
Course Outcom	e (CO): 1,2,3,4,5,6						
	s course the students should be able to						
functions 3. evaluate optimization 4. evaluate 5. understand Gauss the 6. demonstr Module:1 App Differentiation and point	rate MATLAB code for challenging proble plication of Single Variable Calculus Extrema on an Interval-Rolle's Theorem an Decreasing functions and First derivative ter- neavity. Integration-Average function value	nvolution tials, Jacobians, with or without c ndrical and Sphe ergence, curl an ms in engineerin 9 hours nd the Mean Val st-Second deriva	Tay onstr erica d G ng ue T utive	ylor rain il co reen Theo test	ser ts ordi us', rem	ies nate Sto	and es. kes,
							nes
Module:2 La	place transforms	7 hours					nes
	place transforms uplace transform-Properties-Laplace transf		c fur	nctic	ons-	Lap	
Definition of La	place transforms place transform-Properties-Laplace transf t step function, Impulse function-Inverse L	form of periodic				-	
Definition of La	place transform-Properties-Laplace transf	form of periodic				-	
Definition of La transform of unit	place transform-Properties-Laplace transf	form of periodic				-	
Definition of La transform of unit Module:3 Mu Functions of two	place transform-Properties-Laplace transf t step function, Impulse function-Inverse L Itivariable Calculus o variables-limits and continuity-partial der	form of periodic aplace transform 4 hours	n-Co	nvo	lutio	on.	lace
Definition of La transform of unit Module:3 Mu	place transform-Properties-Laplace transf t step function, Impulse function-Inverse L Itivariable Calculus o variables-limits and continuity-partial der	form of periodic aplace transform 4 hours	n-Co	nvo	lutio	on.	lace
Definition of La transform of unit Module:3 Mu Functions of two	place transform-Properties-Laplace transf t step function, Impulse function-Inverse L Itivariable Calculus o variables-limits and continuity-partial der	form of periodic aplace transform 4 hours	n-Co	nvo	lutio	on.	lace
Definition of La transform of unit Module:3 Mu Functions of two and its properties	place transform-Properties-Laplace transf t step function, Impulse function-Inverse L Itivariable Calculus o variables-limits and continuity-partial der s.	form of periodic aplace transform 4 hours rivatives –total d	n-Co	nvo	lutio	on.	lace
Definition of La transform of unitModule:3MuFunctions of two and its propertiesModule:4Ap	place transform-Properties-Laplace transf step function, Impulse function-Inverse L Itivariable Calculus o variables-limits and continuity-partial der s. plication of Multivariable Calculus ion for two variables-maxima and minima	form of periodic aplace transform 4 hours rivatives –total d 5 hours	liffer	nvo] renti	lutio al-J	acol	lace



Evaluation of double integrals-change of order of integration-change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- Beta and Gamma functions-interrelation -evaluation of multiple integrals using gamma and beta functions.

Module:6	Vector Differentiation	5 hours				
	vector valued functions – gradient, tangent plar		derivative-divergence			
and curl-scalar and vector potentials-Statement of vector identities-Simple problems						
	•		· ·			
Module.7	Vector Integration	5 hours				
	ce and volume integrals - Statement of Green		and Gauss divergence			
theorems -verification and evaluation of vector integrals using them.						
		ing them.				
<u> </u>						
Module:8	Contemporary Issues:	2 hours				
Industry	Expert Lecture					
	Total Lasterna harres	45 hours				
	Total Lecture hours:	45 nours				
Text Book	(s)					
	s' Calculus, George B.Thomas, D.Weir and J. H	ass 13 th edition	on. Pearson. 2014.			
	ed Engineering Mathematics, Erwin Kreyszig, 1					
Reference		, , , , , , , , , , , , , , , , , , , ,				
1.	Higher Engineering Mathematics, B.S. Grewal,	43 rd Edition,	Khanna Publishers,			
	2015					
	Higher Engineering Mathematics, John Bird, 6th					
3.	Calculus: Early Transcendentals, James Stewart	$\mathbf{t}, 8^{\mathrm{tn}}$ edition, C	Cengage Learning,			
	2017.		eth putter put			
4.	Engineering Mathematics, K.A.Stroud and Dev	xter J. Booth,	7 th Edition, Palgrave			
Mada of F	Macmillan (2013)					
Mode of E		monto Final	Accomment Test			
Lint of Ch	Digital Assignments, Quiz, Continuous Assess	sments, Final				
List of Ch	allenging Experiments (Indicative)		CO: 6			
1. Introd	duction to MATLAB through matrices, and gene	eral Syntax	2 hours			
2 Plotti	ng and visualizing curves and surfaces in MATI	LAB –	2 hours			
	oolic computations using MATLAB					
	ating Extremum of a single variable function		2 hours			
	rstanding integration as Area under the curve		2 hours			
	ation of Volume by Integrals (Solids of Revolut		2 hours			
	ating maxima and minima of functions of sever	al variables	2 hours			
	ying Lagrange multiplier optimization method		2 hours			
	ating Volume under surfaces		2 hours			
	ating triple integrals		2 hours			
	ating gradient, curl and divergence		2 hours			
11. Evalu	ating line integrals in vectors		2 hours			



12. Applying Green's theorem to real	2 hours						
Total Laboratory Hours 24 hours							
Mode of Evaluation:							
Weekly Asso	essment, Final Ass	sessment Test					
Recommended by Board of Studies	Recommended by Board of Studies 03-06-2019						
Approved by Academic Council	No. 55	Date	13-06-2019				



Course Code	Statistics for Engineers	L	Т	P	J	С
MAT2001		2	1	2	0	4
Prerequisites	MAT1011 – Calculus for Engineers	S	yllab	us Ve	ersior	n:
_				1.0		
Course Objectives:						
1. To provide stude	ents with a framework that will help th	em cho	ose t	he ap	prop	riate
descriptive metho	ds in various data analysis situations.					
2. To analyse distrib	outions and relationship of real-time data.					
	on and testing methods to make inference a	nd mode	elling	techr	niques	s for
decision making.						
Course Outcome:						
	rse the student should be able to:					
-	rpret descriptive statistics using numerical an			-		
	asic concepts of random variables and find an	n approp	riate	distril	outior	n for
	ecific to an experiment.					
	methods like correlation, regression analys	is in an	alysin	ig, in	terpre	ting
experimental data						
	e decisions using statistical inference that is	the cen	tral to	o exp	erime	ental
research.						
	thodology and tools in reliability engineering	problem	ns.			
6. demonstrate R pro	ogramming for statistical data					
	Toriog	-4				
Madula: 1	TopicsLeIntroduction to Statistics	cture H	rs	_		
					hou	10
Module: 1		ral tand	onou		<u>6 hou</u>	
Introduction to stati	stics and data analysis-Measures of cent	ral tend	ency			
Introduction to stati variability-[Moments	stics and data analysis-Measures of centr -Skewness-Kurtosis (Concepts only)].	ral tend	ency	-Mea	asure	
Introduction to stati variability-[Moments: Module: 2	stics and data analysis-Measures of centr -Skewness-Kurtosis (Concepts only)]. Random variables			-Mea 8 h	asures	s of
Introduction to stati variability-[Moments- Module: 2 Introduction -random	stics and data analysis-Measures of centr- Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distrib	ution an	d den	–Mea 8 h sity fu	asure: nours	s of ons -
Introduction to stati variability-[Moments Module: 2 Introduction -random joint Probability distr	stics and data analysis-Measures of centr -Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distrib ibution and joint density functions- Marginal	ution an , conditi	d den onal d	–Mea 8 h sity fu listrib	asures nours unction	s of ons - and
Introduction to stati variability-[Moments- Module: 2 Introduction -random joint Probability distr density functions- N	stics and data analysis-Measures of centr -Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distrib ibution and joint density functions- Marginal Mathematical expectation, and its proper	ution an , conditi	d den onal d	–Mea 8 h sity fu listrib	asures nours unction	s of ons - and
Introduction to stati variability-[Moments- Module: 2 Introduction -random joint Probability distr density functions- M generating function –	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distrib ibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function.	ution an , conditi	d den onal d	–Mea 8 h sity fu listrib nce ,	asures ours unction oution mor	s of ons - and
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3	stics and data analysis-Measures of centre-Skewness-Kurtosis (Concepts only)].Random variablesvariables-Probability mass Function, distribibution and joint density functions- MarginalMathematical expectation, and its propercharacteristic function.Correlation and regression	ution an , conditi ties Co	d den onal c variar	-Mea 8 h sity fu listrib nce , 4 h	asures ours unctico untion mor	s of ons - and nent
Introduction to stati variability-[Moments- Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Reg	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distrib ibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function.	ution an , conditi ties Co	d den onal c variar	-Mea 8 h sity fu listrib nce , 4 h	asures ours unctico untion mor	s of ons - and nent
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Regr regression.	stics and data analysis-Measures of centr- Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distrib ibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M	ution an , conditi ties Co	d den onal c variar	-Mea 8 h sity fu listrib nce , 4 h ation-	asures ours unction mor ours Mult	s of ons - and nent
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Regu regression. Module: 4	stics and data analysis-Measures of centre-Skewness-Kurtosis (Concepts only)].Random variablesvariables-Probability mass Function, distribility ibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function.Correlation and regressionression – Rank Correlation- Partial and MProbability Distributions	ution an , conditi ties Co ultiple c	d den onal c variar	-Mea 8 h sity fu listrib ace , 4 h ation- 7 h	asures ours unction mor ours Muli	s of ons - and nent tiple
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Regu regression. Module: 4 Binomial and Poisson	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions n distributions – Normal distribution – Gamma	ution an , conditi ties Co ultiple c	d den onal c variar	-Mea 8 h sity fu listrib ace , 4 h ation- 7 h	asures ours unction mor ours Muli	s of ons - and nent tiple
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distri- density functions- M generating function – Module: 3 Correlation and Regi regression. Module: 4 Binomial and Poisson distribution – Weibul	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions a distributions – Normal distribution – Gamma I distribution.	ution an , conditi ties Co ultiple c	d den onal c variar	-Mea 8 h sity fu listrib ace , 4 h ation- 7 h - Exp	asures ours unctico unctico ution mor ours Multo ponen	s of ons - and nent tiple
Introduction to stati variability-[Moments- Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Reg regression. Module: 4 Binomial and Poisson distribution – Weibul Module: 5	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions n distributions – Normal distribution – Gammal distribution. Hypothesis Testing I	ution an , conditi ties Co ultiple c a distrib	d den onal c variar	$-Mea$ 8 h sity fullistribute (1) $\frac{4 h}{100}$ $\frac{7 h}{-Ex}$ $\frac{4 h}{100}$	asures ours oution mor ours ours ponen	s of ons - and nent tiple
Introduction to stati variability-[Moments- Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Regr regression. Module: 4 Binomial and Poisson distribution – Weibul Module: 5 Testing of hypothesi	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions n distributions – Normal distribution – Gamma distribution. Hypothesis Testing I s – Introduction-Types of errors, critical and M	ution an , conditi ties Co ultiple c a distrib	d den onal d variar correla	-Mea $8 h$ sity fullistribuce , $4 h$ ation- $7 h$ $- Exp$ $4 h$ dure of	asures iours unctico ution mor iours iours ponen iours of tes	ons - and nent tiple tial
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distri- density functions- M generating function – Module: 3 Correlation and Regi- regression. Module: 4 Binomial and Poisson distribution – Weibul Module: 5 Testing of hypothesi- hypothesis-Large san	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibition and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions a distributions – Normal distribution – Gamma I distribution. Hypothesis Testing I as – Introduction-Types of errors, critical and Propertion, Dif	ution an , conditi ties Co ultiple c a distrib	d den onal d variar correla	-Mea $8 h$ sity fullistribuce , $4 h$ ation- $7 h$ $- Exp$ $4 h$ dure of	asures iours unctico ution mor iours iours ponen iours of tes	ons - and nent tiple tial
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distr density functions- M generating function – Module: 3 Correlation and Regu regression. Module: 4 Binomial and Poisson distribution – Weibul Module: 5 Testing of hypothesi hypothesis-Large san and difference of mea	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibibution and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions n distributions – Normal distribution – Gamma I distribution. Hypothesis Testing I us – Introduction-Types of errors, critical mathematical mathematical mathematical mathematical mathematical	ution an , conditi ties Co ultiple c a distrib	d den onal d variar correla	-Mea $8 h$ sity full listribuce , $4 h$ ation- $7 h$ $- Exp$ $4 h$ lure of porti	asures iours unctico ution mor iours iours ponen iours of tes on, n	s of ons - and nent tiple tial
Introduction to stati variability-[Moments: Module: 2 Introduction -random joint Probability distr density functions- N generating function – Module: 3 Correlation and Regr regression. Module: 4 Binomial and Poisson distribution – Weibul Module: 5 Testing of hypothesi hypothesis-Large san and difference of mea Module: 6	stics and data analysis-Measures of centr-Skewness-Kurtosis (Concepts only)]. Random variables variables-Probability mass Function, distribibition and joint density functions- Marginal Mathematical expectation, and its proper characteristic function. Correlation and regression ression – Rank Correlation- Partial and M Probability Distributions a distributions – Normal distribution – Gamma I distribution. Hypothesis Testing I as – Introduction-Types of errors, critical and Propertion, Dif	ution an , conditi ties Co ultiple c a distrib region, j ference	d den onal c variar correla oution	-Mea $8 h$ sity fullistributes (1) $4 h$ ation- $7 h$ $- Exp$ $4 h$ dure (2) oportion $9 h$	asures inctico unctico ution mor ours Multi nours of tes on, n	s of ons - and nent tiple ttial



Module: 7ReliabilityBasic concepts-Hazard function-Reliabilities of series and paralle Reliability - Maintainability-Preventive and repair maintenance- AvailabilModule: 8Contemporary IssuesIndustry Expert LectureTotal Lecture hours45 hours	• •	
Basic concepts-Hazard function-Reliabilities of series and paralleReliability - Maintainability-Preventive and repair maintenance-AvailabilModule: 8Contemporary IssuesIndustry Expert Lecture	ity.	/stem
Module: 8Contemporary IssuesIndustry Expert Lecture	<u>.</u>	
Industry Expert Lecture	2 hours	
		5
Total Lecture hours45 hours		
Text book(s)		
• Probability and Statistics for engineers and scientists, R.E.W	alpole, R.H.M	lyers,
S.L.Mayers and K.Ye, 9 th Edition, Pearson Education (2012).		
• Applied Statistics and Probability for Engineers, Douglas C. Mon	tgomery, Georg	ge C.
Runger, 6 th Edition, John Wiley & Sons (2016).		
Reference books		
• Reliability Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth rep	print 2017.	
• Probability and Statistics, J.L.Devore, 8 th Edition, Brooks/Cole, Cenga		
• Probability and Statistics for Engineers, R.A.Johnson, Miller Freund's,	8th edition, Pre	ntice
Hall India (2011).		
• Probability, Statistics and Reliability for Engineers and Scientists, Bila	1 M. Ayyub and	
Richard H. McCuen, 3 rd edition, CRC press (2011).		
Mode of Evaluation		
Digital Assignments (Solutions by using soft skills), Continuous Asse	essment Tests,	Quiz,
Final Assessment Test.	Ι	
List of Experiments (Indicative)	 	
• Introduction: Understanding Data types; importing/exporting	2 hours	
data.	2.1	
Computing Summary Statistics /plotting and visualizing data using Tabulation and Graphical Perrospotations	2 hours	
 using Tabulation and Graphical Representations. Applying correlation and simple linear regression model to real 	2 hours	
dataset; computing and interpreting the coefficient of	2 110015	
determination.		
Applying multiple linear regression model to real dataset;	2 hours	
computing and interpreting the multiple coefficient of	2 110013	
determination.		
Fitting the following probability distributions: Binomial	2 hours	
distribution	2 110013	
Normal distribution, Poisson distribution	2 hours	
Testing of hypothesis for One sample mean and proportion	2 hours	
from real-time problems.	2 110415	
Testing of hypothesis for Two sample means and proportion	2 hours	
from real-time problems	2 110015	
 Applying the t test for independent and dependent samples 	2 hours	
Applying the trest for meependent and dependent samples Applying Chi-square test for goodness of fit test and	2 hours	
Contingency test to real dataset	- 110010	
Performing ANOVA for real dataset for Completely	2 hours	
randomized design, Randomized Block design ,Latin square		
Design		
Total laboratory hours	22 hours	
Mode of Evaluation		



Weekly Assessment, Final Assessment Test					
Recommended by Board of Studies	03-06-2019				
Approved by Academic Council	No. 55	Date	13-06-2019		



MEE1902	I	ndustrial Inter	nship		L	Т	Ρ	J	С
			.		0	0	0	0	2
Pre-requisite	Completion of minin	mum of Two ser	nesters						
^									
Course Objecti	ves:								
The course is de	esigned so as to expose t	he students to in	ndustry en	vironment and	to ta	ke u	p on	-site	e
assignment as tr	ainees or interns.		-				-		
Expected Cour	se Outcome:								
At the end of the	is internship the student	should be able t							
	exposure to industrial pra-	ctices and to wor	k in teams						
2. Commun	icate effectively								
3. Understa	nd the impact of engineer	ring solutions in a	global, eco	onomic, enviror	ment	al ar	nd so	cieta	- 1
context									ai
context									ai
	the ability to engage in re	search and to inv	olve in life-	long learning					al
4. Develop	the ability to engage in rea end contemporary issues		olve in life-	long learning					aı
 4. Develop 5. Compreh 	,		olve in life-	long learning					al
 4. Develop 5. Compreh 	end contemporary issues		olve in life-	long learning					aı
 Develop Compreh Engage ir 	end contemporary issues		olve in life-	long learning					
 Develop Compreh Engage in 	end contemporary issues n establishing his/her digit		olve in life-	long learning	4			Wee	
 4. Develop 5. Compreh 6. Engage ir Contents Four weeks of v	end contemporary issues n establishing his/her digit work at industry site.	al footprint	olve in life-	long learning	4				
 4. Develop 5. Compreh 6. Engage in Contents Four weeks of v	end contemporary issues n establishing his/her digit	al footprint	olve in life-	long learning	4				
 4. Develop 5. Compreh 6. Engage ir Contents Four weeks of v Supervised by a	end contemporary issues n establishing his/her digit work at industry site. n expert at the industry.	al footprint			4				
 4. Develop 5. Compreh 6. Engage in Contents Four weeks of v Supervised by a Mode of Evaluation	end contemporary issues n establishing his/her digit vork at industry site. n expert at the industry. tion: Internship Report,	al footprint Presentation an			4				
 4. Develop 5. Compreh 6. Engage in Contents Four weeks of v Supervised by a Mode of Evaluation	end contemporary issues n establishing his/her digit work at industry site. n expert at the industry.	al footprint			4				



Course code	TECHNICA	L ANSWERS FO PROBLEMS (T		WORLD	L	T	Р	J
MEE3999					1	0	0	8 3
Pre-requisite	PHY1999 and 115	Credits Earned			Sylla	bus	vei	rsion
					-		V	. 2.2
Course Objective	es:							
	s to identify the need fo						al ne	eeds
2. To train student	s to propose and imple	ment relevant tech	hology for t	he developm	nent of t	he		
prototypes / pro								
3. To make the stu	dents learn to the use t	the methodologies a	available for	r analysing th	ne devel	ope	d	
prototypes / pro	oducts							
_								
Expected Course								
	problems related to so							
	te technology (ies) to a	ddress the identifie	d problems	using engine	eering pi	rinci	ples	and
arrive at inneved	tive solutions							
arrive at minova								
							2 h	
Module:1							2 h	ours
Module:1 Steps involved:		d industrial proble	me that no	ad to be sol	luad		2 h	ours
Module:1 Steps involved: 1. Strategies to id	dentify the societal an	-			ved		2 h	ours
Module:1 Steps involved: 1. Strategies to id 2. SWOC analys	dentify the societal an is of the available tech	hnologies to overc	ome the pr		ved		2 h	ours
Module:1 Steps involved: 1. Strategies to id 2. SWOC analys 3. Possible techn	dentify the societal an is of the available tech ology revolution in th	hnologies to overc ne next 5 – 10 year	ome the pr		ved		2 h	ours
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the	dentify the societal an is of the available tech ology revolution in the problems of present	hnologies to overc ne next 5 – 10 year and future	come the pr s		ved		2 h	ours
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in	dentify the societal an is of the available tech ology revolution in th e problems of present sustainable prototype	hnologies to overc ne next 5 – 10 year and future / product develop	nome the pros	roblem	ved		2 h	ours
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spece	dentify the societal an is of the available tech ology revolution in the problems of present sustainable prototype cific workflow in devo	hnologies to overc ne next 5 – 10 year and future / product develop eloping the prototy	nome the pros	roblem	ved		2 h	ours
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spec7. Validation of the	dentify the societal an is of the available tech ology revolution in th e problems of present sustainable prototype cific workflow in deve the developed prototy	hnologies to overc ne next 5 – 10 year and future / product develop eloping the prototy pe / product	oome the pros s ment ype / produ	roblem		l re		
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spec7. Validation of the8. Analysis of the	dentify the societal an is of the available tech ology revolution in th e problems of present sustainable prototype cific workflow in deve the developed prototy e prototype/product w	hnologies to overc he next 5 – 10 year and future / product develop eloping the prototy pe / product with respect to soci	come the pr rs ment ype / produ al, econom	roblem		l re		
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spec7. Validation of t8. Analysis of the(The proposed control	dentify the societal an is of the available tech ology revolution in the problems of present sustainable prototype cific workflow in deve the developed prototy e prototype/product w ntact hours are for dis	hnologies to overce ne next 5 – 10 year and future / product develop eloping the prototy pe / product with respect to soci cussion on the pro	come the pr rs ment ype / produ al, econom	roblem		l rel		
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spec7. Validation of t8. Analysis of the(The proposed control	dentify the societal an is of the available tech ology revolution in th e problems of present sustainable prototype cific workflow in deve the developed prototy e prototype/product w	hnologies to overce ne next 5 – 10 year and future / product develop eloping the prototy pe / product with respect to soci cussion on the pro	come the pr rs ment ype / produ al, econom	roblem		l rel		
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spect7. Validation of the8. Analysis of the(The proposed control(Projects to be donted)	dentify the societal an is of the available tech ology revolution in the problems of present sustainable prototype cific workflow in deve the developed prototy e prototype/product we ntact hours are for dis- ne by a group of $6 - 1$	hnologies to overc he next 5 – 10 year and future / product develop eloping the prototy pe / product with respect to soci cussion on the pro 0 students)	nome the prosent some the prosent some the product of the product	oblem ct iical, enviro	onmenta		leva	ince
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spec7. Validation of t8. Analysis of the(The proposed con(Projects to be donMode of Evaluation	dentify the societal an is of the available tech ology revolution in th e problems of present sustainable prototype cific workflow in deve the developed prototy e prototype/product w ntact hours are for dis ne by a group of 6 – 1 on: (No FAT) Continu	hnologies to overc he next 5 – 10 year and future / product develop eloping the prototy pe / product with respect to soci cussion on the pro 0 students)	nome the prosent some the prosent some the product of the product	oblem ct iical, enviro	onmenta		leva	ince
Module:1Steps involved:1. Strategies to id2. SWOC analys3. Possible techn4. Analysis of the5. Challenges in6. Design of spec7. Validation of t8. Analysis of the(The proposed con(Projects to be donMode of Evaluation	dentify the societal an is of the available tech ology revolution in the problems of present sustainable prototype cific workflow in deve the developed prototy e prototype/product w ntact hours are for dis ne by a group of 6 – 1 on: (No FAT) Continu t report to be submitte	hnologies to overc he next 5 – 10 year and future / product develop eloping the prototy pe / product with respect to soci cussion on the pro 0 students)	nome the prosent some the prosent some the product of the product	oblem ct iical, enviro	onmenta		leva	ince



Course Code	Comprehensive Examination	LTPJ
MEE4098		0000
Pre-requisite	NIL	Syllabus versi
		2
Course Objective		
	overall understanding of the students in the core areas of B.Tech Me	echanical
Engineering Prog	ramme.	
Expected Course		
	evaluate, and interpret the fundamental knowledge pertaining to th	
Mechanical Engi	neering and apply those essential knowledge to the field of Energy E	ingineering.
	neering Thermodynamics, Mechanics of Solids and Fluid	lS,
	nanics of Machines. rmodynamics - Thermodynamic systems and processes - p	momenties of m
	iour of ideal and real gases - zeroth and first laws of	
	ork and heat in various processes - second law of the	•
	roperty charts and tables, availability and irreversibility -	-
relations.	roperty charts and tables, availability and inteversionity	ulermouynan
	ids And Fluids - Stress and strain, elastic constants, Poisson	n's ratio - Moh
	ess and plane strain - thin shells - bending and shear stresses - t	
-	f materials with universal testing machine - Fluid propertie	
	ler and Bernoulli's equations and their applications -	
incompressible flu	ids, flow through pipes - boundary layer concepts.	
	achines Stress and strain, elastic constants, Poisson's ratio;	Mohr'scircle f
plane stress and p	lane strain; thin cylinders; shear force and bendingmoment d	liagrams; bendi
and shear stresses	s; deflection of beams; torsion ofcircular shafts; Euler's the	eory of column
	thermal stresses; straingauges and rosettesMechanisms w	
-	ocity and acceleration analysis of planar mechanisms; Synthes	
	of cams and follower, cam profile; gears and gear trainsDynar	
	neels design for engines and punching press; Balancing of n	
-	Longitudinal damped free and forced vibration of single de	egree of freedo
•	e and torsional vibrations; Governors and gyroscope.	
	rials Engineering and Technology, Manufacturing Proces	»s,
	neering Mechanics	liantiona anua
8	ering and Technology - Metal and alloys-Properties and Appline imperfections – Solidification – Phase diagrams – Bina	
•	y and Pb-Sn alloy; Iron-Iron carbide phase diagram - TTT ar	• •
•	frons – Types and properties, Effect of alloying elements	-
	ls - Heat Treatment and Surface Heat treatments - Mechani	
	thening mechanisms – Hardness measurements – Tensile	-
-	re of metals – Fatigue – Endurance limit of ferrous and non-fer	
	ecting fatigue, Creep and stress rupture.	ious mouns, s
Manufacturing I	Process - Casting Processes - Defects - Runner and riser	r design: Joini
	mable and Non consumable welding processes: Matel Forming	-

Manufacturing Process - Casting Processes - Defects - Runner and riser design; Joining Processes - Consumable and Non-consumable welding processes; Metal Forming processes - Cold



and Hot working ; Processing of Powder Metals, Ceramics, Glass and Plastics

Engineering Mechanics - Resultant of system of forces-Equivalent force couple system-Principle of statics-Concept of free body diagram-Application problem on beams, trusses and frames. Theory of dry friction- wedge ladder friction. Concept of first moment of area and second moment of area, Principal moment of inertia, Kinematics of particles and rigid bodies - Types of motion - Rectilinear and curvilinear translations, General plane motion, ICR method and Relative velocity method for kinematics of rigid bodies, Kinetics of particles and rigid bodies - D'Alembert's principle- Work and energy methods, Linear Impulse and momentum principle, Elastic impact problems.

Module:3 Automotive Electricals and Automotive Electronics

Automotive Electricals - Introduction to electrical fundamentals – Ohm's Law, Kirchhoff's Law, Capacitance and Inductance, Simple Electric Circuits, Automotive Wiring Harnesses, Insulated and Earth Return System, Positive and Negative Earth Systems, Connectors and its types. Principle and construction of Lead Acid Battery, Nickel – Cadmium Battery, Nickel Metal, Hybrid Battery, Sodium Sulphur Battery and Aluminium Air Battery-Choice of Batteries for automotive applications. Characteristics of Battery, Battery Rating, Capacity and Efficiency, Various Tests on Battery, Battery– Charging Techniques. Maintenance of batteries. Requirements of Starter Motor, Starter Motor types, construction and characteristics, Starter drive mechanisms, Starter Switches and Solenoids. Brushless DC Motor, speed control, Brushless PM Motor for electric vehicles. Charging-Ignition and Lighting Systems.

Automotive Electronics Zener diode, BJTs, MOSFETs, IGBTs, SCRs, DIAC/TRIACs and GTOs; forward and reverse characteristics, Break down characteristics and their applications.

Basic Logic Circuit Concepts, Representation of Numerical Data in Binary Form- Memory Types. Buses, memory, timing, CPU registers; Microprocessor architecture: Initialization, operation codes, program counter, branch and jump instructions, subroutine. Analog to digital converters and Digital to analog converters, sampling, polling and interrupts, digital filters, lookup table. Speed sensors, Pressure sensors: Manifold Absolute Pressure sensor, knock sensor, Temperature sensors: Coolant and Exhaust gas temperature, Exhaust Oxygen level sensor. Position sensors: Throttle position sensor, accelerator pedal position sensor and crankshaft position sensor, Air mass flow sensor. Solenoids, stepper motors and relays. Engine management and vehicle management systems.

Module:4 Automotive Chassis and Automotive Transmission Systems

Automotive Chassis - Types of Chassis Layout with reference to Power Plant Location and Drive. Types of Front Axles and Stub Axles, Front Wheel Geometry, Condition for True Rolling Motion of Wheels during Steering, Steering Mechanisms, Steering Error Curve, Steering Linkages, Different Types of Steering Gears, Slip Angle, Over Steer and Under Steer, Reversible and Irreversible Steering, Power Assisted Steering. Constructional details and Characteristics of Single Leaf, Multi Leaf, Coil, Torsion bar, Rubber, Pneumatic and Hydro – elastic Suspension Systems, Independent Suspension System, Shock Absorbers - Types and Constructional details. Stopping Distance, Braking Efficiency, Weight Transfer during Braking, 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, Pneumatic Braking System, Power–Assisted Braking System, Servo Brakes, Retarders, Types and Construction. Axles – Live and Dead Axles, Types of Wheels, Construction, Structure and Function, Wheel Dimensions. Structure and Function of Tyres. Static and Dynamic Properties of Pneumatic Tyres.



Automotive Transmission Systems:

Different types of Clutches – materials – clutch troubles and their causes – clutch lining. Fluid coupling: advantages and limitations, construction details, torque capacity, slip in fluid coupling, performance characteristics. Means used to reduce drag torque in fluid coupling. Necessity of gear box, Desirable ratios of 3speed & 4speed gear boxes. Constructional details of, Sliding-mesh gear box , Constant-mesh gear box, synchromesh gear box, transfer case, overdrive. Design of gear box – How to select 4 or 6 or 8 speed gear box for a vehicle.

Torque Converters – single and multi stage converters. Performance characteristics, constructional and operational details of typical hydraulic transmission drives. Leyland, White Hydro torque drives. Effects of driving thrust and torque reaction. Hotchkiss drive. Torque tube drive, radius rods. Propeller shaft. Universal joints. Final drives – different types, double reaction final drive. Two speed rear axle. Rear axle construction – full floating, three quarter floating and semifloating arrangements. Differential – conventional type, non-slip type. Differential locks. Automatic transmission: Planetary gearboxes - Ford T-model, Cotal and Wilson Gear box: Epicyclic transmission, hydromatic transmission, continuously variable transmission: Types – Belt and Toroidal - Relative merits and demerits when compared to conventional transmission. Semi-automatic transmission – Dual clutch transmission, Direct shift gearbox, Multimode manual transmission, Tiptronic transmission, Paddle shift gearbox.

Module:5 | Thermal and Heat Transfer, Automotive Engines

Thermal and Heat Transfer Reciprocating compressors – Construction – Working – Effect of clearance volume – Multi staging - Volumetric efficiency - Isothermal efficiency. Steam Nozzle – One-dimensional steady flow of steam through a convergent and divergent nozzle – Equilibrium and Meta stable flow. Reverse Carnot cycle - Bell-Colman's cycle – Vapor compression cycle – Components – Working – P-H and T-S diagrams – Calculation of COP – Effect of sub-cooling and super-heating – Vapour absorption system. Psychometric - Processes – Chart – Summer and winter air conditioning – Cooling load calculations – SHF – RSHF – GSHF – ESHF components used in air conditioner – Types of air conditioning units. Conduction, Convection and Radiation heat transfer.

Automotive Engines : Review of Otto, diesel and dual cycles. Construction and working: spark ignition (SI) and compression ignition (CI) engines - Two stroke SI and CI engines. Comparison of SI and CI engines and four stroke and two stroke engines. Engine classification, firing order. Air fuel ratio requirements of SI engines, Air fuel ratio and emissions, Working of a simple fixed venturi carburetor, Constant vacuum carburetor and modern carburetor. Diesel fuel injection systems-Jerk pumps, distributor pumps, pintle and multi-hole nozzles, Unit injector and common rail injection systems, Fuel Filters, Governors. Combustion in SI and CI engines and stages of combustion, Ignition delay period, Knock in SI and CI engines. Combustion chambers for SI and CI engines. Direct and indirect injection combustion chambers for CI engines. Importance of Swirl, squish and turbulence. Factors controlling combustion chamber design. Need for cooling, types of cooling systems and its working, Properties of coolants.

Requirements of lubrication systems. Types of lubricating systems and its working, Properties of lubricants. Supercharging and Turbocharging – types - working – control. Dynamometers, Indicated thermal, brake thermal and volumetric efficiencies. Measurement of friction, Cylinder pressure measurement. Heat Balance, Engine performance maps, Engine testing standards.

Mode of Evaluation: Online Exam



Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code		Capstone Pro	iect		L	TP	JC
MEE4099		<u> </u>	,		-		- 20
Pre-requisite	As per the acaden	nic regulations			Svlla	abus v	ersion
1							v. 2.2
Course Objective	s:						
	nite context, to apply	the leanings from va	arious cou	rses of the pr	ogram a	nd sol	ve
unstructured and	l ill-defined problems						
2. To develop an int	tegrated approach for	problem solving					
3. To provide an ex	posure to take up a rea	al life research prob	lem / proc	luct developr	ment / ir	ndustri	al
problem and arri	ve at meaningful conc	lusions / product de	esign / solu	ition			
Expected Course	Outcome:						
1. Formulate specif	ic problem statements	for ill-defined real	life proble	ms with rease	onable a	assump	otions
and constraints							
2. Perform literatur	e search and / or pate	nt search in the are	a of intere	st			
3. Develop a suitab	le solution methodolog	gy for the problem					
4. Conduct experim	ents / Design & Analys	sis / solution iteration	ons and do	ocument the r	results		
5. Perform error an	alysis / benchmarking	/ costing					
	alysis / benchmarking esults and arrive at scie	· •	products /	solution			
6. Synthesise the re	• • •	entific conclusions /	-	[/] solution			
6. Synthesise the re	sults and arrive at scie	entific conclusions /	-	solution			
6. Synthesise the re	sults and arrive at scie	entific conclusions /	-	[/] solution			
 6. Synthesise the re 7. Document the re 	sults and arrive at scie	entific conclusions /	-	solution			
6. Synthesise the re7. Document the reTopics	sults and arrive at scie	entific conclusions / chnical report / pres	sentation		experir	nentat	ion &
 6. Synthesise the re 7. Document the re Topics Capstone Project 	esults and arrive at scie sults in the form of tec may be a theoretic	entific conclusions / chnical report / pres	eling &	simulation,	-		
 6. Synthesise the re 7. Document the re 7. Topics Capstone Project analysis, prototyp 	sults and arrive at scie sults in the form of teo	entific conclusions / chnical report / pres cal analysis, mod n of new equipt	eling &	simulation,	-		
 6. Synthesise the re 7. Document the re<	esults and arrive at scients sults in the form of tec may be a theoretic e design, fabricatio	entific conclusions / chnical report / pres cal analysis, mod n of new equips ation of these.	eling & nent, cor	simulation, relation and	d analy	vsis of	f data,
 6. Synthesise the re 7. Document the re<	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester	entific conclusions / chnical report / pres cal analysis, mod n of new equipu ation of these.	eling & nent, cor	simulation, relation and	d analy	vsis of	f data,
 6. Synthesise the re 7. Document the re<	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester	entific conclusions / chnical report / pres cal analysis, mod n of new equipu ation of these.	eling & nent, cor	simulation, relation and	d analy	vsis of	f data,
 6. Synthesise the re 7. Document the re<	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester	entific conclusions / chnical report / pres cal analysis, mod n of new equipt ation of these. s based on the con	eling & nent, cor	simulation, relation and of required r	d analy	vsis of	f data,
 6. Synthesise the re 7. Document the re 7. Capstone Project analysis, prototyp software developments Project can be for per the academic re 7. Criteria 1. Can be individual 	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester egulations.	entific conclusions / chnical report / pres cal analysis, mod n of new equipu ation of these. s based on the con roject, with a max	eling & nent, cor npletion of	simulation, relation and of required r 3 students.	d analy	of cre	f data,
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm Project can be for per the academic ref. 7. Can be individue 2. In case of group 	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester egulations.	entific conclusions / chnical report / pres cal analysis, mod n of new equip ation of these. s based on the con roject, with a max lual project report	eling & nent, cor npletion of	simulation, relation and of required r 3 students.	d analy	of cre	f data,
 6. Synthesise the re 7. Document the re 7. Document the re 7. Document the re 7. Document the re 7. Capstone Project analysis, prototyp software developm Project can be for per the academic re 7. Can be individue 2. In case of group individual's core 	may be a theoretic e design, fabricatio one or two semester egulations.	entific conclusions / chnical report / pres cal analysis, mod n of new equipu- ation of these. s based on the con roject, with a max lual project report p project.	eling & nent, cor npletion of imum of 3 of each st	simulation, relation and of required r 3 students. tudent should	d analy number d specif	of cre	f data, edits as
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm? Project can be for per the academic ref. 7. Can be individue of the individueo of the indivi	may be a theoretic e design, fabricatio one or two semester egulations.	entific conclusions / chnical report / pres- cal analysis, mod n of new equip- ation of these. s based on the con roject, with a max lual project report p project. versity, in any rele	eling & nent, cor npletion of imum of a of each st	simulation, relation and of required r 3 students. tudent should stry or resea	d analy number d specif urch inst	of cre	f data, edits as
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm? Project can be for per the academic ref. 7. Can be individue of the individueo of the indivi	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester egulations.	entific conclusions / chnical report / pres- cal analysis, mod n of new equip- ation of these. s based on the con roject, with a max lual project report p project. versity, in any rele	eling & nent, cor npletion of imum of a of each st	simulation, relation and of required r 3 students. tudent should stry or resea	d analy number d specif urch inst	of cre	f data, edits as
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm? Project can be for per the academic ref. Project can be for per the academic ref. 7. Can be individual? 1. Can be individual? 2. In case of group individual?s cort 3. Carried out inside 4. Publications in advantage 	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester egulations.	entific conclusions / chnical report / pres cal analysis, mod n of new equipu- ation of these. s based on the con roject, with a max lual project report p project. versity, in any rele- urnals / Internation	eling & nent, cor npletion of imum of a of each st	simulation, relation and of required r 3 students. tudent should stry or resea rences will b	d analy number d specif urch inst	of cre	f data, edits as
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm? Project can be for per the academic ref. 7. Can be individued of the ref. 1. Can be individued of the ref. 1. Can be individued of the ref. 1. Can be individued of the ref. 3. Carried out insided. 4. Publications in advantage 5. Plagiarism check 	may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester egulations. al work or a group p o projects, the individ ntribution to the groun de or outside the univ the peer reviewed jou	entific conclusions / chnical report / pres cal analysis, mod n of new equipu- ation of these. s based on the con roject, with a max lual project report p project. versity, in any rele- urnals / Internation	eling & nent, cor npletion of imum of a of each st	simulation, relation and of required r 3 students. tudent should stry or resea rences will b	d analy number d specif urch inst	of cre	f data, edits as
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm? Project can be for per the academic ref. 7. Can be individual? 1. Can be individual? 2. In case of group individual's cort 3. Carried out inside 4. Publications in advantage 5. Plagiarism check should not exceed 	may be a theoretic may be a theoretic e design, fabricatio nent, etc. or a combin one or two semester egulations. al work or a group p o projects, the individ atribution to the groun de or outside the univ the peer reviewed jou king by Turnitin is c ed more than 13%.	entific conclusions / chnical report / pres cal analysis, mod n of new equipu- ation of these. s based on the con roject, with a max lual project report p project. versity, in any rele- urnals / Internation ompulsory part of	eling & nent, cor npletion of imum of a of each st want indu	simulation, relation and of required r 3 students. tudent should stry or resea rences will b ect Report. P	d analy number d specif urch inst pe an ad Plagiaris	of cre	f data, edits as
 6. Synthesise the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Document the ref. 7. Capstone Project analysis, prototyp software developm? Project can be for per the academic ref. 7. Can be individual? 1. Can be individual? 2. In case of group individual's cort 3. Carried out inside 4. Publications in advantage 5. Plagiarism check should not exceed 	may be a theoretic may be a theoretic e design, fabricatio one or two semester egulations. al work or a group p o projects, the individ ntribution to the grou de or outside the univ the peer reviewed jou king by Turnitin is c ed more than 13%. n: Mid reviews, Fina	entific conclusions / chnical report / pres cal analysis, mod n of new equipu- ation of these. s based on the con roject, with a max lual project report p project. versity, in any rele- urnals / Internation ompulsory part of	eling & nent, cor npletion of imum of a of each st want indu	simulation, relation and of required r 3 students. tudent should stry or resea rences will b ect Report. P	d analy number d specif urch inst pe an ad Plagiaris	of cre	f data, edits as



Course cod	ام	Lean Start-Up Management		LT	P	J	С
MGT1022		Lean Start-Op Management		$\begin{array}{c c} 1 \\ 1 \\ 0 \end{array}$	1 0	<u>ј</u>	$\frac{c}{2}$
Pre-requisi	ite	Nil			-		
110-10quis			Byn	abus		7. 2	
Course Ob	iective	s:				. 2	
	•	e course is to make a student to create and commercialize the p	orod	uct			
Expected (Course	Outcome:					
1. Understa	nd deve	loping business models and growth drivers					
2. Use the b	ousiness	model canvas to map out key components of enterprise					
3. Analyze r	narket s	ize, cost structure, revenue streams, and value chain					
4. Understa	nd build	l-measure-learn principles					
		uantifying business and financial risks					
Module:1					2 h	ou	rs
Creativity	and De	sign Thinking (identify the vertical for business opportunity, u	nder	stan	l yo	ur	
customers	, accura	tely assess market opportunity)					
Module:2					3 h	ou	rs
Minimum V	/iable F	Product (Value Proposition, Customer Segments, Build-measur	e-lea	arn p	roce	ess)	
Module:3					3 h	ou	rs
Business M	odel D	evelopment(Channels and Partners, Revenue Model and stream	ns, K	Ley			
Resources,	Activit	ies and Costs, Customer Relationships and Customer Developr	nent	Proc	ess	es,	
Business m	odel ca	nvas –the lean model-templates)					
Module:4					3 h	ou	rs
Business Pl	an and	Access to Funding(visioning your venture, taking the product/	serv	vice t	0		
market, Ma	rket pla	n including Digital & Viral Marketing, start-up finance - Costs	s/Pro	ofits	&		
Losses/cash	n flow, .	Angel/VC,/Bank Loans and Key elements of raising money)					
Module:5					2 h	ou	rs
Legal, Regu	ılatory,	CSR, Standards, Taxes					
Module:6	Conte	emporary discussion			2 h	ou	rs
	1	~ ~	I				
		Total Lecture hour	s:		l5 h	ou	rs
Text Book	(c)						
		K & S Ranch (2012)The Startup Owner's Manual: The Step-J	Bv_9	Sten	Gui	de	
		a Great Company, 1st edition	Dy-C	мp	Jui	uc	
	munig	a Grout Company, 15: Cattion					



2.	Steve Blank (2013)The Four Steps	s to the Epiphany.	, K&S Rai	nch; 2nd edition
3.	Eric Ries (2011) The Lean St	tartup: How To	day's Ent	repreneurs Use Continuous
	Innovation to Create Radically Su	ccessful Business	es, Crown	Business
Refe	erence Books			
1.	Steve Blank (2014) Holding a Cat	by the Tail, , K&	S Ranch F	Publishing LLC
2.	Karal T Ulrich, Product Design and	d Development, S	DEppinge	er, McGraw Hill
3.	Peter Thiel, (2014) Zero to One: N	lotes on Startups,	or How to	Build the Future, Crown
	Business;			
4.	Lean Analytics: Use Data to Build	a Better Startup H	Faster(Lea	n Series), Alistair Croll &
	Benjamin Yoskovitz,O'Reilly Med	ia; 1 st Edition		
5.	Marty Cagan, (2008) Inspired: Ho	w To Create Prod	ucts Custo	omers Love, SVPG Press;
	1stedition			
Rec	ommended by Board of Studies	17-08-2017		
App	proved by Academic Council	47	Date	05-10-2017



PHY1701	Engineering Physics		L T P J C
			3 0 2 0 4
Pre-requisite	Physics of 12th standard or equivalent		Syllabus version
			V.2.
Course Objectiv			
	tudents to understand the basics of the latest advan		•
2.Quantum Mech	nanics, Nanotechnology, Lasers, Electro Magnetic	Theory and I	Tiber Optics.
Expected Cours	e Outcome:		
	the dual nature of radiation and matter.		
2. To apply Schr	odinger's equations to solve finite and infinite pote	ntial probler	ns.
	tum ideas at the nanoscale.		
4. To apply quan	tum ideas for understanding the operation and work	king princip	le of optoelectronic
devices.			
	Maxwell's equations in differential and integral for		
-	optical fiber for different Engineering applications		
	ept of Lorentz Transformation for Engineering app	lications.	
8. To demonstrat	e the quantum mechanical ideas – LAB		
Module:1 Int	oduction to Modern Physics	6 hours	
	(hypothesis), Compton Effect, Particle properties	of wave: Ma	tter Waves,
Davisson Germe	r Experiment, Heisenberg Uncertainty Principle, W	vave function	n, and Schrodinger
equation (time de	ependent & independent).		
			l
	Dications of Quantum Physics	5 hours	
	box (Eigen Value and Eigen Function), 3-D Arree) (AB 205), Scanning Tunneling Microscope (ST	•	litative), Tunneling
Module:3 Nai	nophysics	5 hours	
	ano-materials, Moore's law, Properties of Nano-m		antum confinement
	wire & dot, Carbon Nano-tubes (CNT), Appl		
industry.			
		1	1
	er Principles and Engineering Application		
	stics, Spatial and Temporal Coherence, Einstein		0
-	rsion, Two, three & four level systems, Pump	-	-
applications.	ponents of laser, Nd-YAG, He-Ne, CO2 and D	ye laser and	u their engineering
applications.			
Module:5 Ele	ctromagnetic Theory and its application	6 hours	
Physics of Dive	rgence, Gradient and Curl, Qualitative understandi	ng of surface	e and volume
11,5105 01 0100	ell Equations (Qualitative), Wave Equation (Deriva	0	
integral. Maxwe			
•		,,,	<i>u (05, 1 11050</i>
•	velocity, Group index , Wave guide (Qualitative)	,,	



		(Deemed to be University under section 3 of UGC Act, 1956)		,
		and Optoelectronic Devices	hours	
index intra	x, grac modal.	gation through fibers, Acceptance angle, Numerical Ap led index, single mode & multimode, Attenuation, Sources-LED & Laser Diode, Detectors-Photodetectors in communication- Endoscopy.	Dispersi	on-intermodal and
Mod	lule:7	Special Theory of Relativity	5 hours	
		eference, Galilean relativity, Postulate of special theor		ivity Simultaneity
		action and time dilation.		firity, Simulation,
Mod	lule:8	Contemporary issues:	2 hours	
		Lecture by Industry Experts		1
		J J 1		
		Total Lecture hours:	45 hours	
Text	t Book(s)		
1. 2. 3. 4.	Willia D. J. Djafa	r Beiser et al., Concepts of Modern Physics, 2013, Sixth H m Silfvast, Laser Fundamentals, 2008, Cambridge Univer Griffith, Introduction to Electrodynamics, 2014, 4th Edition r K. Mynbaev and Lowell L.Scheiner, Fiber Optic Co Pearson	sity Presson, Pearso	n.
Refe	erence l	Books		
1. 2. 3. 4. 5.	Editio John I and En Kenne Nityan Learn	ond A. Serway, Clement J. Mosses, Curt A. Moyer Mod n Cengage learning. R. Taylor, Chris D. Zafiratos and Michael A. Dubson, M ngineers, 2011, PHI Learning Private Ltd. eth Krane Modern Physics, 2010, Wiley Indian Edition. nand Choudhary and Richa Verma, Laser Systems a ing Private Ltd. gabhushana and B. Sathyanarayana, Lasers and Optica	Modern Ph nd Applic	nysics for Scientists cations, 2011, PHI
6. 7. 8.	Intern R. She Princi	ational Publishing House Pvt. Ltd., evgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tat ples of Electromagnetics, Matthew N.O. Sadiku, 2010, Fo Ghatak and K. Thyagarajan, Introduction to Fiber Optics.	a McGrav	v Hill on, Oxford.
Mod		aluation: CAT / Assignment / Quiz / FAT / Project / Semi	nar	
		eriments		
1.		rmination of Planck's constant using electroluminescence	process	2 hrs
2.	Elect	ron diffraction		2 hrs
3.		rmination of wavelength of laser source (He -Ne laser and rent wavelengths) using diffraction technique	diode lase	ers of 2 hrs
4.	Deter	mination of size of fine particle using laser diffraction		2 hrs
5.		rmination of the track width (periodicity) in a written CD		2 hrs
6.		cal Fiber communication (source + optical fiber + detector)	2 hrs
7.	Anal	ysis of crystallite size and strain in a nano -crystalline film		ray 2 hrs
8.		erical solutions of Schrödinger equation (e.g. particle in a	box probl	em) 2 hrs
			*	· · · · ·



	(can be given as an assignment)						
9. Laser coherence length measurement							
10.	Proof for transverse nature of E.	M. waves			2 hrs		
11.	Quantum confinement and Heise	enberg's uncertaint	ty principle	e	2 hrs		
12. Determination of angle of prism and refractive index for various colour –							
	Spectrometer						
13. Determination of divergence of a laser beam					2 hrs		
14. Determination of crystalline size for nanomaterial (Computer simulation)					2 hrs		
15. Demonstration of phase velocity and group velocity (Computer simulation)							
Total Laboratory Hours							
Mode of evaluation: CAT / FAT							
Reco	Recommended by Board of Studies 04-06-2019						
Approved by Academic CouncilNo. 55Date13-06-2019							



Course code	Introduction to Innovative P	rojects L T P J	С
PHY1999			2
Pre-requisite	Nil	Syllabus vers	sion
			1.0
Course Objectives			
	ed to the students in the 1 st Year of B.Tech.	in order to orient them towards	5
	nic thinking and be innovative.		
	its confident enough to handle the day to day		
1	"Thinking Skill" of the students, especially	Creative Thinking Skills	
	lents to be innovative in all their activities	11	
	oject report on a socially relevant theme as a	solution to the existing issues	
Expected Course			
	the various types of thinking skills.		
	innovative and creative ideas.		
3. To find out a su	itable solution for socially relevant issues- J com	nponent	
Module:1 A Self		1 hour	
	f – Johari Window –SWOT Analysis – Self	Esteem – Being a contributor –	
Case			
Study Drainat - Evaluria	a calf un denstan din a sumaun din a thinkin a	about how o(ha) one ha a	
contributor	ng self, understanding surrounding, thinking	about now s(ne) can be a	
	eating a big picture of being an innovator –	writing a 1000 words imaginary	7
	self – Topic "Mr X – the great innovator of 2		
hours)	sen = 10 pic wit $X = the great millovator of X$	2015 and uproad. (4 non- cond	act
Module:1 B Thi	nking Skill	1 hour	
	aviour – Types of thinking– Concrete – Abs		
Creative,	aviour Types of unixing concrete Tros	under, Convergent, Divergent,	
,	ntial and Holistic thinking – Chunking Trian	gle – Context Grid – Examples	_
Case Study.		8	
	at least 50 people belonging to various strat	a of life and talk to them / make	•
	tify a min of 100 society related issues, probl		
	m and upload along with details of people m		
contact hours)			
Module:1 C Lat	eral Thinking Skill	1 hour	
Blooms Taxonom	y – HOTS – Outof the box thinking – deBon	o lateral thinking model –	
Examples			
· · · · · ·	eks - incomplete portion to be done and uplo		
	ativity	1 hour	
	– Walla – Barrons – Koberg & Begnall – I		
	ng 5 out of 100 issues identified for futur		bach
	use of statistical tools & upload . (4 non-		
	instorming	1 hour	
	techniques and examples orm and come out with as many solutions a	s possible for the top 5 issues	
i i ojeci i Drailisu	and come out with as many solutions a	s possible for the top 5 issues	



(Deemed to be University under section 3 of UGC Ad	
identified & upload . (4 non- contact hours)	
Module:3 Mind Mapping	1 hour
Mind Mapping techniques and guidelines. Drawing a mind	
Project : Using Mind Maps get another set of solutions fo	rthe next 5 issues (issue $6 - 10$). (4
non- contact hours)	
Module:4 A Systems thinking	1 hour
Systems Thinking essentials – examples – Counter Intuitive co	
Project : Select 1 issue / problem for which the possible	
Apply Systems Thinking process and pick up one solution [ex	
other possible solutions have been left out]. Go back	to the customer and assess the
acceptability and upload. (4 non- contact hours)	
Module:4 B Design Thinking	1 hour
Design thinking process – Human element of design thinking	
Project : Apply design thinking to the selected solution, apply	0 0
to it. Participate in "design week" celebrations upload the wee	
Module:5 A Innovation	1 hour
Difference between Creativity and Innovation – Examples of	
Project: A literature searches on prototyping of your solution	n finalized. Prepare a prototype
model or process and upload (4 non- contact hours)	
Module:5 B Blocks for Innovation	1 hour
Identify Blocks for creativity and innovation – overcoming	obstacles – Case Study
Project : Project presentation on problem identification	
results – Interim review with PPT presentation (4 non- con	
Module:5 C Innovation Process	1 hour
Steps for Innovation – right climate for innovation	1 1 1 1 4 4 (4
Project: Refining the project, based on the review report and	d uploading the text (4 non-
contact hours) Module:6 A Innovation in India	11.
	1 hour
Stories of 10 Indian innovations	
Project: Making the project better with add ons (4 non- cont Module:6 B JUGAAD Innovation	
NIGHTICO D	1 hour
Frugal and flexible approach to innovation - doing more w	-
Project: Fine tuning the innovation project with JUGAAD	
(Credit for JUGAAD implementation). (4 non- contact	
Module:7 A Innovation Project Proposal Presentation	1 hour
Project proposal contents, economic input, ROI – Template	
Project: Presentation of the innovative project proposal and	upload (1 non-contact hours)
Module:8 A Contemporary issue in Innovation	1 hour
	1 nour
Contemporary issue in Innovation	
Project: Final project Presentation, Viva voce Exam (4 non-	Í
Total Lecture hours:	15 hours
Text Book(s)	
1. How to have Creative Ideas, Edward debone, Vermilon pu	
2. The Art of Innovation, Tom Kelley & Jonathan Littman, P	rofile Books Ltd, UK, 2008
Reference Books	
1. Creating Confidence, Meribeth Bonct, Kogan Page India	Ltd. New Delhi 2000
1. Creating Confidence, Merident Bonet, Rogan Fage mula	. La, new Denn, 2000



Lateral Thinking Skills, Paul Sloane, Keogan Page India Ltd, New Delhi, 2008							
Indian Innovators, Akhat Agrawal, Jaico Books, Mumbai, 2015							
JUGAAD Innovation, Navi Radjou, Jaideep Prabhu, Simone Ahuja Random house India,							
Noida, 2012.							
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Three reviews with weightage of 25 : 25 : 50 along with reports							
Recommended by Board of Studies 15-12-2015							
Approved by Academic Council38Date17-12-2015							
	Indian Innovators, Akhat Agrawal JUGAAD Innovation, Navi Radjou Noida, 2012. de of Evaluation: CAT / Assignmen ee reviews with weightage of 25 : 2 commended by Board of Studies	Indian Innovators, Akhat Agrawal, Jaico Books, Mu JUGAAD Innovation, Navi Radjou, Jaideep Prabhu, Noida, 2012. de of Evaluation: CAT / Assignment / Quiz / FAT / Pr ee reviews with weightage of 25 : 25 : 50 along with r commended by Board of Studies 15-12-2015	Indian Innovators, Akhat Agrawal, Jaico Books, Mumbai, 201JUGAAD Innovation, Navi Radjou, Jaideep Prabhu, Simone ANoida, 2012.de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seree reviews with weightage of 25 : 25 : 50 along with reportscommended by Board of Studies15-12-2015				

Page 5	55
--------	----



Course code Introduction to Soft Skills		L T	P	J	C
STS1001	3	6 0	0	0	1
Pre-requisites None		•		Vers	sior
					2.0
Course Objectives:					
To understand the importance of ethics plotted in exploring the second sec	the moral land	scape t	o mee	et glo	bal
expectations.		•		-	
Expected Course Outcome:					
 Enabling students to know themselves and interact better with the students to know themselves and interact better with the students to know the students and interact better with the students to know the students and interact better with the studen	th self and env	vironme	ent		
Module:1 Lessons on excellence:				10	hrs
Ethics and integrity					
1. Importance of ethics in life					
2. Intuitionism vs Consequentialism					
3. Non-consequentialism					
4. Virtue ethics vs situation ethics					
5. Integrity - listen to conscience					
6. Stand up for what is right					
Change management					
1. Who moved my cheese?					
2. Tolerance of change and uncertainty					
3. Joining the bandwagon					
4. Adapting change for growth - overcoming inhibition					
How to pick up skills faster?					
1. Knowledge vs skill					
2. Skill introspection					
3. Skill acquisition					
4. "10,000 hours rule" and the converse					
Habit formation					
1. Know your habits					
2. How habits work? - The scientific approach					
3. How habits work? - The psychological approach					
4. Habits and professional success					
 5. "The Habit Loop" 6. Domino effect 					
7. Unlearning a bad habit					
Analytic and research skills.					
1. Focused and targeted information seeking					
 Pocused and targeted information seeking How to make Google work for you 					
3. Data assimilation					
Team skills:					
Goal setting					
1. SMART goals					
2. Action plans					
3. Obstacles -Failure management					



Module:2	Motivation	11 hrs
Motivation		
1. Rewards an	nd other motivational factors	
2. Maslow's h	ierarchy of needs	
3. Internal and	d external motivation	
Facilitation		
1. Planning an	nd sequencing	
2. Challenge	by choice	
3. Full Value	Contract (FVC)	
4. Experientia	l learning cycle	
5. Facilitating	the Debrief	
Introspectio	n	
1. Identify you	ır USP	
2. Recognize	your strengths and weakness	
3. Nurture str	engths	
4. Fixing we	hkness	
5. Overcomin	g your complex	
6. Confidence	building	
Trust and co	llaboration	
1. Virtual Tea	um building	
2. Flexibility		
3. Delegating		
Shouldering	responsibilities	
Module:3	Emotional Intelligence - L1	12 hrs
Transaction	al Analysis 1. Introduction	
	g, ego states 3.Life positions	
	ing 1.Individual Brainstorming 2.Group	
	g 3.Stepladder Technique 4.Brain writing	
	Slip writing approach 5.Reverse brainstorming	
	g 7.Charlette procedure	
	n brainstorming Psychometric Analysis 1.Skill Test	
2.Personality		
	les/Problem Solving	
1. More than o	one answer	
Unique ways		
Module:4	Adaptability:	12 hrs
	Iotion Picture 2.Drama	
3.Role Play		
	nds of expressions	
Creative ex		
-	Graphic Arts 3. Music	
4.Art and Da		
Flexibility o	8	
1 The 5'P' fra	mework (Profiling, prioritizing, problem analysis, problem solvir	ıg, planning)

Γ



Adapt to changes(tolerance of changes)	ge and uncertain	ty)	
1. Adaptability Curve			
Survivor syndrome			
Total Lecture Hours			45 hrs
Mode of Evaluation: Mode of Evalua	tion: FAT, Assig	nments, P	rojects, Case studies, Role plays, 3
Assessments with Term End FAT (Con	mputer Based Te	st)	
Reference Books:			
Spencer Johnson(1998) Who moved	my cheese. New `	York. G.P	P.Putham's
Sons MalcomGladwel(2008) Outliers	s. London Little,	Brown an	nd
Company			
Daniel Goleman(1995) Emotional Int	tellegence. New Y	ork City.	Bantam
Books Scott Peck. M(1978) Road Les	ss Travelled. New	VY York Cit	ty. M. Scott
Peck.			
Websites: www.chalkstreet.com www	<u>w.skillsyouneed.</u>	com www	v.mindtools.com
www.thebalance.com www.eguru.oo	00		
Recommended by Board of Studies	09/06/2017		
Approved by Academic Council	45	Date	15-06-2017



Course code		Introduction to Business Communication	L	Τ	Р	J	С
STS1002			3	0	0	0	1
Pre-requisite	s	None		Syl	abus	Ver	sion
							2.0
Course Obje	ctives:						
• To	underst	and the importance of ethics plotted in exploring the moral	landsc	ape to	o mee	et glo	bal
exp	ectatio	ns.					
Expected Co							
		udents to know themselves and interact better with self and	d envir	onme	nt		
Module:1	Stud	y skills:				10	hrs
Memory tech							
		memory and brain					
2. Story line to	-						
3. Learning by	•						
4. Image-nam							
5. Sharing kno 6. Visualizatio	U	e					
Concept map)						
1. Mind Map	Mannin						
2. Algorithm 1							
		ttom Up Approach,					
Time manag 1. Prioritizatio							
2. Procrastina		ne Busiers					
 3. Scheduling 4. Multitaskin 							
5. Monitoring	0						
0		sure and adhering to deadlines					
working und	er press	sare and adhering to deadnines					
Module:2	Emo	tional Intelligence L2 (Self Esteem):				6	hrs
1110441012	Emp	8				Ū	
Affective Em	-	and Cognitive Empathy					
Sympathy	r						
• • •	npathy	(Spatial proximity, Social Proximity, Compassion fatig	ue)				
	1		,,				
Module:3	Busi	ness Etiquette:				9	hrs
		l and Cultural Etiquette				-	0
1. Value		•					
Manners 3.Cu	istoms	4.Language 5.Tradition,					
Writing Cor	npany	Blogs 1.Building a blog 2.Developing brand					
message 3.FA	AQs'						
4. Assessing	Compe	tition					
Internal Con							



- 1. Open and objective Communication
- 2. Two way dialogue

3. Understanding the audience

Planning

1.Identifying

Gathering Information 3. Analysis 4. Determining 5. Selecting plan

6.Progress check 7.Types of planning

Writing press release and meeting notes

1. Write a short, catchy headline.

Get to the Point –summarize your subject in the first paragraph.

Body – Make it relevant to your audience

Module:4	Quantitative Ability:
	Numeracy concepts

4 hrs

1.Fractions, Decimals

Bodmas, Simplifications 3.HCF, LCM

4. Tests of divisibility

Beginning to Think without Ink

Problems solving using techniques such as: Percentage, Proportionality, Support of answer choices, Substitution of convenient values, Bottom-up approach etc.

Math Magic

1.Puzzles and brain teasers involving mathematical concepts

Speed Calculations 1.Square roots 2.Cube roots 3.Squaring

numbers

4.Vedic maths techniques

Module:5	Reasoning Ability:	3 hrs
	Interpreting Diagramming and sequencing information	
Picture analo	gy 2.Odd picture 3.Picture sequence 4.Picture	
formation		
5.Mirror imag	ge and water image	
Logical Link	is a second s	
1.Logic based	l questions-based on numbers and alphabets	
Module:6	Verbal Ability:	3 hrs
	Strengthening Grammar Fundamentals	
1.Parts of spe	ech	
2.Tenses		
3.Verbs(Ger	unds and infinitives)	
Reinforceme	ents of Grammar concepts	
1.Subject Ver	b Agreement	
2. Active and	Passive Voice	
3.Reported Sp	peech	
Module:7	Communication and Attitude:	10 hrs
	Writing	
1. Writing for	nal & informal letters	
2. How to write	te a blog & knowing the format Effective ways of writing a blog	
3. How to writ	te an articles & knowing the format 4.Effective ways of writing an	
articles.		



5.Designing a brochures						
Speaking skills						
1.How to present a JAM						
Public speaking						
Self managing						
1.Concepts of self management and se	If motivation 2.0	Greet and H	Know			
3. Choice of words 4. Giving feedback 5	5. Taking criticisr	n				
Total Lecture Hours				45 hrs		
Mode of Evaluation: Mode of Evalua	tion: FAT, Assig	nments, P	rojects, Case st	tudies, Role plays, 3		
Assessments with Term End FAT (Con	mputer Based Te	st)				
Reference Books:						
Peggy Klauss(2008) Hard Truth About	ut Soft Skill. Nev	v York Cit	ty.			
HarperCollins Daniel Goleman(1995)) Emotional Intel	legence. N	lew York			
City. Bantam Books FACE(2016) Ap	tipedia Aptitude	Encyclope	edia. Delhi.			
Wiley publications ETHNUS(2013) A	Aptimithra. Bang	alore. Mc	Graw-Hill			
Education Pvt. Ltd.						
Websites: www.chalkstreet.com www.skillsyouneed.com www.mindtools.com						
www.thebalance.com www.eguru.oo	0					
Recommended by Board of Studies	09/06/2017					
Approved by Academic Council	45	Date	15-06-2017			



Course code		Reasoning Skill Enhancement	L	Τ	Р	J	C
STS2001			3	0	0	0	1
Pre-requisites	5	None		Sy	llabu	s ver	sion
							2.0
Course Objec							
		and the importance of ethics plotted in exploring the moral	landsc	ape t	o me	et glo	bal
expe	ectatior	IS.					
E	0						
Expected Cou			مان رور م				
• Enac	-	udents to know themselves and interact better with self and I interaction and social media	envir	onme	ent	6	hw
Module:1	Socia	Interaction and social media				0	hrs
Effective use of	of socie	l media :					
Moderating pe							
3. Social medi							
4. Communica							
Networking or							
		ork with social media					
		on social media					
Event manager	ment						
1. Event mana		t methods					
2. Effective tee	chniqu	es for better event management					
Influencing							
		s and influence people					
2. Building rel		1					
3. Persistence							
	0	hen stakes are high					
Conflict resolu							
1. Definition a		-					
2. Styles of con	nflict r	esolution					
Module:2	Non	Verbal Communication proximecs				6	hrs
1.Types of pro		*				0	111,
2. rapport build		,					
Reports and I	0	ranscoding					
1.Types of rep							
Negotiation S							
1.Effective neg		on strategies					
Conflict Reso							
1.Types of con	flicts						
Module:3		personal Skill Social Interaction				8	hr
.Interpersonal							
2.Peer Commu	inicatio	on,					
3.Bonding,							



4. Types of social interaction Responsibility	
Responsibility	
· ·	
1. Types of responsibilities	
2. Moral and personal responsibilities	
Networking	
1.Competition	
2. collaboration	
3. content sharing	
Personal Branding	
1.Image Building	
2. Grooming	
Using social media for branding	
Delegation and compliance 1. Assignment and responsibility 2. Grant of	
authority	
3.Creation of accountability	
Module:4 Quantitative Ability -L1	10 hrs
Number properties 1.Number of factors 2.Factorials	
3.Remainder Theorem 4.Unit digit position 5.Tens digit	
position Averages	
1. Averages 2. Weighted Average Progressions	
1. Arithmetic Progression	
2. Geometric Progression	
3. Harmonic Progression	
Percentages	
1.Increase & Decrease or successive increase	
Ratios	
Types of ratios and proportions	
Module:5 Reasoning Ability-L1	8 hrs
Analytical Reasoning	0 111 5
Data Arrangement(Linear and circular & Cross Variable Relationship)	
Blood Relations 3.Ordering/ranking/grouping 4.Puzzletest	
5.Selection Decision table	
	7 hug
Module:6 Verbal Ability:	7 hrs
Strengthening Grammar Fundamentals	
Vocabulary Building 1.Synonyms & Antonyms 2.One word	
Vocabulary Building 1.Synonyms & Antonyms 2.One word substitutes 3.Word Pairs	
substitutes 3.Word Pairs	
substitutes 3.Word Pairs 4.Spellings 5.Idioms	
substitutes 3.Word Pairs 4.Spellings 5.Idioms 6.Sentence completion Analogies	45 hrs
substitutes 3.Word Pairs 4.Spellings 5.Idioms 6.Sentence completion Analogies Total Lecture Hours	45 hrs
substitutes 3.Word Pairs 4.Spellings 5.Idioms 6.Sentence completion Analogies Total Lecture Hours Mode of Evaluation: Mode of Evaluation: FAT, Assignments, Projects, Case stud	
substitutes 3.Word Pairs 4.Spellings 5.Idioms 6.Sentence completion Analogies Total Lecture Hours Mode of Evaluation: Mode of Evaluation: FAT, Assignments, Projects, Case stuce Assessments with Term End FAT (Computer Based Test)	
substitutes 3.Word Pairs 4.Spellings 5.Idioms 6.Sentence completion Analogies Total Lecture Hours Mode of Evaluation: Mode of Evaluation: FAT, Assignments, Projects, Case stude	lies, Role plays, 3



for Talking When Stakes are High. Bangalore. McGraw- Hill Contemporary						
Dale Carnegie,(1936) How to Win Friends and Influence People. New York. Gallery						
Books FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications						
ETHNUS(2013) Aptimithra. Bangalor	e. McGraw-Hill	Education	Pvt. Ltd.			
Recommended by Board of Studies	09/06/2017					
Approved by Academic Council	45	Date	15-06-2017			



Course code	Introduction to Etiquette	L	Т	Р	J	С
STS2002	Introduction to Enquette	3	0	0	0	1
Course Pre-	None		Ū	Ŭ		-
requisites					Vers	sion
						2.0
Course Objectives						
	skills on etiquette, thought process, quantitative, verbal and r	reaso	ning.			
Expected Course C	Outcome:					
-	tudents enhance knowledge of relevant topics and evaluate th	e info	ormat	ion		
	ression Management				8	hrs
-	es and techniques					
Importance of impre	ession management					
1. Types of im	pression management					
2. Techniques	and case studies					
3. Making a go	od first impression in an interview (TEDOS technique)					
4. How to reco	ver from a bad impressions/experience					
5. Making a go	od first impression online					
	nication and body language					
1. Dressing, Ap	ppearance and Grooming					
2. Facial expre	ssion and Gestures					
_	ge (Kinesics)					
4. Keywords to	be used					
Voice elements (ton	e, pitch and pace)					
Module:2 Thi	nking Skills				4	hrs
Introduction to prob	lem solving process	•				
1.Steps to solve the	problem 2.Simplex process					
	sion making and decision making process					
	m identification to implementation 2. Decision making mo	del				
•						
Module:3 Beyo	ond Structure Art of questioning				4	hrs
v	stions 2.Blooms questioning pyramid 3.Purpose of question	ons E	tique	ette		
	one etiquette 3.Cafeteria etiquette 4.Elevator etiquette 5.E					
6.Social media etiqu	1 1 1		1			
1						
Module:4 Qua	ntitative Ability-L2				9	hrs
Profit and Loss	U U					
1.Cost Price & Selli	ng Price 2.Margins & Markup Interest					
Calculations	6					
	npound Interest, Recurring					
1 ,	ions 1.Ratio & Averages 2.Proportions					
	Pipes & Cisterns, 2.Man Day concept					
3.Division Wages						
Time Speed and D	istance					
-	elative speed, Boats and streams.					
Proportions & Van	-					



Module:5	Reasoning Ability-L2				11 hrs
U	oning 1.Sequence and ser	ies 2.Coding and	d decoding	g 3.Directions	
Visual Reaso	6				
1.Abstract Re	6				
	Diagrammatic Reasoning	3.Spatial reason	ning		
4.Cubes					
•	s And Interpretation				
1.DI-Tables/	1				
Module:6	Verbal Ability-L2 Gr	ammar			9 hrs
1.Spot the Er					
2.Sentence C					
3.Gap Filling					
4.Sentence In	1				
5.Misc. Gram	nmar Exercise				
	Total Lecture Hours				45 hrs
	luation: Mode of Evalua		-	Projects, Case stud	ies, Role plays, 3
Assessments	with Term End FAT (Con	mputer Based Te	est)		
	Blanchard and Spencer Jo	ohnson(2003) Th	ne One Mi	nute Manager. Ne	w York.
William Mo	rrow& Co				
	(2002) Getting Things do	one : The Art of	Stress -Fr	ee productivity. No	ew York.
Simon and S					
) Aptipedia Aptitude Enc				
	ETHNUS(2013) Aptimit	hra. Bangalore.	McGraw-	Hill	
Education P	vt. Ltd.				
Websites: w	ww.chalkstreet.com www	w.skillsyouneed	.com		
Recommende	ed by Board of Studies	09/06/2017			
Approved by	Academic Council	45	Date	15-06-2017	



Course code	Preparedness for External Opportunities	L	Т	Р	J	С
STS3001		3	0	0	0	1
Pre-requisites	None		Syll	abus	Vers	sion
-						2.0
Course Objective	s:					
To under	stand the importance of ethics plotted in exploring the moral la	ndsca	ape to	o mee	et glol	bal
expectat	ions.					
Expected Course	Outcome:					
 Enabling 	students to know themselves and interact better with self and o	enviro	onme	nt		
Module:1 Int	erview skills				3	hrs
Types of intervie	N					
1. Structured and u	instructured interview orientation					
	s and hypothetical questions					
3. Interviewers' pe	erspective					
	x/not ask during an interview					
	e remote interviews					
1. Video interview						
2.Recorded feedba						
3. Phone interview	r preparation					
Mock Interview						
	e preparation for personal interview					
2. Practice rounds						
	1 11					
	sume skills				2	hrs
Resume Templat						
1. Structure of a st						
2. Content, color,						
Use of power ver	os Power verbs and Write up					
Types of resume	Power verbs and write up					
1. Quiz on types of	frequine					
Customizing resu						
8	es in customizing resume					
-	standing different company's requirement					
3. Digitizing caree						
J. Digitizing cale						
Module:3 Pro	esentation skills				6	hrs
Preparing presen					U	
	re PowerPoint presentation					
2. Outlining the co	-					
3. Passing the Elev						
Organizing mater						
1. Blue sky thinkin						
	bdy and conclusion					



 3. Use of Font, Use of Color 4. Strategic presentation Maintaining and preparing visual aids 1.Importance and types of visual aids 	
Maintaining and preparing visual aids	
1. Importance and types of visual aids	
r · · · · · · · · · · · · · · · · · · ·	
2. Animation to captivate your audience	
3.Design of posters	
Dealing with questions	
1. Setting out the ground rules	
2. Dealing with interruptions	
3. Staying in control of the questions	
Handling difficult questions	
Module:4 Quantitative Ability-L3	14 hrs
Permutation-Combinations 1.Counting	14 1115
2.Grouping	
3. Linear Arrangement	
Circular Arrangements Probability 1.Conditional Probability	
2.Independent and Dependent Events Geometry and mensuration	
1.Properties of Polygon	
2.2D & 3D Figures 3.Area & Volumes Trigonometry	
1.Heights and distances	
2.Simple trigonometric functions	
Logarithms 1. Introduction 2. Basic rules Functions	
1.Introduction 2.Basic rules	
Quadratic Equations	
1. Understanding Quadratic Equations	
2. Rules & probabilities of Quadratic Equations	
Set Theory	
1.Basic concepts of Venn Diagram	
Module:5 Reasoning ability-L3	7 hrs
Logical reasoning 1.Syllogisms	10
2. Binary logic	
Sequential output tracing 4.Crypto arithmetic	
Data Analysis and Interpretation	
1.Data Sufficiency	
•	
2. Data interpretation-Advanced	
Interpretation tables, pie charts & bar chats	0.1
Module:6 Verbal Ability-L3	8 hrs
Comprehension and Logic 1.Reading comprehension 2.Para	
Jumbles	
3Critical Reasoning :	
3Critical Reasoning :	
3Critical Reasoning : a) Premise and Conclusion	
 3Critical Reasoning : a) Premise and Conclusion b) Assumption & Inference 	
 3Critical Reasoning : a) Premise and Conclusion b) Assumption & Inference 	5 hrs



	Deemed to be University under sect	IOI 5 OF OGC ACI,	1950)			
1.What is note making 2.Different way	s of note making	g Report	writing			
1.What is report writing 2.How to writ	e a report	_	-			
3.Writing a report & work sheet Produ	ict description 1	.Designi	ng a			
product 2.Understanding it's features 3	.Writing a produ	ct descrip	otion			
Research paper						
1. Research and it's importance						
Writing sample research paper						
Total Lecture Hours				45 hrs		
Mode of Evaluation: Mode of Evalua	tion: FAT, Assig	nments, I	Projects, Case st	tudies, Role plays, 3		
Assessments with Term End FAT (Con	nputer Based Te	st)				
References						
Michael Farra and JIST Editors(2011)	Quick Resume &	& Cover I	Letter Book: Wi	rite and Use an		
Effective Resume in Just One Day. Sa	aint paul, Minnes	ota.Jist V	Vorks			
Daniel Flage Ph.D(2003)The Art of Q	uestioning: An I	ntroducti	on to Critical T	hinking.		
London. Pearson						
David Allen(2002) Getting Things do	one : The Art of S	Stress -Fr	ee productivity.	New York		
City. Penguin Books.						
FACE(2016) Aptipedia Aptitude Enc	yclopedia. Delhi.	Wiley				
publications ETHNUS(2013) Aptimit	hra. Bangalore. I	McGraw-	Hill			
Education Pvt. Ltd.						
Websites: www.chalkstreet.com www.skillsyouneed.com www.mindtools.com						
www.thebalance.com www.eguru.oo	0					
Recommended by Board of Studies	09/06/2017					
Approved by Academic Council	45	Date	15-06-2017			



Course code		Code Mithra	1 I			J C
STS3005					3 0 0	0 1
Pre-requisite	None				Syllabus ve	ersior
-						4
Course Objectiv	ves:					
1. To develop log	cs which will help them	to create programs, a	applicatio	ons in C.		
	design a graphical user			•		
-	ntroduction to database r		with an	emphasis on	how to organize	,
maintain and retrie	eve - efficiently, and effe	ectively.				
Expected Cours	a Autoomo.					
–	students to write codi	ng in C.C++.Java a	nd DBN	IS concepts		
6		6 - , - , - ,				
Module:1 C F	rogramming				15	hour
	Execution and Structure				rs, Control Stater	nents
Looping, Arrays,	Structure, Pointers, Men	nory Management in	C, Funct	ions.		
	+ Programming		0.1	1 1		hour
	+, Need for OOP, Class	e e				•
. .	cess Specifiers, Relation	nsnip, Polymorphism,	, Excepti	on Handling,	, Abstract Classes	s,
interfaces.						
interfaces.						
	VA				10	hour
Module:3 JA		rators, Control Statem	nents, Lo	oping, Array		
Module:3 JA Introduction to Ja	va, Data Types and Oper				s, Need for OOP	
Module:3 JA Introduction to Ja Class & Objects, 6		and show the similar	rity Enca	psulation, Ad	s, Need for OOP	
Module:3 JA Introduction to Ja Class & Objects, 6	va, Data Types and Oper Create C++ & Java class	and show the similar	rity Enca	psulation, Ad	s, Need for OOP	
Module:3 JA Introduction to Ja Class & Objects, G Relationship, Poly	va, Data Types and Oper Create C++ & Java class morphism, Exception H	and show the similar	rity Enca	psulation, Ad	s, Need for OOP ccess Specifiers,	,
Module:3 JA Introduction to Ja Class & Objects, 0 Relationship, Poly Module:4 Dat	va, Data Types and Oper Create C++ & Java class morphism, Exception H rabase	and show the similar Iandling, Abstract Cla	rity Enca asses, Int	psulation, Acerfaces.	s, Need for OOP ccess Specifiers,	,
Module:3 JA Introduction to Ja Class & Objects, 0 Relationship, Poly Module:4 Dat	va, Data Types and Oper Create C++ & Java class morphism, Exception H	and show the similar Iandling, Abstract Cla	rity Enca asses, Int	psulation, Acerfaces.	s, Need for OOP ccess Specifiers,	hour
Module:3 JA Introduction to Ja Class & Objects, 0 Relationship, Poly Module:4 Dat	va, Data Types and Oper Create C++ & Java class morphism, Exception H rabase	and show the similar Iandling, Abstract Cla	rity Enca asses, Int CT, Joir	psulation, Acerfaces.	s, Need for OOP ccess Specifiers,	,
Module:3 JA Introduction to Ja Class & Objects, 0 Relationship, Poly Module:4 Dat	va, Data Types and Oper Create C++ & Java class morphism, Exception H rabase	and show the similar landling, Abstract Cla lanipulation, SELE	rity Enca asses, Int CT, Joir	psulation, Aderfaces.	s, Need for OOP ccess Specifiers,	,
Module:3 JA Introduction to Jar Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H cabase atabase, DDL, Data M	and show the similar landling, Abstract Cla lanipulation, SELE	rity Enca asses, Int CT, Joir	psulation, Aderfaces.	s, Need for OOP ccess Specifiers,	,
Module:3 JA Introduction to Ja Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d Reference Book	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H rabase atabase, DDL, Data N	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho	rity Enca asses, Int CT, Joir urs: 4	ns.	s, Need for OOP ccess Specifiers, 5	hour
Module:3 JA Introduction to Jav Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d Introduction to d Reference Book 1. Data Structu	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H cabase atabase, DDL, Data M s ures and Algorithms: h	and show the similar landling, Abstract Cla <u>Manipulation, SELE</u> Total Lecture ho nttps://ece.uwaterloc	rity Enca asses, Int CT, Joir urs: 4	harder/aads	s, Need for OOP ccess Specifiers, 5	hour
Module:3 JA Introduction to Jar Class & Objects, 0 Relationship, Poly Module:4 Date Introduction to d Module:4 Date Reference Book 1. Data Structu 2. C Programm	va, Data Types and Oper Create C++ & Java class morphism, Exception H cabase atabase, DDL, Data M s ures and Algorithms: h ning: C Programming	and show the similar landling, Abstract Cla <u>Manipulation, SELE</u> Total Lecture ho nttps://ece.uwaterloc	rity Enca asses, Int CT, Joir urs: 4	harder/aads	s, Need for OOP ccess Specifiers, 5	hour
Module:3 JA Introduction to Ja Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d Reference Book 1. Data Structu 2. C Programm Dean Miller	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H rabase atabase, DDL, Data M s ures and Algorithms: h ning: C Programming	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne	rity Enca asses, Int CT, Joir urs: 4	harder/aads	s, Need for OOP ccess Specifiers, 5	hour
Module:3 JA Introduction to Jav Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d Reference Book 1. Data Structu 2. C Program Dean Miller 3. Java: Think	va, Data Types and Oper Create C++ & Java class morphism, Exception H cabase atabase atabase, DDL, Data M res and Algorithms: h ning: C Programming ing in Java, 4th Edition	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne	rity Enca asses, Int CT, Joir urs: 4	sulation, Ader/aads	s, Need for OOP ccess Specifiers, 5	hour
Module:3 JA Introduction to Jav Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d Reference Book 1. Data Structu 2. C Program Dean Miller 3. Java: Think	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H rabase atabase, DDL, Data M s ures and Algorithms: h ning: C Programming	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne	rity Enca asses, Int CT, Joir urs: 4	sulation, Ader/aads	s, Need for OOP ccess Specifiers, 5	hour
Module:3 JA Introduction to Java Class & Objects, 0 Class & Objects, 0 Relationship, Poly Module:4 Data Introduction to data Data Introduction to data Data Reference Book 1. Data Structu 2. C Programma Dean Miller 3. Java: Think 4. Websites: Yes	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H cabase atabase, DDL, Data M s ures and Algorithms: h ning: C Programming ing in Java, 4th Edition	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne n	rity Enca asses, Int CT, Joir urs: 4 D.ca/~dw er's Gui	sulation, Aderfaces.	s, Need for OOP ccess Specifiers, 5 5 5/Lecture_mater tion) by Greg	rials/
Module:3 JA Introduction to Jav Class & Objects, 0 Relationship, Poly Module:4 Dat Introduction to d Introduction to d Reference Book 1. Data Structu 2. C Programmer Dean Miller 3. Java: Think 4. Websites: Yes	va, Data Types and Oper Create C++ & Java class morphism, Exception H cabase atabase atabase, DDL, Data M res and Algorithms: h ning: C Programming ing in Java, 4th Edition	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne n	rity Enca asses, Int CT, Joir urs: 4 D.ca/~dw er's Gui	sulation, Aderfaces.	s, Need for OOP ccess Specifiers, 5 5 5/Lecture_mater tion) by Greg	rials/
Module:3 JA Introduction to Jav Class & Objects, G Class & Objects, G Relationship, Poly Module:4 Dat Introduction to d Introduction to d Module:4 Dat Introduction to d Introduction to d Reference Book Introduction 1. Data Structu 2. C Program Dean Miller Java: Think 4. Websites: Y Mode of Evaluat Based Test)	va, Data Types and Oper Create C++ & Java class morphism, Exception H cabase atabase atabase, DDL, Data M s ures and Algorithms: h ning: C Programming ing in Java, 4th Edition www.eguru.ooo ion: FAT, Assignmen	and show the similar landling, Abstract Cla Manipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne n ts, Projects 3 Assess	rity Enca asses, Int CT, Joir urs: 4 D.ca/~dw er's Gui	sulation, Aderfaces.	s, Need for OOP ccess Specifiers, 5 5 5/Lecture_mater tion) by Greg	hour hour
Introduction to Ja Class & Objects, (Relationship, Poly Module:4 Dat Introduction to d Reference Book 1. Data Structu 2. C Program Dean Miller 3. Java: Think 4. Websites: Y Mode of Evaluat Based Test)	va, Data Types and Oper Create C++ & Java class rmorphism, Exception H sabase atabase, DDL, Data M sures and Algorithms: h ning: C Programming ing in Java, 4th Edition vww.eguru.ooo ion: FAT, Assignmen	and show the similar landling, Abstract Cla fanipulation, SELE Total Lecture ho https://ece.uwaterloc g Absolute Beginne n	rity Enca asses, Int CT, Joir urs: 4 D.ca/~dw er's Gui	sulation, Aderfaces.	s, Need for OOP ccess Specifiers, 5 5 5/Lecture_mater tion) by Greg 5 End FAT (Comp	rials/



Course code	Applications of Differential and Differential	ence Equations L T P J C
MAT2002	Appleations of Differential and Differe	
Pre-requisite	MAT1011 - Calculus for Engineers	Syllabus Version
		1.0
Course Objectiv	ves (CoB):	
1. The course i		
2. Presenting the analysis	ne elementary notions of Fourier series, which	ch is vital in practical harmonic
3. Imparting th	e knowledge of eigenvalues and eigen vecto	ors of matrices and the
transform te	chniques to solve linear systems, that arise i	n sciences and engineering
4. Enriching th	e skills in solving initial and boundary value	e problems
5. Impart the l	mowledge and application of difference eq	uations and the Z-transform in
discrete syst	ems, that are inherent in natural and physica	l processes
Course Outcom		· · · · · · · · · · · · · · · · · · ·
tabulated va	tools of Fourier series to find harmonics of plues	periodic functions from the
2. Apply the co	oncepts of eigenvalues, eigen vectors and dia	agonalisation in linear systems
	chniques of solving differential equations	
	the series solution of differential equations a	and finding eigen values, eigen
	Strum-Liouville's problem	
	transform and its application in population	dynamics and digital signal
processing		
6. Demonstrate	e MATLAB programming for engineering p	problems
Madada T		(h
	ourier series:	6 hours
	Euler's formulae - Dirichlet's conditions - Cl lue – Parseval's identity – Computation of h	0
1	· · ·	
	atrices:	6 hours
	Eigen vectors - Properties of eigenvalue	
	m - Similarity of transformation - Orthogor	al transformation and nature of
quadratic form		
	Jution of ordinary differential equations.	6 hours
	olution of ordinary differential equations :	
Linear second or	der ordinary differential equation with con-	stant coefficients – Solutions of
Linear second or homogenous and	der ordinary differential equation with considered and the second s	stant coefficients – Solutions of of undetermined coefficients –
Linear second or homogenous and method of varia	der ordinary differential equation with cons d non-homogenous equations - Method c tion of parameters – Solutions of Cauch	stant coefficients – Solutions of of undetermined coefficients –
Linear second or homogenous and	der ordinary differential equation with cons d non-homogenous equations - Method c tion of parameters – Solutions of Cauch	stant coefficients – Solutions of of undetermined coefficients –
Linear second on homogenous and method of varia differential equa	der ordinary differential equation with const d non-homogenous equations - Method of ation of parameters – Solutions of Cauch tions	stant coefficients – Solutions of of undetermined coefficients – ny-Euler and Cauchy-Legendre
Linear second or homogenous an method of varia differential equat Module:4 Second	der ordinary differential equation with considered non-homogenous equations - Method of the determinant of parameters – Solutions of Cauch tions	stant coefficients – Solutions of of undetermined coefficients –
Linear second or homogenous an method of varia differential equa Module:4 So La	der ordinary differential equation with const d non-homogenous equations - Method of ation of parameters – Solutions of Cauch tions	stant coefficients – Solutions of of undetermined coefficients – ny-Euler and Cauchy-Legendre 8 hours



		(Deemed to be University under section 3 of UGC Act, 1956)	
		olving nonhomogeneous system using Laplace transform - Rec	
		ntial equation to first order system - Solving nonhomogeneous s	system of first
	1.00	ntial equations $(X' = AX + G)$ and $X'' = AX$	
orde	r differe	ntial equations $\begin{pmatrix} & & \\ & & \end{pmatrix}$ and $A = AA$	
			<i>.</i> .
Mod	lule:5	Strum Liouville's problems and power	6 hours
		series Solutions:	
		Liouville's Problem - Orthogonality of Eigen functions - Series s	
		equations about ordinary and regular singular points - Legendre d	ifferential
equ	ation - B	essel's differential equation	
		· · · · · · · · · · · · · · · · · · ·	
	lule:6	Z-Transform:	6 hours
Z-tı	ransform	-transforms of standard functions - Inverse Z-transform: by parti	al fractions
and	l convolu	tion method	
Mod	lule:7	Difference equations:	5 hours
Diffe	erence ec	juation - First and second order difference equations with consta	nt coefficients
- Fil	bonacci	sequence - Solution of difference equations - Complementa	ry function -
		tegral by the method of undetermined coefficients - Soluti	
		uations using Z-transform	
Mod	lule:8	Contemporary Issues	2 hours
		ert Lecture	
	<u>~jr</u>		
		Total Lecture hours: 45 hours	
Text	t Book(s		
		ed Engineering Mathematics, Erwin Kreyszig, 10 th Edition, J	ohn Wiley
	India, 20		onn whey
	erence B		
		Engineering Mathematics, B. S. Grewal, 43 rd Edition, Khanna Pu	hlishers
	India, 20		unshers,
		ed Engineering Mathematics by Michael D. Greenberg, 2 nd Edition	n Deemeen
			ni, realson
		on, Indian edition, 2006	
	le of Eva		4
-	-	nments (Solutions by using soft skills), Continuous Assessmen	t
		Final Assessment Test	
1.		g Homogeneous differential equations arising in engineering	2 hours
	probler		
2.	-	g non-homogeneous differential equations and Cauchy, Legendre	2 hours
	equation		
3.	Applyi	ng the technique of Laplace transform to solve differential	2 hours
	equation	ns	
4.	Applica	ations of Second order differential equations to Mass spring	2 hours
	system	(damped, undamped, Forced oscillations), LCR circuits etc.	
5.	Visuali	zing Eigen value and Eigen vectors	2 hours
6.		g system of differential equations arising in engineering	2 hours
	applica		
7.		ng the Power series method to solve differential equations arising	2 hours
	rr·j·		



	in engineering applications				
8.	8. Applying the Frobenius method to solve differential equations arising in				
	engineering applications				
9.	Visualising Bessel and Legendre	polynomials			2 hours
10.	10. Evaluating Fourier series-Harmonic series				
11. Applying Z-Transforms to functions encountered in engineering					2 hours
12.	Solving Difference equations aris	sing in enginee	ering applicati	ons	2 hours
			Total Labor	ratory Hours	24 hours
Mode of Evaluation: Weekly Assessment, Final Assessment Test					
Recommended by Board of Studies 03-06-2019					
Approved by Academic Council No. 55 Date 13-06-2019					



Course code	Complex Variables and Partial Differential Equation	L	Τ	P	J	C
MAT3003		3	2	0	0	4
Pre-requisit	MAT2002 Applications of Differential and Difference Equations	S	yllal	ous y	vers	ior
						1.(
	ctives (CoB):					
	is course is to present a comprehensive, compact and integrated				WO	
	nt branches of applied mathematics for engineers and scientists					
functions of	omplex variable and Partial differential equations in finite and	infini	te de	omai	ins	
Course Out	ome(CO):					
	analytic functions and find complex potential of fluid flow and elec	tric fie	shle			
	nage of straight lines by elementary transformations and		105			
	nalytic functions in power series					
•	eal integrals using techniques of contour integration					
	artial differential equations, and its applications, design the boundar	y valu	le pr	oble	ms (one
dimensio		urier	•	eries,	-	
transform	techniques in their respective engineering problems.					
	Analytic Functions 6 ho					
	able-Analytic functions and Cauchy – Riemann equations - Lap					
	ctions - Construction of Harmonic conjugate and analytic funct	ions -	- Ap	plica	tion	S
of analytic fu	nctions to fluid-flow and Field problems.					
Module:2	Conformal and Bilinear transformations 5 ho	urs				
	apping - Elementary transformations-translation, magnification		ation	•		
	ponential and Square transformations (w = e^{z} , z^{2}) - Biline				atior	1
	hages of the regions bounded by straight lines under the above t					
Module:3	Power series 4 ho	urs				
Functions give	en by Power Series - Taylor and Laurent series -singularities - p	oles	– Re	sidu	es.	
Module:4	Complex Integration 5 ho	ours				
	1 0	~				
Integration o	a complex function along a contour - Cauchy-Goursat theorem			-		
Integration o integral form	1 0			-	cont	ou
Integration o integral form	a complex function along a contour - Cauchy-Goursat theorem			-	cont	ou
Integration o integral forn integral.	a complex function along a contour - Cauchy-Goursat theorer ula -Cauchy's residue theorem - Evaluation of real integrals	s - Ir		-	cont	ou
Integration o integral form integral. Module:5	a complex function along a contour - Cauchy-Goursat theorer ula -Cauchy's residue theorem - Evaluation of real integrals Partial Differential equations of first order 6 ho	s - Ir urs	Ident	ted (ou
Integration o integral form integral. Module:5 Formation a	a complex function along a contour - Cauchy-Goursat theorer ula -Cauchy's residue theorem - Evaluation of real integrals Partial Differential equations of first order 6 ho d solution of partial differential equation - General, Particular,	s - Ir urs Com	plete	ted of		ou
Integration o integral forn integral. Module:5 Formation a Singular int	a complex function along a contour - Cauchy-Goursat theorer ula -Cauchy's residue theorem - Evaluation of real integrals Partial Differential equations of first order 6 ho and solution of partial differential equation - General, Particular, grals - Partial Differential equations of first order of the forms:	urs Com F(p,q	plete	ted of		ou
Integration o integral forn integral. Module:5 Formation a Singular int	a complex function along a contour - Cauchy-Goursat theorer ula -Cauchy's residue theorem - Evaluation of real integrals Partial Differential equations of first order 6 ho d solution of partial differential equation - General, Particular,	urs Com F(p,q	plete	ted of		ou
Integration o integral form integral. Module:5 Formation a Singular int F(z,p,q)=0, F	a complex function along a contour - Cauchy-Goursat theorer ula -Cauchy's residue theorem - Evaluation of real integrals Partial Differential equations of first order 6 ho and solution of partial differential equation - General, Particular, grals - Partial Differential equations of first order of the forms:	s - Ir urs Com F(p,q = R.	plete	ted of		ou



Linear partial differential equations of higher order with constant coefficients. Solution of a partial differential equation by separation of variables - Boundary Value Problems-one dimensional wave and heat equations- Fourier series solution.

Mo	dule:7	Fourier transforms	7 hours	
Con	nplex Fo	ourier transform and properties - Relation between Fourier	and Laplace	
		- Fourier sine and cosine transforms - Convolution Theor		eval's
ider	ntity.			
	dule:8	Contemporary issues:	2 hours	
Indu	ustry Ex	pert Lecture		
			1	1
		Total Lecture hours:	45 hours	
Tut	torial	• A minimum of 10 problems to be worked out by	30 hours	
		students inventory Tutorial Class		
		• Another 5 problems per Tutorial Class to be		
		given as home work.		
	t Book(
1.		ced Engineering Mathematics, Erwin Kreyszig, 10 th Editio	n, John Wiley	y &
		Wiley student Edison) (2015)		
	erence 1			
1	0	Engineering Mathematics, B. S. Grewal, 43 rd Edition (20 ners, New Delhi	19), Khanna	
2		t course in complex analysis with applications, G.Dennis ition, 2013, Jones and Bartlett Publishers Series in Mathema		D. Shanahan
3	Advan	ced Engineering Mathematics, Michael, D. Greenberg, 2 nd		son
		ion (2006)	a t	
4	(2012)	ced Engineering Mathematics, Peter V. O' Neil, 7 th Edition		-
5		lex Analysis for Mathematics and Engineers, JH Mathews,	R. W. Howel	1, 5 th
	Edition	a, Narosa Publishers (2013)		
Mo	de of Ev	valuation:		
Dia	ital Acci	gnments(Solutions by using soft skill),Quiz, Continuous As	cocomonto E	inal
0	essment		ьэсээшсшэ, Г.	11141
<u>л</u> 35	CSSIIICIII	1.00.		
Rec	ommen	ded by Board of Studies 03-06-2019		

No. 55

Date

13-06-2019

B.TECH (BMA)	

Approved by Academic Council



Course Code	(Deemed to be University under section 3 of UGC Act, 1956) Applied Numerical Methods		L	Т	Р	J	С
MAT3005			3	2	0	0	4
Pre-requisite	MAT2002	S	yllał		-	-	n
Tre requisite		~					1.0
Course Objecti	ves :					•	
The aim of this							
	certain basic, important computer oriented numeri	cal meth	nods	fo	r an	alvz	zing
	at arise in engineering and physical sciences.		10 00			, and y	8
	ATLAB as the primary computer language to	obtain s	olut	ion	s to	a	few
	at arise in their respective engineering courses.		01070				
	skills to analyse problems connected with data analy	vsis.					
	ordinary and partial differential equations numerical						
		J					
Course Outcon	ne :						
	difference between exact solution and approximate	solution	۱.				
	merical techniques (algorithms) to find the solution			nate	e) al	geb	raic
	nd system of equations.				/	0	
1	using interpolation technique and spline methods.						
	ution of ordinary differential equations, Heat and W	Vave equ	atio	n nı	ıme	rica	lly.
	ulus of variation techniques to extremize the				1 al		-
	e series solution to ordinary differential equations						
		5 hours					
	e method- rates of convergence- Secant method - N	lewton –	Ra	phs	on r	netł	10d-
	inear equations by Newton's method.			•			
•							
-	stem of Linear Equations and Eigen Value (ó hours					
Gauss -Seidel it	eration method. Convergence analysis of iterative m	nethods-l	LU]	Dec	om	posi	tion
-Tri diagonal sy	stem of equations-Thomas algorithm- Eigen values	of a ma	ntrix	by	Pov	wer	and
Jacobi methods.							
Module:3 Int	erpolation 6	hours					
Finite difference	e operators- Newton's forward-Newton's Backv	vard- Co	entra	al c	liffe	eren	ces-
Stirling's interp	olation - Lagrange's interpolation - Inverse Inter-	polation-	-Nev	vto	n's	divi	ided
difference-Inter	polation with cubic splines.						
		hours					
Numerical diffe	rentiation with interpolation polynomials-maxima	and min	nima	a fo	r ta	bul	ated
	dal rule, Simpsons 1/3 rd and 3/8 th rules. –Romberg	's metho	od. 🛛	Гwo	an	d Tl	hree
point Gaussian o	juadrature formula.						
	6	8 hours					
	uations	T 7		.1	1	A 1	
	d order differential equations - Fourth order Runge						
	ton predictor-corrector methods. Finite difference so	olution fo	or th	e se	econ	nd o	rdei
ordinary differen	itial equations.						



Module:6	Numerical Solution of	10	der section 3 of UGC A			
Module:0	Equations	raruai	Differen		8	
Seidal met	on of second order linear pa nod-One dimensional heat hodOne dimensional wave	equation-	Schmidt	explicit met	-	
Module:7	Variational Methods			6 hours	2	
Introduction variable and	a - functional –variational pro l its first derivative- functio Galerkins- Rayleigh Ritz meth	nal involv		functional of	f a single de	
Module:8	Contemporary Issues			2 hours	8	
	pert Lecture					
		Total L	ecture hou	irs: 45 hour	rs	
Tutorial	 A minimum of 10 proble students in every Tutoria Another 5 problems per given for practise. 	al Class.			rs	
Text Book						
R. K. Jain,	nerical Methods for Scientifi New Age International Ltd., lied Numerical Analysis, C. 04.	6 th Edition	n, 2012.			
Reference	Books					
Delhi, 2	tory Methods of Numerical A 009. Numerical Methods Using	•	•			
3. Numerie	Wiley India Edn., 2007. cal Methods for Engineers w ra and Ra P. Canale, 7 th Edit				pplications,	Steven
5. Numerie	cal Analysis, R.L. Burden and cal Methods: Principles, Anal ity Press India; 978-0195693	lysis and A	Algorithms,			
Mode of Ev		,				
	ignments (Solutions by usir	ng soft sk	ills), Cont	inuous Asses	ssment Tests	, Final
	led by Board of Studies	03-06-20	19			
	y Academic Council	No. 55	Date	13-06-2019		



Course Code	ENGINEERING DRAWING	L T P J C
MEE1001		
Pre-requisite	NIL	Syllabus version
		v. 2.2
Course Objectives:		
1. Understand and	escalate the importance of basic concepts and principles of	of Engineering
Drawing (compon	ents, sections, views, and graphical representation).	
2. Enable the stuc	lents with various concepts like dimensioning, convent	tions and
standards related t	o working drawings in order to become professionally efficient	nt.
3. Develop the abilit	y to communicate with others through the language of technic	al drawing and
sketching.		
•	l interpret engineering drawings created by others.	
5. Ability to draw or	thographic projections and sections.	
6. Develop an under	standing for size specification procedures and use of SI and tra	aditional units of
linear measure.		
Expected Course O		
	O Standards in Engineering Drafting.	
	ruct mathematical curves in engineering applications.	
Ũ	ical solids in 3D space through Orthographic Projections	
	ic scale, isometric projections and views.	
	solids including cylinders, cones, prisms and pyramids.	
	of lines, planes, solids, isometric projections and sections of se	olids including
	prisms and pyramids using Mini-Dafter and CAD.	
7. Construct orthogra	aphic projections from pictorial views.	
	·	
	ring and Dimensioning	11
	a prestica. Elements of dimensioning systems of dimensionis	1 hours
Introduction, lettering	g practice, Elements of dimensioning - systems of dimensionin	
		ng.
Module:2 Geon	netric Constructions	
Module:2 Geon		ng.
Module:2GeomFree hand sketching,	netric Constructions Conic sections, Special curves.	ng. 2 hours
Module:2GeomFree hand sketching,Module:3Proje	netric Constructions	ng.
Module:2GeomFree hand sketching,Module:3Projection of Points	etric Constructions Conic sections, Special curves. ction of Points and Projection of Lines	ng. 2 hours
Module:2GeomFree hand sketching,Module:3Projection of PointsProjection of Lines	netric Constructions Conic sections, Special curves. ction of Points and Projection of Lines : First and Third Angle Projections; Projection of points.	ng. 2 hours
Module:2GeomFree hand sketching,Module:3Projection of PointsProjection of Lines	tetric Constructions Conic sections, Special curves. Conic sections, Special curves. Ction of Points and Projection of Lines First and Third Angle Projections; Projection of points. Projection of straight lines (First angle projection only); I	ng. 2 hours
Module:2GeomFree hand sketching,Module:3ProjeProjection of PointsProjection of Linesinclined to one plane	tetric Constructions Conic sections, Special curves. Conic sections, Special curves. Ction of Points and Projection of Lines First and Third Angle Projections; Projection of points. Projection of straight lines (First angle projection only); I	ng. 2 hours
Module:2GeomFree hand sketching,Module:3ProjeProjection of PointsProjection of Linesinclined to one planeModule:4Proje	 netric Constructions Conic sections, Special curves. ction of Points and Projection of Lines : First and Third Angle Projections; Projection of points. : Projection of straight lines (First angle projection only); I and both planes, true length and true inclinations. 	ng. 2 hours 2 hours Projection of lines 3 hours
Module:2GeomFree hand sketFrojeModule:3ProjeProjection of FointsProjeProjection of LinesInclined to oneModule:4ProjeProjection of solids:solids inclined to one	 netric Constructions Conic sections, Special curves. ction of Points and Projection of Lines : First and Third Angle Projections; Projection of points. : Projection of straight lines (First angle projection only); I and both planes, true length and true inclinations. ction of Solids and Section of Solids Classification of solids, Projection of solids in simple position 	ng. 2 hours 2 hours Projection of lines 3 hours tion, Projection of



Modu	ule:5	Development of Surfaces	2 hours
Deve	elopment	of surfaces for various regular solids.	
Modu	ule:6	Isometric Projection and Perspective Projection	2 hours
Isome	etric Pro	jection: Isometric scales, Isometric projections of simple and combina	tion of solids;
Persp	oective P	rojection: Orthographic representation of a perspective views – Plane	figures and
simple	e solids -	Visual ray method.	
Modu		Orthographic Projection	2 hours
Conve	ersion of	pictorial view into orthographic Projection.	
Modu	ule:8	Contemporary issues	1 hours
		Total Lecture hours:	15 hours
Text	Book(s)		
1.	Venuge	ppal K and Prabhu Raja V, "Engineering Graphics", New AG	E International
	Publish	ers, 2015.	
D 4		-	
	ence Bo		
1.		Bhatt, Engineering Drawing, Charotar publishing House, 2012.	h
2 Mada	-	an, K. V., A Text book of Engineering Graphics, Dhanalakshmi Publis	ners, 2012.
		action: CAT / Assignment / Quiz / FAT / Project / Seminar	
1.	1	nging Experiments (Indicative) ving the incorrect dimensioning and correct it as per BIS standards for	4 hours
1.	-	ering Components.	4 110015
2.	Ū	ls on free hand sketching of the plan view of stadium, garden, etc.,	4 hours
<u>2.</u> 3.		Is on geometric constructions like conics and special curves for	4 hours
5.		on of cricket ball, missile projection, etc.,	- 110015
4.	1 0	entation of orthographic projection of points	4 hours
5.	-	entation of orthographic projection of lines (First angle projection	8 hours
0.	-	nclined to one plane and projection of lines inclined to both the	0 110 015
	• ·	solving problems like electrical bulbs hanging from the roof, finding	
	-	rtest distance between fan to electrical switch board, etc.,	
6.		ng orthographic projection of solids in simple position and projection	8 hours
		Is inclined to one plane for household accessories and objects.	
7.		g the auxiliary views, orthographic views and true shape of sectioned	4 hours
	regular	solids for household accessories and objects.	
8.	Develo	pment of lateral surfaces of the regular shapes and sectioned shapes	4 hours
		er cans, refrigerator, cylinder container, funnel, etc.,	
9.	Conver	sion of orthographic views to isometric views for engineering	8 hours
	compo		
10.		l problems on perspective projection of plane figures and simple	4 hours
	solids f	or train with track, landscape, etc.,	



11.	11. Conversion of pictorial drawing into orthographic projection for engineering					
	components, architectural structures, etc.,					
	Total Laboratory Hours					
Mode	e of assessment:					
Reco	Recommended by Board of Studies 17-08-2017					
Appro	oved by Academic Council	47	Date	05-10-2017		



Course code	Engineering Mechanics	L T P J C
MEE1002		
Pre-requisite	NIL	Syllabus version
		v. 2.2

Course Objectives:

- 1. To enable students to apply fundamental laws and basic concepts of rigid body mechanics to solve problems of bodies under rest or in motion.
- 2. To enable the students to apply conditions of static equilibrium to analyse physical systems.
- 3. To compute the properties of areas and bodies.

Expected Course Outcome:

- 1. Compute the resultant of system of forces in plane and space acting on bodies.
- 2. Predict the support-reactions and the internal forces of the members of various trusses and frames.
- 3. Analyse equilibrium problems with friction.
- 4. Apply transfer theorems to determine properties of various sections.
- 5. Analyse equilibrium of connected bodies virtual work method.
- 6. Predict motion parameters of bodies under rectilinear, curvilinear and general plane motion.

Module:1 **Basics of Statics**

5 hours Fundamental Principles - Coplanar forces - Resolution and Composition of forces and equilibrium of particles – Forces of a particle in space – Equivalent system of forces – Principle of transmissibility - Single equivalent force - Free body diagram - Equilibrium of rigid bodies in two dimensions and three dimensions.

Module:2 | Analysis of Structures

Types of supports and their reactions – Plane trusses and frames - Analysis of forces by method of joints and method of sections.

Module:3 Friction

Characteristics of dry friction – simple contact friction – Wedges and Ladder friction.

Module:4 **Properties of Surfaces and Solids**

Centroid - First moment of area - Second moment of area - Moment and product of inertia of plane areas - Transfer Theorems - Polar moment of inertia - Principal axes - Mass moment of inertia.

Module:5 Virtual Work

Virtual work – Principle of virtual work – System of connected rigid bodies – Degrees of freedom

4 hours

3 hours

4 hours

4 hours



Module:6 Kinematics

Displacements, Velocity and Acceleration – Rectilinear motion – Curvilinear motion – Tangential and Normal components – Radial and Transverse components.

Mo	dule:7	Energy and Momentum	Methods			4 hours		
Prin	nciple of	work and energy for a pa	rticle and a rigid	body in p	lane motion	– Conservation of		
ene	rgy - Pri	inciple of impulse and mor	nentum for a parti	icle and a	rigid bodies	in plane motion –		
Cor	Conservation of momentum.							
Mo	dule:8	Contemporary issues:				2 hours		
]	Fotal Lect	ure hours:	30 hours		
Tex	kt Book(s)						
1.	Beer,	Johnston, Cornwell and	Sanghi, Vector	Mechanics	s for Engin	neers: Statics and		
	Dynam	ics, 10 th Edition, McGraw-	Companies, Inc., N	New York,	2013.			
Ref	ference l	Books						
1.	Russell	C Hibbeler and Ashok G	upta, Engineering	Mechanie	cs: Statics an	nd Dynamics (11 th		
), Pearson Education Inc., H						
2.	Merian	n J.L and Kraige L.G., E	ngineering Mecha	anics, Vol	ume I - Sta	atics, Volume II -		
	Dynam	ics, 7 th Edition, John Wiley	& Sons, New Yor	·k, 2012.				
3.	Rajasel	karan S and Sankarasubra	manian G, Funda	mentals of	of Engineeri	ng Mechanics, 3 rd		
	Edition	, Vikas Publishing House P	vt Ltd., India, 201	3.				
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Sei	ninar			
Mo	de of ass	sessment:						
Rec	commen	ded by Board of Studies	17-08-2017					
Ap	proved b	y Academic Council	47	Date	05-10-2017	7		

4 hours



	(Deemed to be University under section 3 of UGC Act, 1956)	
Course code	Engineering Thermodynamics	L T P J C
MEE1003		
Pre-requisit	e NIL	Syllabus version
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		v. 2.2
Course Obje		
	e with the concepts of 1^{st} and 2^{nd} Laws of Thermodynamics.	
	ne properties of pure substances and mixtures.	
3. Understan	d and analyze power and refrigeration cycles.	
Expected Co	urse Outcome:	
1. Identify	hermodynamics systems, point functions and path functions.	
2. Solve en	gineering problems using zeroth and first laws of thermodynamics	3.
3. Analyse exergy.	the heat and work interactions by applying the concepts of entropy	y principles and
	thermodynamic systems involving pure substances and mixtures.	
•	thermodynamics properties based on thermodynamics relations.	
6. Analyse	basic thermodynamic cycles of various systems.	
Module:1	Basic Concepts in Thermodynamics	3 hours
Basic concep	ts of Thermodynamics - Thermodynamics and Energy - Closed an	nd open systems -
Properties of	a system - State and equilibrium - Processes and cycles - Forms o	f energy - Work
and heat tran	fer - Temperature and Zeroth law of thermodynamics.	
Module:2	First law of thermodynamics	3 hours
Energy balan	ce for closed systems - First law applied to steady - flow engineer	ring devices
Module:3	Second Law of Thermodynamics and Exergy	6 hours
	f the first law of Thermodynamics - Kelvin-Planck and Clausiu	
	Refrigerators, Heat Pump-COP - Perpetual Motion Machine	
Irreversible j	rocess Carnot's Theorem - Entropy - The Clausius inequality	/ - Availability and
irreversibility	- Second law efficiency-Quality of Energy	-
Module:4	Properties of Pure Substance and Mixtures	5 hours
Property diag	ram for water-phase change processes-refrigerants-real gases-Con	mpressibility factor-
Composition	of gas mixtures - Mass and mole fractions - Dalton's law of a	additive pressures -
Amagat's lav	of additive volumes - Evaluating properties of gas mixtures	
	Thermodynamic relations	2 hours
Gibbs and He	Imholtz function-Maxwell's relations-Clapeyron equations-gener	al relations of
properties		



Mo	dule:6	Gas power cycles				4 hours
Air	standard	l assumptions - Otto cycle -	Diesel and Dual of	cycles - Br	ayton cycle	
Mo	dule:7	Vapor and Refrigeration	Cycles			5 hours
Ran	ikine cyc	cle-reheat-regeneration- Var	por compression r	efrigeratio	n cycle	
Mo	dule:8	Contemporary issues:				2 hours
			Tot	al Lecture	e hours:	30 hours
Tex	t Book(s)				
1.	Yunus	A. Cengel, Thermodynami	cs: An Engineerin	ng Approa	ch, 8 th Edition,	McGraw - Hill
	Educati	ion, 2017.				
Ref	erence l					
1.	P. K. N	ag, Engineering Thermody	namics, 6 th Edition	n, McGraw	- Hill Education	on, 2017.
2.	Michae	l Moran and Howard Shapi	ro, Principles of E	Ingineering	g Thermodynan	nics, 8 th Edition,
	Wiley,	2015.				
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Sei	minar	
Rec	commend	led by Board of Studies	17-08-2017			
App	proved b	y Academic Council	47	Date	05-10-2017	



Course code	Materials Engineering and Technology	L T P J C
MEE1005		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v. 2.2

Course Objectives:

- 1. To develop the knowledge on structure of materials including crystallography, microstructure, defects and phase diagrams
- 2. To provide an understanding to students on the correlation between structure, processing, mechanical properties and performance of materials
- 3. To develop the knowledge on mechanical properties of materials and strengthening mechanism
- 4. To give insight in to advanced materials such as polymers, ceramics and composite and their applications

Expected Course Outcome:

- 1. Suggest suitable engineering materials for different application
- 2. Identify various phases of metals and alloys through appropriate phase diagrams
- 3. Apply suitable heat treatment process based on material properties
- 4. Evaluate the effect of alloying elements, properties and application of ferrous and non-ferrous metals
- 5. Evaluate the mechanical behavior of materials for different applications
- 6. Apply advanced materials such as polymers, ceramics and composites in product design
- 7. Correlate the structure-property relationship in metals/alloys in as-received and heat treated conditions

Module:1 Structure of Materials

Introduction to engineering materials – significance of structure property correlations in all classes of engineering materials, Unit Cells, Metallic Crystal Structures, Density Computations, Crystal Systems, Crystallographic Points, Crystallographic Directions, Crystallographic Planes, Linear and Planar Densities, Close-Packed Crystal Structures, Crystalline and Non-crystalline Materials, Single Crystals, Polycrystalline Materials, Imperfection in solids – Point, Line, Surface and Volume defects – Polymorphism and Allotropy.

Module:2 Constitution of Alloys

Mechanism of Crystallization- Nucleation-Homogeneous and Heterogeneous Nucleation- Growth of crystals- Planar growth – dendritic growth – Cooling curves - Diffusion - Construction of Phase diagram -Binary alloy phase diagram – Cu-Ni alloy; Cu-Zn alloy and Pb-Sn alloy; Iron-Iron carbide phase diagram – Invariant reactions – microstructural changes of hypo and hyper-eutectoid steel- TTT and CCT diagram.

Module:3	Heat Treatment and Surface Heat treatment	5 hours
Heat treatment -	Overview - Objectives - Annealing and types, normalizing, quenching	, austempering

8 hours

7 hours



and martempering – microstructure changes –Surface hardening processes - Carburizing – nitriding – cyaniding and carbonitriding, induction and flame hardening, Laser and Electron beam hardening– principles and case depths.

	:4 Ferrous Metals	6 hours
Steels –	Types of Steels - HSLA - TRIP - White, Grey, Malleable and Nodular	- Properties and
applicati	on of cast irons, Effect of alloying elements on structure and properties of st	eels - Properties
and uses	of Silicon and Hadfield Manganese steels, High speed steels - Stainless steel and	nd Types.
Module	:5 Non Ferrous metals	6 hours
Propertie	es and Applications of Aluminum, Magnesium, Copper, Nickel, Titanium and the	heir alloys.
Module	:6 Mechanical behavior of Materials	7 hours
Strength	ening mechanisms - Hardness measurements - Hardenability - Tensile pro-	operties of the
materials	s - Fracture of metals - Ductile Fracture, Brittle Fracture, Ductile to Brit	ttle Transition
Tempera	ature (DBTT) – Fatigue – Endurance limit of ferrous and non-ferrous metals - Fa	atigue test, S-N
_	factors affecting fatigue, structural changes accompanying fatigue; Creep and	-
	sm of creep – stages of creep and creep test.	-
Module	:7 Introduction to Advanced Materials	4 hours
Propertie	es and Applications of Engineering polymers- Ceramics – properties and	
-		
	ceramics - Composites - and their types properties and processing of	f composites –
	ceramics – Composites – and their types; properties and processing o cure of fibers.	f composites –
		f composites –
Manufac	cture of fibers.	
Manufac	cture of fibers.	f composites – 2 hours
Manufac	cture of fibers.	2 hours
Manufac Module	cture of fibers. :8 Contemporary issues: Total Lecture hours:	2 hours
Manufac Module: Text Bo	cture of fibers.	2 hours : 45 hours
Manufac Module: Text Bo	Contemporary issues: Image: Solution of the second state of t	2 hours : 45 hours
Manufac Modules Text Bo 1.	Contemporary issues: Sok(s) W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013.	2 hours : 45 hours
Manufac Modules Text Bo 1.	cture of fibers. :8 Contemporary issues: Total Lecture hours ok(s) W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. ce Books	2 hours 45 hours Introduction,
Manufac Modules Text Bo 1.	cture of fibers. :8 Contemporary issues: Total Lecture hours: ok(s) W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. ce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Engineering	2 hours 45 hours Introduction,
Manufac Module Text Bo 1. Referen 1.	cture of fibers. :8 Contemporary issues: Total Lecture hours: ok(s) W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. ce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Materials 6th Edition, Cenage Publications, 2010.	2 hours 45 hours Introduction, Engineering of
Manufac Module Text Bo 1. Referen 1.	cture of fibers. :8 Contemporary issues: Total Lecture hours: ok(s) W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. ce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Materials 6th Edition, Cenage Publications, 2010. G. F. Carter, Giles F. Carter and Donald E. Paul, Materials Science and Engineering	2 hours 45 hours Introduction, Engineering of
Manufac Module: Text Bo 1. Referen 1. 2.	cture of fibers. :8 Contemporary issues: Total Lecture hours: ok(s) Total Lecture hours: w.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. Science and Engineering: An 9th ed., Wiley & Sons, 2013. Ce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Materials 6th Edition, Cenage Publications, 2010. G. F. Carter, Giles F. Carter and Donald E. Paul, Materials Science and Eng Printing Edition, ASM International, 2011.	2 hours 45 hours Introduction, Engineering of ineering, Digital
Manufac Module: Text Bo 1. Referen 1. 2.	cture of fibers. :8 Contemporary issues: Total Lecture hours: ok(s) Total Lecture hours: w.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. Sce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Materials 6th Edition, Cenage Publications, 2010. G. F. Carter, Giles F. Carter and Donald E. Paul, Materials Science and Eng Printing Edition, ASM International, 2011. William D. Callister, Jr., David G. Rethwisch, Fundamentals of Materials	2 hours 45 hours Introduction, I Engineering of ineering, Digital als Science and
Manufac Module: Text Bo 1. Referen 1. 2.	cture of fibers. :8 Contemporary issues: Total Lecture hours: ok(s) Total Lecture hours: w.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. Science and Engineering: An 9th ed., Wiley & Sons, 2013. Ce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Materials 6th Edition, Cenage Publications, 2010. G. F. Carter, Giles F. Carter and Donald E. Paul, Materials Science and Eng Printing Edition, ASM International, 2011.	2 hours 45 hours Introduction, Engineering of ineering, Digital als Science and
Manufac Modules Text Bo 1.	Structure of fibers. Solution Total Lecture hours ok(s) W.D. Callister, David G. Rethwisch, Materials Science and Engineering: An 9th ed., Wiley & Sons, 2013. ce Books Donald R. Askeland, Pradeep P. Fulay, Wendelin J. Wright, The Science and Materials 6th Edition, Cenage Publications, 2010. G. F. Carter, Giles F. Carter and Donald E. Paul, Materials Science and Eng Printing Edition, ASM International, 2011. William D. Callister, Jr., David G. Rethwisch, Fundamentals of Materials Engineering: An Integrated Approach, 5th Edition International Student Volume	2 hours 45 hours Introduction, I Engineering of ineering, Digital als Science and ersion, Wiley &

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Challenging Experiments (Indicative)

1. Overview of Materials Characterization – Optical Microscopy, Scanning 2 hours



	Electron Microscopy, X-Ray Di	iffraction and E	nergy Dis	persive X-ray	
	analysis.				
2.	Perform the metallographic stud	ies and identify	the giver	n ferrous/non-	7 hours
	ferrous samples.				
3.	Use metallographic analysis softw	ware to establish	the phase	s and average	2 hours
	grain size of the given samples.				
4.	Design the heat treatments that re-		-		2 hours
	Coarse pearlite (b) Medium/Fine p and retained austenite.	earlite (c) 100% I	Martensite	(d) Martensite	
5.	Compare the microstructures of th	U	-	and after heat	3 hours
	treatment. Also measure the hardne	-			
6.	Perform the hardness examinatio	0	-	•	2 hours
	Hardness Tester and find out the ed	-	hardness i	n HV.	
7.	Perform the phase analysis using λ	KRD.			2 hours
8.	Conduct the tensile studies on the	0		U	2 hours
	sample is ductile or brittle. Evalua	te the elastic and	plastic pro	operties of the	
	given sample.				
9.	A fractured sample is given for		-		2 hours
	fracture. What are the various me	etallurgical tests t	o be carrie	ed out to infer	
	the same?				
10.	Conduct the corrosion studies on	the given samp	le using el	lectrochemical	3 hours
	cell. What is the inference drawn f	rom the polarizati	on curves?	,	
11.	Perform high temperature corrosic	on studies on the g	given samp	le at 500°C in	3 hours
	air oxidation and analyze the micro	ostructure before a	and after co	orrosion.	
			Total lab	oratory hours	30 hours
	assessment:				
	ended by Board of Studies	17-08-2017			
Approve	d by Academic Council	47	Date	05-10-2017	



Course code	Manufacturing Processes	L T P J C
MEE1007		2 0 2 0 3
Pre-requisite	NIL	Syllabus version
		v. 2.2
Course Objectiv	es:	l
*	l explain manufacturing concepts.	
To impart studen	ts, knowledge on fundamentals concepts in metal casting, well	ding, and forming
processes.		0
To enable studen	ts understand basics of digital printing, powder metallurgy pro	cess and
fabrication metho	ods for polymer products and glass products.	
Expected Cours	e Outcome:	
1. Develop suit	able casting processes for various materials and components	
2. Identify a sur	table welding process & Process Parameters for an application	n
3. Design a suit	able metal forming system for making an industrial product	
-	influence of Process Parameters on the powder metallurgy pro	ocess
•	ation method for glass and polymer products	
	ble manufacturing process for product realisation	
-	ple components by various manufacturing processes	
Module:1 Mai	nufacturing	3 hours
	ufacturing Role of Manufacturing in the development of a country	
Manufacturing -	Role of Manufacturing in the development of a country	
Manufacturing -	Role of Manufacturing in the development of a country	
Manufacturing – manufacturing pr	Role of Manufacturing in the development of a country	3 hours – classification of 3 hours
Manufacturing – manufacturing pr Module:2 Cas	Role of Manufacturing in the development of a country ocesses.	 classification of 3 hours
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam	Role of Manufacturing in the development of a country ocesses.	 classification of 3 hours ag –different casting
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam	Role of Manufacturing in the development of a country ocesses. ting Processes entals of metal casting – Types of patterns – sand mold making	 classification of 3 hours ag –different casting
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type	Role of Manufacturing in the development of a country ocesses. ting Processes entals of metal casting – Types of patterns – sand mold making	 classification of 3 hours ag –different casting f castings.
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir	Role of Manufacturing in the development of a country ocesses. ting Processes entals of metal casting – Types of patterns – sand mold makin as of furnaces – Defects in castings – Testing and inspection of	 classification of 3 hours ng –different casting f castings. 6 hours
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold makin as of furnaces – Defects in castings – Testing and inspection of ting processes processes – solid state welding processes – other welding tec	 classification of 3 hours ng –different casting f castings. 6 hours
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir Fusion welding p	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold makin as of furnaces – Defects in castings – Testing and inspection of ting processes processes – solid state welding processes – other welding tec	 classification of 3 hours ng –different casting f castings. 6 hours
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir Fusion welding p defects – Testing	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold makin as of furnaces – Defects in castings – Testing and inspection of ting processes processes – solid state welding processes – other welding tec	 classification of 3 hours a hours a hours a hours b hours b hours chniques – Welding
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir Fusion welding p defects – Testing Module:4 Met	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold making as of furnaces – Defects in castings – Testing and inspection of ting processes processes – solid state welding processes – other welding tect of welded joints.	 classification of 3 hours ng –different casting f castings. 6 hours chniques – Welding 6 hours
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Join Fusion welding p defects – Testing Module:4 Met Cold and hot wo	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold making as of furnaces – Defects in castings – Testing and inspection of ting processes processes – solid state welding processes – other welding tect of welded joints. al forming processes	 – classification of 3 hours ag –different casting f castings. 6 hours chniques – Welding 6 hours - High Energy Rate
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Join Fusion welding p defects – Testing Module:4 Met Cold and hot wo	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold making as of furnaces – Defects in castings – Testing and inspection of ting processes processes – solid state welding processes – other welding tector of welded joints. al forming processes rking of metals – Bulk metal forming- Sheet metal forming-	 – classification of 3 hours ag –different casting f castings. 6 hours chniques – Welding 6 hours - High Energy Rate
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir Fusion welding p defects – Testing Module:4 Met Cold and hot wo Forming processo	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold making as of furnaces – Defects in castings – Testing and inspection of ing processes processes – solid state welding processes – other welding tect of welded joints. al forming processes rking of metals – Bulk metal forming- Sheet metal forming- es: Explosive forming- Electro hydraulic forming – Electroma	 classification of 3 hours ng –different casting f castings. 6 hours chniques – Welding 6 hours - High Energy Rate gnetic forming.
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir Fusion welding p defects – Testing Module:4 Met Cold and hot wo Forming processo	 Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold makings of furnaces – Defects in castings – Testing and inspection of some set of state welding processes – solid state welding processes – other welding tector of welded joints. al forming processes rking of metals – Bulk metal forming- Sheet metal forming- es: Explosive forming- Electro hydraulic forming – Electroma cessing parts made of metal powders, ceramics and glass 	 classification of 3 hours ag –different casting f castings. 6 hours chniques – Welding 6 hours High Energy Rate gnetic forming. 3 hours
Manufacturing – manufacturing pr Module:2 Cas Casting: Fundam techniques – type Module:3 Joir Fusion welding p defects – Testing Module:4 Met Cold and hot wo Forming processo Module:5 Proo	Role of Manufacturing in the development of a country occesses. ting Processes entals of metal casting – Types of patterns – sand mold making as of furnaces – Defects in castings – Testing and inspection of ing processes processes – solid state welding processes – other welding tect of welded joints. al forming processes rking of metals – Bulk metal forming- Sheet metal forming- es: Explosive forming- Electro hydraulic forming – Electroma	 classification of 3 hours 3 hours 3 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 High Energy Rate 9 gnetic forming. 3 hours



	dule:6	Shaping methods for poly				3 hours
Inje	ction mo	olding-Blow molding – com	pression molding	-transfer n	nolding-thermor	forming.
	dule:7	Process selection				4 hours
-	-	process selection for given J	parameters – Proc	ess selecti	on charts-econo	mic quantity
sele	ction.					
Moo	dule:8	Contemporary issues:				2 hours
		Г				
				Total	Lecture hours:	30 hours
Tex	t Book(s)				
1.	Serope	Kalpakjian; Steven R. Sch	nmid, Manufactur	ing Engin	eering and Tec	hnology, 6th
	Edition	, Publisher: Prentice Hall, I	ISBN-10 0-13-60	8168-1, IS	BN- 13 978-0-	13-608168-5,
	2013.					
Ref	erence l	Books				
1.		ao, Manufacturing Technol		•	Forging and W	elding, 4th
		, Tata McGraw Hill Educat				
2.	Mikell	P. Groover, Fundamentals	of Modern Manufa	acturing M	laterials, Proces	ses and
	-	s, Publishers: Wiley India, 2				
		aluation: CAT / Assignmen	· ·	roject / Se	minar	
List		llenging Experiments (Ind				
1.	Estima	ation of molding sand prope	rties.			4 hours
2.		ation of Pattern for sand mo	oulding-through co	onventiona	al, digital	2 hours
		acturing method.				
3.		ation of 3D printed pattern of	over conventional	pattern for	r complex	3 hours
	profile					
4.		igation of casting properties				3 hours
5.	-	ration of sand mould for the	given engineering	g part and	investigating	2 hours
		ould properties				
6.	-	arison of 3D printed pattern				2 hours
7.		preparation for Butt joint (V		actice by S	SMAW	2 hours
-		s and heat input basic calcu				
8.		ng practice on T/Butt joint u	using MIG/GTAW	/ welding	through	2 hours
-		al and automation				
9.		ation of welded joint using I				3 hours
10.		mation behavior during Roll	_			2 hours
11.		ery, recrystallization, grain	growth & grain si	ze measur	ement by	2 hours
10		itative metallography.	1			2.1
12.	Ericso	n cupping test to measure th				3 hours
	1 0			Total lab	oratory hours	30 hours
		sessment:	17.00.2017			
		ded by Board of Studies	17-08-2017	D	05 10 2015	
App	proved b	y Academic Council	47	Date	05-10-2017	



Course code	Mechanics of Solids And Fluids	L T P J C
MEE1032		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v. 2.2
Course Objectiv	es:	
1. To enable stud	ents to understand the concept of stress and strain of deformal	ble bodies of
different mater	rial properties.	
2. To enable the	students to understand what are principal stresses and strains t	o follow various
failure theories	5.	
3. To prepare the	students to understand fluid properties in order to solve probl	ems of liquids
under static an	d flowing conditions.	
4. To demonstrat	e about flow measurement devices and procedures for various	flow network
design and mu	lti reservoir problems.	
	· · · · · · · · · · · · · · · · · · ·	
Expected Course	e Outcome:	
Upon successful	completion of the course the students will be able to	
1. Solve problem	s of axially loaded members either for stress calculation or loa	ad calculation with
or without acc	ounting temperature effect	
2. Calculate stres	s planes in other than the cross section for different loading co	onditions
3. Analyse the m	embers subjected to bending, torsion, combined bending and t	torsion and able to
solve problem	s of thin shell vessels.	
4. Understand ap	plication of manometry during flow measurements.	
5. Determine the	hydrostatic forces on inclined and curved surfaces and able to	find centre of
buoyancy and	metacentre.	
6. Apply the fund	lamental equations to predict fluid flow and solve problems of	f fluid kinematics
and fluid dyna	mics.	
7. Calculate majo	or and minor losses for flow through pipes and able to solve m	ulti reservoir
problems.		
8. Experimentally	y determine the mechanical properties of materials and i	mportant hydraulic
coefficients.		
	oduction	6 hour
Introduction - I	Definition/derivation of normal stress, shear stress, and norm	nal strain and shear
	rain diagram- Elastic constants – Poisson's ratio – relations	-
constants and Poi	sson's ratio – Generalised Hook's law – Uniaxial deformation	•
	damentals of Elasticity and Theories of Failure	6 hours
	tate of stress – Stress at a point – stresses on inclined planes	-
-	ains and Mohr's circle of stress, Theories of failure - Fundan	nentals of theory o
clasticity – Tield	criteria and plasticity	



Modu	ule:3	Thin Shells	6 hours
Solid	Mech	anics applications – Thin shells, torsion, bending, buckling	
Modu		Fluid Pressure	5 hours
Pressu	ure, Pr	essure head, Pressure Measurement- Simple Manometers, Differential	Manometers
Modu	ule:5	Hydrostatic Forces	6 hours
Fluid	proper	rties – Hydrostatic forces on plane – inclined and curved surfaces – buo	yancy – centre
of buo	oyancy	/ – metacentre.	
Modu	ule:6	Fluid Kinematics	7 hours
Types	s of flu	id flows - Streamline and Velocity potential lines- Euler and Bernoulli'	s equations
and th	neir ap	plications - moment of momentum - Momentum and Energy correction	n factors –
Impul	lse – M	Iomentum equation-Navier-Stokes Equations-Applications.	
Modu	ule:7	Flow through Pipes	7 hours
Flow	throug	gh pipes - Open Channels and Measurement pipe flow: Darcy's law -	Minor losses –
Multi	reserv	oir problems – pipe network design – Moodys diagram – Hagen Poise	euille equation –
Turbu	ılent fl	OW.	
Modu	ule:8	Contemporary issues:	2 hours
		Total Lecture hours:	45 hours
		Total Lecture hours:	45 hours
List o	of Cha	Total Lecture hours: llenging Experiments	45 hours
List o			45 hours
	Eval	llenging Experiments	
	Eval Twis	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and	
1.	Evalu Twis Com	llenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension.	3 hours
1. 2.	Evalu Twis Com Defle	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks.	3 hours 3 hours
1. 2. 3.	Evalu Twis Com Defle Com	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem.	3 hours 3 hours 3 hours
1. 2. 3.	Evalu Twis Com Defle Com Brine	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using	3 hours 3 hours 3 hours
1. 2. 3. 4.	Evalu Twis Com Defle Com Brine Estin	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines.	3 hours 3 hours 3 hours 3 hours 3 hours
1. 2. 3. 4. 5.	Evalu Twis Com Defle Com Brine Estin	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression.	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
1. 2. 3. 4. 5. 6.	Evalu Twis Com Defle Com Brine Estin Flow	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. through Orifice	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
1. 2. 3. 4. 5. 6. 7.	Evalue Twiss Com Defle Com Brine Estim Flow Flow	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. through Orifice through Mouth Piece	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
1. 2. 3. 4. 5. 6. 7. 8.	Evalu Twis Com Defle Com Brine Estin Flow Flow	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. through Orifice through Mouth Piece through Triangular Notch	3 hours 3 hours
1. 2. 3. 4. 5. 6. 7. 8. 9.	Evalue Twiss Com Defle Com Brine Estim Flow Flow Flow	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. v through Orifice v through Mouth Piece v through Triangular Notch	3 hours3 hours
1. 2. 3. 4. 5. 6. 7. 8. 9.	Evalue Twiss Com Defle Com Brine Estim Flow Flow Flow	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. through Orifice through Mouth Piece through Triangular Notch through Pipe	3 hours3 hours
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Evalue Twiss Com Defle Com Brine Estim Flow Flow Flow	Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. through Orifice through Mouth Piece through Triangular Notch through Pipe Total Laboratory Hours	3 hours3 hours
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Evalue Twiss Com Defle Com Brine Estin Flow Flow Flow Flow Book(Ilenging Experiments uation of Engineering Stress / Strain Diagram on Steel rod, Thin and ted Bars under tension. pression test on Bricks, Concrete blocks. ection test – Verification of Maxwell theorem. parison of hardness values of Steel, Copper and Aluminium using ell and Rockwell hardness measuring machines. nation of Spring Constant under Tension and Compression. through Orifice through Mouth Piece through Triangular Notch through Pipe Total Laboratory Hours	3 hours 3 h



Refer	rence Books			
1.	Timoshenko, S.P. and Young, D.	.H., (2011), Streng	gth of Mat	erials, East West Press Ltd.
2.	R.K. Bansal, (2017), Strength of	Materials, Laxmi	Publicatio	ons
3.	D.S. Kumar, (2013) Fluid Mec	hanics and Fluid	Power E	ngineering, Katson Publishing
	House, Delhi			
4.	Rowland Richards, (2000) Princi	iples of Solid Mec	hanics, CI	RC Press
Mode	of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Sei	minar
Recor	nmended by Board of Studies	17-08-2017		
Appro	oved by Academic Council	47	Date	05-10-2017
-	·			



Course code	Automotive Electricals	
MEE1035		3 0 0 0 3
Pre-requisite		Syllabus version
		v. 1.0
Course Objecti		
	s to gain essential and basic knowledge of automotive ele	
	le with necessary design requirement as per the testing st	
them with know	ledge required for the automotive electrical development	t.
Expected Cour	sa Autooma.	
	1 Completion of this course ,Students will be able to	
	the wiring of an automobile	
	the construction and working of batteries	
	the working of charging and starting systems	
4. Knowledge	about the need and working of ignition systems	
	the working of lighting system	
6. Gain the skill	lls on the recent development in the area of automotive e	electricals
Module:1 Fu	ndamentals of Automotive Wiring:	6 hour
	electrical fundamentals – Ohm's Law, Kirchhoff's Law,	
	ple Electric Circuits, Automotive Wiring Harnesses, Inst	1
S jocom, i obici i	e and Negative Earth Systems, Connectors and its types	
	e and Negative Earth Systems, Connectors and its types	
Module:2 Au	tomotive Batteries	
Module:2 Au Principle and co	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat	tery, Nickel Metal, Hybrid
Module:2 Au Principle and co Battery, Sodium	tomotive Batteries	tery, Nickel Metal, Hybrid
Module:2 Au Principle and co Battery, Sodium	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat	
Module:2 Au Principle and co Battery, Sodium applications	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o	tery, Nickel Metal, Hybrid f Batteries for automotiv
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3Bat	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o Ittery Characteristics	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour
Module:2 Au Principle and co Battery, Sodium applications Module:3 Ba Characteristics	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics s of Battery, Battery Rating, Capacity and Efficiency,	tery, Nickel Metal, Hybrid f Batteries for automotive 5 hour
Module:2 Au Principle and co Battery, Sodium applications Module:3 Ba Characteristics	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o Ittery Characteristics	tery, Nickel Metal, Hybrid f Batteries for automotive 5 hour
Module:2 Au Principle and co Battery, Sodium applications Module:3 Ba Characteristics Battery– Chargi	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics s of Battery, Battery Rating, Capacity and Efficiency,	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements of	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics Is of Battery, Battery Rating, Capacity and Efficiency, Ing Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and ch	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery 6 hour
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements ofmechanisms, Sta	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics Is of Battery, Battery Rating, Capacity and Efficiency, ng Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids.	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery 6 hour haracteristics, Starter drive
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements ofmechanisms, Sta	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Bat In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics Is of Battery, Battery Rating, Capacity and Efficiency, Ing Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and ch	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery <u>6 hour</u> haracteristics, Starter driv
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements ofmechanisms, StaBrushless DC M	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery In Sulphur Battery and Aluminum Air Battery-Choice of ttery Characteristics Is of Battery, Battery Rating, Capacity and Efficiency, ng Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids. Iotor, speed control, Brushless PM Motor for electric veh	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery 6 hour haracteristics, Starter driv
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements ofmechanisms, StaBrushless DC MModule:5ClCharging system	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics Is of Battery, Battery Rating, Capacity and Efficiency, Ing Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids. Iotor, speed control, Brushless PM Motor for electric veh harging Systems m components, Generators and Alternators, types, constructions	tery, Nickel Metal, Hybrid f Batteries for automotive 5 hour Various Tests on Battery 6 hour haracteristics, Starter drive hicles 6 hour ruction and
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements ofmechanisms, StaBrushless DC MModule:5CCharging systeCharacteristics	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics s of Battery, Battery Rating, Capacity and Efficiency, ng Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids. Iotor, speed control, Brushless PM Motor for electric vel harging Systems m components, Generators and Alternators, types, construction, types, and re	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery 6 hour haracteristics, Starter driv hicles 6 hour ruction and gulators, Charging
Module:2AuPrinciple and coBattery, SodiumapplicationsModule:3BaCharacteristicsBattery– ChargiModule:4StaRequirements ofmechanisms, StaBrushless DC MModule:5CCharging systemCharacteristics	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics Is of Battery, Battery Rating, Capacity and Efficiency, Ing Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids. Iotor, speed control, Brushless PM Motor for electric veh harging Systems m components, Generators and Alternators, types, constructions	tery, Nickel Metal, Hybrid f Batteries for automotiv 5 hour Various Tests on Battery 6 hour haracteristics, Starter driv hicles 6 hour ruction and gulators, Charging
Module:2 Au Principle and co Battery, Sodium applications Battery, Sodium applications Battery Module:3 Bat Characteristics Battery– Chargi Module:4 Sta Requirements of mechanisms, Sta Brushless DC M Module:5 Cl Charging system Characteristics, circuits for D.C	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery Sulphur Battery and Aluminum Air Battery-Choice of ttery Characteristics s of Battery, Battery Rating, Capacity and Efficiency, ng Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids. Iotor, speed control, Brushless PM Motor for electric veh harging Systems m components, Generators and Alternators, types, construction, types, construction, A.C. Single Phase and Three – Phase Alternators	tery, Nickel Metal, Hybri f Batteries for automotiv 5 hour Various Tests on Battery 6 hour naracteristics, Starter driv hicles 6 hour ruction and egulators, Charging nators
Module:2 Au Principle and co Battery, Sodium applications Module:3 Ba Characteristics Battery– Chargi Module:4 Sta Requirements of mechanisms, Sta Brushless DC M Module:5 C Charging system Characteristics circuits for D.C Module:6 Ign	tomotive Batteries Instruction of Lead Acid Battery, Nickel – Cadmium Battery In Sulphur Battery and Aluminum Air Battery-Choice o ttery Characteristics s of Battery, Battery Rating, Capacity and Efficiency, ng Techniques. Maintenance of batteries. arting System and Electric Drives f Starter Motor, Starter Motor types, construction and charter Switches and Solenoids. Iotor, speed control, Brushless PM Motor for electric vel harging Systems m components, Generators and Alternators, types, construction, types, and re	tery, Nickel Metal, Hybri f Batteries for automotiv 5 hour Various Tests on Battery 6 hour haracteristics, Starter driv hicles 6 hour ruction and egulators, Charging nators 6 hour



	-	on Triggering devices, Capa	acitive Discharge Ig	gnitio	n, Distributor-	-less Ignition
Syste	em.					
Modu	ule:7	Lighting Systems				6 hours
Head	Lamp	and Indicator Lamp constr	ruction and working	g deta	ils, Focusing	of head lamps, Anti-
Dazzl	ling an	d Dipper Details, Automoti	ive Wiring Circuits	•		
Modu		Contemporary issues:				4 hours
Electr	romagi	netic Compatibility and its s	suppression technic	ques, l	Hybrid Vehicl	es
						1
			Total Lecture ho	urs:	45 hours	
	Book(·				
		enton, "Automotive Electr	rical and Electroni	c Sys	stems", Routle	edge, 2012 ISBN:
		0969428				
	ence l					
		W.H., "Automobile Electri	ical Equipment", M	lcGra	w Hill Book C	20
		wYork,2005	· · · · · · · · · · · · · · · · · · ·	1 .1	22 (1)	
	uage. <i>F</i> 2004.	A.W., "Modern Electrical E	quipments of Auto	mobil	es", Chapman	a & Hall, London,
		Bosch, "Automotive Handl	hoole" Dontly Dubl	ichara	2004	
		A.P. and Griffith, S.L., "A				PS and Now Pross
	999	A.r. allu Ollillul, S.L., A		ai Equ	inplinents, EL	DS and new Fless,
		P.L, "Automotive Electrica	al Equipment" Tata	a Mc(Fraw-Hill co lt	td. New Delhi 2004
		aluation: CAT / Assignmen	1 1 <i>i</i>			id, New Denn,2004
		led by Board of Studies	17-08-2017	ojeet /	Semma	
		y Academic Council		Date	05-10-20)17
· Phil			110.17	Duit	05 10 20	/1/



Course code	Automotive Chassis			P J C
MEE1036			3 0 2	2 0 4
Pre-requisite	nil		Syllabus	version
				v. 1.1
Course Objectives				
	basic knowledge about the vehicle frame.			
	students to identify the various type of steer			
	nd the different types of drive line and final		. 1	1
-	e fundamental and working of different type	s of suspension sy	stems, wh	eels
and tyres.	he fundamental knowledge about the brakin	a systems		
-	he fundamental knowledge about the brakin the students to apply the knowledge of autom		avelon mo	dern
vehicle part			evelop mo	uern
Expected Course	Dutcome:			
	ompletion of this course, Students will be ab	ble to		
	knowledge about various vehicle frames an		ems	
	uitable steering system for different vehicles			
	the various axles and drive line systems for			
	e different type of suspension system and br			
5. Select suital	ble wheels and tires according to the applica	tion.		
6. Apply the fu	indamental knowledge to develop modern v	ehicle systems.		
	is Layouts and Frames			5 hours
	ayout with reference to Power Plant Locatio			
Testing of Automot	and its Constructional Details, Various types	, Different Loads	acting on	Frame,
Testing of Automot	ive Mames.			
Module:2 Steeri	ng System			6 hours
	es and Stub Axles, Front Wheel Geometry,	Condition for Tru		
	Steering, Steering Mechanisms, Steering			
	Steering Gears, Slip Angle, Over Steer			
Improved to Charles	a Down Assisted Steaming			
meversible Steerin	g, Power Assisted Steering.			
	· · · · · ·			
Module:3 Drive	Line			6 hours
Module:3DrivePropellerShaft - 1	Line Design Considerations & Constructional I		Joints, C	<mark>6 hours</mark> Constant
Module:3DrivePropeller Shaft - 1Velocity Joints, Ho	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius	Rods and Stabiliz	Joints, C zers, Final	6 hours Constant drive -
Module:3DrivePropeller Shaft - JVelocity Joints, HoDifferent types, Mu	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius Iltiaxled Vehicles, Differential - Working P	Rods and Stabiliz	Joints, C zers, Final	6 hours Constant drive -
Module:3DrivePropeller Shaft - JVelocity Joints, HoDifferent types, Mu	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius	Rods and Stabiliz	Joints, C zers, Final	6 hours Constant drive -
Module:3 Drive Propeller Shaft - D Velocity Joints, Ho Different types, Mu Non–Slip Different	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius Iltiaxled Vehicles, Differential - Working Pa ial, Differential Locks.	Rods and Stabiliz	Joints, C zers, Final tructional	6 hours Constant drive - Details,
Module:3DrivePropeller Shaft - JVelocity Joints, HoDifferent types, MuNon-Slip DifferentModule:4Suspe	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius iltiaxled Vehicles, Differential - Working Pa ial, Differential Locks.	Rods and Stabiliz rinciple and Const	Joints, C zers, Final tructional	6 hours Constant drive - Details, 6 hours
Module:3DrivePropeller Shaft - DVelocity Joints, HoDifferent types, MuNon-Slip DifferentModule:4SuspenderNeed for Suspender	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius altiaxled Vehicles, Differential - Working Pr ial, Differential Locks. nsion System sion System, Types of Suspension Spr	Rods and Stabiliz rinciple and Const ings, Construction	Joints, C zers, Final tructional	6 hours Constant drive - Details, 6 hours ils and
Module:3DrivePropeller Shaft - 1Velocity Joints, HoDifferent types, MuNon-Slip DifferentModule:4SuspenNeed for SuspenCharacteristics of Suspen	Line Design Considerations & Constructional I otchkiss Drive, Torque Tube Drive, Radius iltiaxled Vehicles, Differential - Working Pa ial, Differential Locks.	Rods and Stabiliz rinciple and Const rings, Construction , Rubber, Pneuma	Joints, C zers, Final tructional onal deta atic and H	6 hours Constant drive - Details, 6 hours ils and Hydro –



Module:5 Braking Systems				6 hours
Stopping Distance, Braking Efficiency, W Constructional Details, Leading and Trai Constructional Details, Relative advantag Braking System, Pneumatic Braking System Retarders, Types and Construction.	ling Shoe, Brak ges and disadva	ing Torqu ntages ove	e, Disc Bra er Disc Bra	ake - Types and kes. Hydraulic
Retaiders, Types and Construction.				
Module:6 Axles				5 hours
Axles – Live and Dead Axles, Constructi Axles, Rear Axle Shaft Supporting Types Axle Housings and Types.				
Module:7 Wheels and Tyres				6 hours
Types of Wheels, Construction, Structu Function of Tyres, Static and Dynamic Pr Tyre Section & Designation, Factors affec	roperties of Pnet cting Tyre Life,	umatic Ty	res, Types	of Tyres, Materials, els, Special W heels
Module:8 Recent Trends in Chassis S	•			5 hours
Special Steering Columns, Four Wheel S Electric Power Steering, Anti–Lock Brake force Distribution Systems.				
Te	otal Lecture ho	ours: 45	hours	
Text Book(s)				
1. K.V James, D Halderman (2013) "Au Publisher.	utomotive Chass	is System	s" 6th Edit	tion, Prentice Hall
Reference Books				
1. James E Duffy (2011) "Modern Auto Edition.	omotive Technol	ogy", Goo	odheart-Wi	illcox; Seventh
2 Jack Erjavec (2009) "Automotive Te	echnology – A s	systems ap	proach", C	Cengage Learning.
3 William H. Crouse and Donald L. An				
Mode of Evaluation: CAT / Assignment /	Quiz / FAT / Pr	oject / Sei	ninar	
Mode of assessment:				
	7-08-2017			
Approved by Academic Council N	Io. 47	Date	05-10-20	17



Course cod	e	Automotive Electronics	S L T P J C
MEE1037	-		
Pre-requisi	te	nil	Syllabus version
-			v. 1.2
Course Ob	jectives	:	
		s can learn basic knowledge about function of	
		s able to known about interfacing sensors an	
		s can know the different types, automotive s	
		will be well versed in the engine manageme	ent systems and vehicle
man	agemen	t systems	
Expected C	ourso (Jutcomo	
		asic knowledge about the fundamental electronic structure about the	conic devices and logic circuits
		he different sensors and actuator interfacing	
		erent automotive sensors working principles	
		he different automotive actuators working	
		he effects of fuel injection control and engin	
syste			
6. To u	ndersta	nd the modern vehicle management system	and their requirements.
M. 1 1. 1	T. I.		7.1
Module:1	Funda	mentals:	7 hours
Introduction	to diod	les, Zener diode, BJTs, MOSFETs, IGBTs, S	SCRs DIAC/TRIACs and GTOs:
		characteristics, Break down characteristics	
		,	11
Module:2	Logic	Circuits:	5 hours
D · J ·			
Basic Logic	Circuit	Concepts, Representation of Numerical Dat	a in Binary Form- Memory Types
Module:3	Micro	computers:	7 hours
		ming, CPU registers; Microprocessor arc	
	-	inter, branch and jump instructions, subro	-
		g converters, sampling, polling and interrup	
0			
Module:4	Pressu	re and Temperature Sensors:	7 hours
~ -			
-		Pressure sensors: Manifold Absolute	
-		Pressure sensors: Manifold Absolute s: Coolant and Exhaust gas temperature, Ex	
-			
Temperatur	e sensor	s: Coolant and Exhaust gas temperature, Ex	haust Oxygen level sensor.
-	e sensor		
Temperatur Module:5 Position se	Posit	s: Coolant and Exhaust gas temperature, Ex ion Sensors and Actuators: Throttle position sensor, accelerator pedal po	haust Oxygen level sensor. 7 hours sition sensor and crankshaft
Temperatur Module:5 Position se	Posit	s: Coolant and Exhaust gas temperature, Ex	haust Oxygen level sensor. 7 hours sition sensor and crankshaft
Temperatur Module:5 Position se	Posit nsors: T nsor, A	s: Coolant and Exhaust gas temperature, Ex ion Sensors and Actuators: Throttle position sensor, accelerator pedal po	haust Oxygen level sensor. 7 hours sition sensor and crankshaft



Electronic engine control: Input, output and control strategies, electronic fuel control system, fuel control modes: open loop and closed loop control at various modes, EGR control, Electronic ignition systems – Spark advance correction schemes, fuel injection timing control.

Mo	dule:7	Vehicle Management Sys	stems:			6 hours
		rol system, Antilock brakin tion control system, Transr			ension syste	m, electronic steering
			Total Lecture ho	urs: 4	15 hours	
Tex	t Book(s)				
1.	Willian Perspec	n B Ribbens, "Unders ctive", Newne Butterworth-	0			An Engineering
1.	Robert	Bosch "Automotive Hand]	Book", SAE (8th E	dition),	2011.	
2	Tom D	enton, "Automobile Electri	cal and Electronic S	Systems	s" 4th editio	n- Routledge - 2012.
3	Barry H edition	Hollembeak, "Automotive E , 2011	Electricity and Elect	tronics"	', Delmar Ce	engage Learning; 5th
Mod	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Pro	oject / S	Seminar	
Rec	ommend	led by Board of Studies	17-08-2017			
App	proved b	y Academic Council	No. 47	Date	05-10-20)17



Course code	Machine Drawing	L T P J C
MEE2001		1 0 4 0 3
Pre-requisite	MEE1001	Syllabus version
		v. 2.2
Course Objective	s:	
1. To understan	d and apply national and international standards	while drawing
machine compo	onent.	
2. To understand	the concept of various tolerances and fits used for component	design
3. To familiarize	in drawing assembly, orthographic and sectional views of	of various
machine compo	onents.	
Expected Course		
	ompletion of the course the students will be able to	
	nal and international standards in machine drawing.	
	d tolerances to assemblies and choose appropriate fits.	
	tion drawings with geometrical dimensioning and tolerances	
•	ng and surface finish symbols.	
	tion drawings with geometrical dimensioning and tolerances	
6. Illustrate variou	is machine components through drawings.	
	es of Machine Drawing	4 hours
	jections - Classifications of machine drawing- BIS specificat	-
-	thods: Counter Sink, Counter Bores, Spot Faces, Chamfer	rs, Screw Threads,
Tapered Features,	Title block of Industrial drawing and Bill of Materials.	
	ts and Fits	2 hours
	d of Fits, Selection of Fits, Representation on Drawings,	
-	Tolerance, Positions of Tolerance, Fundamental of Deviation	ns, Shaft and Hole
Terminology, Met	hod of placing limit dimensions.	
Module:3 Geom	netrical Tolerances	2 hours
	ical Tolerance, Geometrical Characteristics of Symbols, In	
	on and Indication of Geometrical Tolerance and Dimensioning	
LINC, Interpretation	on and indication of Geometrical Tolerance and Dimensioning	5.
Module:4 Conv	ventional Representations	2 hours
	ipted views and Braking of Shaft, Pipe, Bar - Surface finis	
Symbols.	sprea trette une Draking et Shart, Tipe, Dar - Surface filles	
~ ,		
Modulo.5 Same	red Fastanings and Joints	2 h
	wed Fastenings and Joints	
Screwed Fastenin	wed Fastenings and Joints ags - Screw Thread Nomenclature and types, Joints: Bolts and lded joints. Pulleys and Couplings.	3 hours Nuts, Key, Cotter,



Mo	dule:6	Contemporary Issues				2 hours
				Total	Lecture hours:	15 hours
Tex	t Book(s)				
1.		N.D., Machine Drawing, 50	th edition, Charota	r Publishir	ng House Pvt. L	td., India,
	2014.		·		0	
Ref	erence]	Books				
1.	Ajeet S	Singh, Machine drawing, 2 nd	edition, Tata Mc	Graw Hill,	India, 2012.	
2.		arayana, Machine Drawing,				er, India, 2014.
3.	K.C. Jo	ohn, Text book on Machine	Drawing, 2 nd editi	on, PHI Le	earning Pvt, Ltd	, India, 2010.
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Sei	ninar	
List	of Cha	llenging Experiments (Ind	licative)			
1.	Introd	uction to CAD Packages	and demonstrat	ion of pa	art modeling,	
	assem	bly and detailed with simpl	e examples to fan	niliarize C.	AD Packages.	4 hours
	Sketch	ner constraints, basic 3D co	mmands to be us	ed for drav	wing machine	4 nours
	compo	onents.				
2.	Visua	lization of machine compon	ents and its assem	blies.		2 hours
3.	CAD	modeling of shaft, bearings	, fasteners, coupl	ings, gears	s, keys, rivets,	4 hours
	spring	s and pulleys –user defined,	customization us	ing catalog	gues.	4 110015
4.	Part m	odeling, assembling and de	tailed drawing of	Shaft joint	ts: Cotter joint	8 hours
		nuckle joint.				8 110018
5.	Part 1	nodeling, assembling and	detailed drawin	g of Ke	ys and Shaft	8 hours
	-	ng: Flanged and Universal of				0 110015
6.		odeling, assembling and de	tailed drawing of	Shaft Bear	ring: Plummer	8 hours
		and Footstep bearing.				0 110013
7.		nodeling, assembling and de			Belt pulley, V	8 hours
	-	illey, Fast and loose pulley		-		0 110013
8.		nodeling, assembling and de	tailing of machine	e compone	ents: Tailstock	8 hours
		ench Vice.				
9.		odeling, assembling and de			-	6 hours
10.	Part m	odeling, assembling and de	tailing of Real tim		_	4 hours
				Total Lab	oratory Hours	60 hours
		sessment:				
		ded by Board of Studies	17-08-2017		1	
App	proved b	y Academic Council	47	Date	05-10-2017	



Course code	Mechanics of Machines	L T P J C
MEE2004		2 2 2 0 4
Pre-requisite	MEE1002	Syllabus version
		v. 2.2
Course Objective	ès:	
1. To impart stude	ents' knowledge about forces acting on machine parts.	
2. To enable stude	ents to understand the fundamental concepts of machines.	
3. To facilitate stu	idents to understand the functions of cams, gears and fly wheel	s.
4. To make studer	nts to get an insight into balancing of rotations and reciprocatin	g masses and the
concepts of vib	ration.	
Expected Course	Outcome:	
Upon successful c	ompletion of the course the students will be able to	
1. Apply different	mechanisms for designing machines.	
2. Compute veloc	ity and acceleration of various plan mechanisms.	
3. Apply the princ	ciples for analyzing cams, gears and gear trains.	
4. Synthesize med	chanisms for doing useful work.	
5. Analyze dynam	nic forces acting on mechanism.	
6. Balance rotatin	g and reciprocating masses and reduce vibrations.	
7. Analyze gyrosc	copic effects on aeroplanes, ships and automobiles.	
8. Measure and ar	halyze free, forced and damped vibrations of mechanical system	ns.
		1
	cs of Mechanisms	3 hours
	minologies, Degree of Freedom - Study of planar mechanisms	and their
inversions.		
	• • • • • • •	
	city and Accelerations in Mechanisms	5 hours
velocity and accel	lerations in planar mechanisms, Coriolis component of accelera	ition
Module:3 Kine	matics of Come Coord and Coord Trains	4 hours
	matics of Cams, Gears and Gear Trains ent Follower Motion, Gear terminologies - Law of gearing -	
undercutting - Epi		interference and
Module:4 Synt	hesis of mechanisms	3 hours
v	1 Three position synthesis of planar mechanism - Graphic	
methods - Freuder		
	1	
Module:5 Dyna	amic Force Analysis	5 hours
	inciple, Dynamic Analysis of planar Mechanism. Turning Mon	
Fly Wheels - App		icin Diagraills -
Thy wheels - App		



Mod	lule:6	Balancing and Vibration	eemed to be University under section			5 hours
		Dynamic Balancing of Rota		ancing of R	Reciprocating M	
		n to vibration - Terminolog	-	-		
		rced vibration			I I I I I I	I I I
Mod	lule:7	Mechanisms for Control	& Gyroscope			3 hours
Gove	ernors-	types and its characteristic	s, Gyroscopic Ef	fects on th	e Movement of	Air Planes and
Ship	s – Gyr	oscope Stabilization				
						1
Mod	lule:8	Contemporary issues:				2 hours
				Total	Lecture hours:	30 hours
Text	t Book(s)				
1.	S. S. R	attan, "Theory of Machines"	", Tata McGraw I	Hill, 2015		
Refe	erence l	Books				
1.	Joseph	Edward Shigley and John J	Jospeh Uicker JR	, Theory of	f Machines and	Mechanisms SI
	Edition	, Oxford University Press, 2	2014			
2.	R L No	rton, Kinematics and Dyna	mics of Machiner	ry, McGrav	w-Hill Educatio	n, 2017
		orton, Design of Machin	-		-	nd Analysis of
	Mechai	nisms and Machines, McG	raw-Hill Higher E	Education, 2	2011	
		aluation: CAT / Assignmen		Project / Se	minar	
1		llenging Experiments (Ind				
1.		ication of kinematic links, j				3 hours
2.		nination of moment of inert	ia and angular ac	celeration	of the	3 hours
2	flywhe		1 / 1	. ·		21
3.		and dynamic analysis on ge		-	-	3 hours
4.	follow	sis of Cam and plotting the er	Cam profile for d	inferent car	n and	3 hours
5.		ibration of spring mass syst				3 hours
6.		nination of Gyroscopic cou				3 hours
7.		nination of equilibrium spec	eds on Governors	s - Watt's, I	Porter and	3 hours
		Governor				
8.		ing of Rotating and recipro	-			3 hours
9.		s of Gyration of bifilar syste				3 hours
10.	Whirli	ng in different horizontal sh				3 hours
]	Fotal Labo	oratory Hours	30 hours
		essment:				
		led by Board of Studies	17-08-2017		05.40.5015	
Appi	roved b	y Academic Council	47	Date	05-10-2017	



Course code	Thermal and Heat Transfer	L T P J C
MEE2038		
Pre-requisite	MEE1003	Syllabus version
		v. 1.1
Course Objective		
1. To enable the	students understanding the working of air compressor, stea	m nozzles and
various refrige	eration and air-conditioning systems.	
	tudents to comprehend and evaluate various modes of heat	
	the students with the design and operation of heat exchange	
	students to understand the phenomena of boundary layers,	condensation and
boiling.		
Expected Course		
	Completion of this course ,Students will be able to	
	alyse reciprocating air compressors	
	nalyse performance of steam nozzles under different back p	oressures
	ent components of refrigeration systems.	
	ling load requirement for the conditioned space	C C 1 '
	rinciples of fluid mechanics, thermodynamics and heat tran	ster for analysing
heat transfer s		
	e relevant correlations and charts for solving steady and tran	isient heat transfer
problems inclu	uding automobile heat transfer.	
Module:1 Reci	nuccoting Compressions	4 hours
	procating Compressors npressors – Construction – Working – Effect of clearance v	
	tric efficiency - Isothermal efficiency.	olulle – Multi
staging – volune	the enterency - isothermal enterency.	
Module:2 Steam	m Nozzles	3 hours
	Due-dimensional steady flow of steam through a convergent	
	I Meta stable flow.	t and divergent nozzie
Module:3 Refr	igeration Systems	4 hours
	cycle - Bell-Colman's cycle – Vapor compression cy	
	nd T-S diagrams – Calculation of COP – Effect of sub-cool	
– Vapour absorpti		ing and super neuring
Module:4 Air (Conditioning Systems	4 hours
	Processes – Chart – Summer and winter air condition	
	F - RSHF - GSHF - ESHF components used in air cond	
conditioning units		JI
U		
Module:5 Con	duction	4 hours
Module:5 Con	duction	4 hours



		Languine Real S (D	eemed to be University under section :	3 of UGC Ac	(, 1956)	
		xtended surfaces. Heat exch	angers, LMTD an	d NTU	J methods of c	alculations in heat
exc	changer	analysis.				
1		a ·				
-	dule:6		TT 1 1 	1.1	11 1	5 hours
		e heat transfer, Newton's lav				
		al flow heat transfer under fu			low. Natural c	onvection from
vei	rtical pla	ates, Empirical relations in c	convective heat tra	nsfer.		
-	dule:7	Radiation				4 hours
		leat transfer, Fundamental l				-
		eometry. Electric network	analogy in radiati	ion he	at transfer. In	troduction to boiling
and	conden	sation.				
	Module:8Contemporary issues:2 hours					
Air	Compre	essors in Automobiles, Heat	Transfer in Vehic	les.		
			Total Lecture ho	ours:	30 hours	
Tex	t Book(
1.		A. Cengel, "Introduction	to Thermodynam	ics an	d Heat Trans	sfer", 2nd Edition
		w-Hill, 2008.				
Ref	erence 1					
1.	McCor	key and Eastop, "Applied T	Thermodynamics",	Adiss	sion Wesly, 19	999.
2	DVN	lag, "Heat Transfer", Tata N	AcGrow Hill Now	, Dolh	; 2002	
2	F . K . P	ag, ficat fiansici, fata w			1, 2003.	
3	J.P., H	olman, "Heat Transfer", Nir	th Edition, Tata N	1cGrav	w Hill, New D	elhi, 2005.
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pr	roject /	Seminar	
Rec	ommen	ded by Board of Studies	17-08-2017			
App	proved b	y Academic Council	No. 47	Date	05-10-20)17



Course cod	P	Automotive Transmission S	vstem		C
MEE2039			jstem		3
Pre-requisi	ite	MEE1036		Syllabus ver	-
110-10quisi					. 1.0
Course Ob	iectives	•		•	. 1.0
		• s gain essential and basic knowledge of diffe	rent transmission	n systems and	
compon		s guill essential and busic knowledge of ante		ii systems and	
1		ls in design and maintenance of transmissior	equinment		
	-	tudents to apply the knowledge of energy con		e up with now	or
5. TO chao	otential	is in transmission system components.		ie up with pow	CI
		dge of latest transmission system components.	te		
4. 10 gam	KIIOWIE	dge of fatest transmission system componen	18.		
Expected C	Course	Outcome:			
		orking of manual, automatic and semi-autom	atic transmission	n systems.	
		smission systems required for the any given		J	
		nsmission system efficiency and arrive at po		ortunities.	
		e of transmission components in improving the	0 11		
		design of hydrostatic and electric drives			
		gy in transmission systems including hybrid	vehicles		
Module:1	Clutc	h		4 h	ours
		ent of clutch, types of clutches, friction clutc lutch, centrifugal clutch, electromagnetic clu			
Module:2	Tract	ion and Tractive Efforts		4 h	ours
		s to Motion of the Automobile, Traction, t ability, drawbar pull.	ractive effort Pe	erformance cur	rves,
	_				
Module:3	Gear	Box		4 he	ours
		ox, 3-speed & 4-speed gear boxes, Constru- gear box, synchromesh gear box, overdrive		f sliding-mesh	gear
Module:4	Torqu	e Converters		4 h	ours
-	-	conversion, single, multi stage and polypha structional and operational details of typical	-	-	ance
Module:5	Auto	matic Transmission		4 h	ours
hydromatic	c transn	d demerits when compared to conventional t hission – Ford T-model, Cotal and Wilson G ni automatic transmission.			



Module:6	Hydrostatic and Electri	c Drives			4 hours		
constructio Electric D	c Drives: Advantages and on and working of typical hy rives: Advantages and lim ectric drive for buses and pe	ydrostatic drives, Jan hitations, principles	nney Hy of Wa	drostatic d	rive.		
Module:7	Latest technologies				4 hours		
	smission for hybrid veh n - Ford and Chevrolet drive		h trans	smission –	automated manual		
Module:8	Contemporary issues:				2 hours		
Automatic c	control of gear box.						
		Total Lecture hou	irs: 30) hours			
Text Book(s)						
1. Fischer	and Pollack, "The Automo	otive Transmission H	Book", S	Springer, 20	14		
Reference l							
1. Newton	n K and Steeds. W. "The M	otor Vehicle", Butte	er Worth	n's & Co., F	Publishers Ltd, 2001.		
2 Automa	atic vehicle transmission, John Wiley Publications 1995						
3 Crouse	. W.H., Anglin., D.L., "Aut	omotive Transmissi	on and	Power Train	ns construction ",		
Mode of Ev	aluation: CAT / Assignmer	nt / Quiz / FAT / Pro	ject / Se	eminar			
		17 00 0017					
Recommend	ded by Board of Studies	17-08-2017					



sub-systems with ne to equip them with 1 Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	gain essential and basic know ecessary instruments to measu knowledge required for the en	re performance as per the test	
Course Objectives To help students to sub-systems with ne to equip them with 1 Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	gain essential and basic know ecessary instruments to measu knowledge required for the en Dutcome:	re performance as per the test	v. 1.0 g principle and their
To help students to sub-systems with no to equip them with Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	gain essential and basic know ecessary instruments to measu knowledge required for the en Dutcome:	re performance as per the test	g principle and their
To help students to sub-systems with no to equip them with Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	gain essential and basic know ecessary instruments to measu knowledge required for the en Dutcome:	re performance as per the test	
sub-systems with ne to equip them with 1 Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	ecessary instruments to measu knowledge required for the en Dutcome:	re performance as per the test	
to equip them with 1 Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	knowledge required for the en		ing standards, so as
Expected Course (1. Understand the 2. Understand the 3. Gain knowledge	Dutcome:	gine development.	
 Understand the Understand the Gain knowledge 			
 Understand the Understand the Gain knowledge 			
 Understand the Understand the Gain knowledge 			
 Understand the Gain knowledge 		a engine	
3. Gain knowledge	fuel systems used in SI and Cl		
	on combustion in SI and CI		
	various types of combustion c		ainea
	lubrication and cooling system		511105.
	at the instrumentation used to		and testing
standards.	at the instrumentation used to	measure engine performance	and usung
	recent development in the area	of engines	
	recent de velopment in the area	tor engines.	
Module:1 Const	ruction and Working		3 hours
	sel and dual cycles. Construct	on and working: spark ignitic	
	n (CI) engines - Two stroke S		
	oke and two stroke engines. E		
	0		
Module:2 Fuel S	ystem for SI Engines		9 hours
Air fuel ratio requir	ements of SI engines, Air fuel	ratio and emissions, Working	g of a simple
	etor, Constant vacuum carbure		
	System for CI Engines		7 hours
	n systems-Jerk pumps, distribu		ole nozzles,
Unit injector and co	mmon rail injection systems,	Fuel Filters, Governors	
	ustion in Engines		4 hours
	nd CI engines and stages of co	mbustion, Ignition delay perio	od, Knock in
SI and CI engines.			
	oustion Chambers		5 hours
	pers for SI and CI engines. Dir	Ũ	
	igines. Importance of Swirl, so	juish and turbulence. Factors	controlling
combustion chamb	er design		
Module:6 Engi	ne Subsystem		5 hours
0	ypes of cooling systems and i	s working Properties of cool	
	brication systems. Types of lu	0 1	



Mod	ule:7	Engine Testing					2 hours
	ynamometers, Indicated thermal, brake thermal and volumetric efficiencies. Measure						
		Cylinder pressure measure					
	ig stand	• •			-8 F		F=,8
costin	g stan						
Mod	ule:8	Contemporary issues:					2 hours
		fuel injection systems, Varia	able GeometryTu	rbo chai	ger. Multi fu	el en	
Indiana	1 1 01110			100 0114	<u>501</u> , 1,10101 10		Buieb
			Total Lecture ho		37 hours		
			Total Dectare In	Jui S.	or nours		
Toyt	Book(a)					
		s) Heywood, "Internal Combu	ation Engine Fun	damont	ala" MaCrow		1
		ion, 2011	istion Engine run	uamenta		и пш	L
	rence l						
			Engine" Ath Editi	on Ma	From Hill Edu	vooti	on 2012
		esan, "Internal Combustion					
		d Stone, "Introduction to Int				viacn	ninan, 4th
		aluation: CAT / Assignment		roject / .	Seminar		
		llenging Experiments (Ind			. 1		21
		al combustion engine handb	ook-basics, comp	onents,	systems and		3 hrs
	perspe			<i>·</i> · · · · · · · · · · · · · · · · · ·	1.0		21
	The potential of di-methyl ether (DME) as an alternative fuel for						3 hrs
	compression-ignition engines					21	
3.	Experimental and theoretical investigation of using gasoline– ethanol						3 hrs
4	blends in spark-ignition enginesCombustion control technologies for direct injection SI engine						2.1
4.	Comb	ustion control technologies i	for direct injection	n SI eng	ine		3 hrs
5.	Adaptive neural network model based predictive control for air-fuel ratio				3 hrs		
	of SI engines						
6	Simultaneous attainment of low fuel consumption high output power and					d	3 hrs
	low exhaust emissions in direct injection SI engines						
	Performance and emission characteristics of a diesel engine using iso-						3 hrs
		ol–diesel fuel blends		U	U		
8	Ammonia/hydrogen mixtures in an SI-engine: Engine performanceand						3 hrs
		is of a proposed fuel system		I. I			
	Engine performance and pollutant emission of an SI engine usingethanol–				3 hrs		
	gasoline blended fuels						
10						3 hrs	
		gen fuelled spark ignition en					
	<u> </u>		0				
Total Laboratory Hours						30 Hrs	
Mode	e of ass	sessment:	•				
		led by Board of Studies	17-08-2017				
		y Academic Council	No. 47	Date	05-10-20	17	



Course code	Fuels and Combustion	L T P J C
CHE2006		
Pre-requisite	Nil	Syllabus version
Tre requisite		1.2
Course Objectiv	es:	
v	lerstanding levels of fuels and combustion fur	adamentals
_	troduce different types of fuel and fuel analysi	
	e most convenient fuel for a process involving	
	lents in designing various control techniques	
	om combustion of fuels	C
Expected Course	e Outcome:	
	e various types of fuels like liquid, solid and g	aseous fuels available for firing in
boilers and fur	naces	
	t type of fuel depends on various factors such	as availability, storage, handling,
pollution and c		
	e fuel properties and efficient use of the fuel	
	analyses of exhaust and flue gases	
5. Understand va	rious combustion equipment	
		5 h
Module:1 Clas	sification and Properties of Fuels 5 hours	5 hours
Fuels-Types and	characteristics of fuels-Determination of prope	erties of fuels-Fuel analysis-
	imate analysis-Calorific value (CV)-Gross and	
	y-empirical equations for CV estimation	
	<u> </u>	
Module:2 Solie	l Fuels	6 hours
	Ranking of coal-Washing, cleaning and s	storage of coal-Renewable Solid
Fuelscomparative		
applications-carb	uid and gaseous fuels-selection of coal for dif	rerent industrial
applications-carbo		
Module 3 Liou	ud fuels	6 hours
_	iid fuels	6 hours
Origin of crude of	ll-composition of crude petroleum-classification	on of crude petroleum-Removal
Origin of crude of of salt from cr		on of crude petroleum-Removal
Origin of crude of of salt from cr VDUCracking-	ll-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fi	on of crude petroleum-Removal
Origin of crude o of salt from cr VDUCracking-	ll-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fi	on of crude petroleum-Removal
Origin of crude o of salt from cr VDUCracking- Hydrotreatment a	ll-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fi	on of crude petroleum-Removal
Origin of crude of of salt from cr VDUCracking- Hydrotreatment a Module:4 Gas	ll-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fi nd Reforming	on of crude petroleum-Removal actionation distillation-ADU and 6 hours
Origin of crude o of salt from cr VDUCracking- Hydrotreatment a Module:4 Gas	Il-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fr nd Reforming eous fuels	on of crude petroleum-Removal actionation distillation-ADU and 6 hours
Origin of crude of of salt from cr VDUCracking- Hydrotreatment a Module:4 Gase Rich and lean g LPGLNG-	Il-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fr nd Reforming eous fuels	on of crude petroleum-Removal ractionation distillation-ADU and 6 hours natural gas-Foul and sweet NG-
Origin of crude of of salt from cr VDUCracking- Hydrotreatment a Module:4 Gas Rich and lean g LPGLNG- CNG-Methane-Pr	Il-composition of crude petroleum-classification ude oil-processing of crude petroleum-Fr and Reforming eous fuels as-Wobbe index-Natural gas-Dry and wet	on of crude petroleum-Removal ractionation distillation-ADU and 6 hours natural gas-Foul and sweet NG-



General principles of combustion-types of combustion processes-Combustion chemistry-Combustion equations-Kinetics of combustion-combustion of solid fuels-Combustion calculations-air fuel ratio-Excess air calculations

Module:6 Combustion Equipment

Analysis of flue gases by Orsat apparatus-Combustion of solid fuels-grate firing and pulverized fuel firing system-Fluidized bed combustion-Circulating fluidized bed boiler-Burners-Factors affecting burners and combustion

Module:7 Air Pollution

Types of pollution-Combustion generated air pollution-Effects of air pollution-Pollution of fossil fuels and its control-Pollution from automobiles and its control

Module:8 Contemporary issues:

2 hours

6 hours

7 hours

			Total Lecture hours:	45 hours	
Te	xt Book(s)			
1.	Kennet	h K.K., Principles of Com	bustion, 2nd ed., Wiley F	Publications	, USA, 2012
	2. Phill	ips H.J., Fuels-solid, liquic	l and gases–Their analys	is and valua	tion, 1st ed., Foster
1.	1 0	t J.G., The Chemistry and	Technology of Coal, 3rd	ed., Taylor	and Francis Ltd.,
1.	Speight USA,20	•	Technology of Coal, 3rd	ed., Taylor	and Francis Ltd.,
1. 2.	USA,2	•		· •	
2.	USA,2 Sarkar	016	3rd ed., Universities Pres	ss, India, 20	
2. Mo	USA,20 Sarkar de of Ev	016 S., Fuels and combustion,	3rd ed., Universities Pres	ss, India, 20	
2. Ma	USA,20 Sarkar ode of Ev	016 S., Fuels and combustion, aluation: CAT / Assignme	3rd ed., Universities Pres	ss, India, 20	



Course code	Fuel Cells		L T P J C
MEE1013	ruei Cens		
Pre-requisite	PHY1001		Syllabus version
i i e requisite			v. 1.1
Course Objective	5:		
0	ts gain essential and basic knowledge of vari	ous types of Fuel	cells, so as to
-	th knowledge required for the design of comp	• 1	
	idents with the performance evaluation of alt		
	tudents to analyse various components of Fue		
	wledge of environmental issues related to Fu		
-	the working of Standalone Fuel cells and hyd		vices.
Expected Course			
-	Completion of this course ,Students will be ab	ble to	
•	ergy scenario of our country		
	working principles of Fuel cells and its compo	onent.	
	performance parameters of Fuel cells understanding about functioning and types o	f Eucl colle	
	and types of runchoning and types of runchoning and types of runchonical subsystems of Fuel c		
	ost of generation and economics of Fuel cell		
	nmental impact of Fuel cells		
Module:1 Intro	duction		5 hours
	itical functions of components -fuel cell stack	king- fuel cell sys	stems types-
advantages and dis	sadvantages – applications and status		
		Γ	
	Cell Performance		7 hours
	spects of Electrochemical Energy conversion	- Cell efficiency	– Factors affecting
the efficiency of E	lectrochemical Energy conversion		
Module:3 Alka	line Fuel cells (AFC)		6 hours
	tion – modules- fuel cell stacks-general per	formance charac	
	ments-Ammonia as AFC fuel System i		
	acks and systems- Factors affecting the perfo		
Module:4 Solid	Oxide Fuel Cells (SOFC) and Molten		6 hours
	onate Fuel Cells		
Cell components	- Anode and Cathode materials- Interc	onnectsseals- C	onfigurations and
	vironmental impacts - General principle-	Cell components	- Mechanisms of
Electrode			
reactions			
		Γ	
Module:5 Direc	ct Methanol Fuel cells and Proton ange and Membrane Fuel Cells (PEM)		6 hours



Catalyst and Non catalyst aspects- Methanol cross over- Catalyst aspects and scale up-Engineering aspects - Scientific aspects and challenges- Modelling- Milestones in technology development- Approaches and challenges to high temperature operations.

Module:6	Fuel Processing and Hydrogen storage	6 hours
Processing	hydrogen from alcohols- producing hydrogen from	hydrocarbons- Hydrogen from
other source	es- Gas clean up- Hydrogen storage- Methods of H	ydrogen storage- Hydrogen as
Engine stor	rage	

Module:7Fuel Cell systems7 hoursIntroductionto fuel cell power conditioning systems- Various options- Fuel cell systems fuelledby Natural gas (PEFC, PAFC, MCFC systems)- Coal fuelled fuel cell system-Combined fuel celland Gas turbine system- Hybrid fuel cell systems-Hybrid electric vehicles

Mo	dule:8	Contemporary Discussi	ons			2 hours	
			Total Lecture ho	ours:	45 hours		
Tar	4 Deels	a)					
1	t Book(/				11 1 07 0	
1.	Viswar	athan.B and Aulice Scibio	on (2008), Fuel Ce	ells: P	rinciples and a	applications, CRC	
	Press						
2.	Ryan (O'Hayre, Suk- Won Cha,	Whitney Colella	, Frit	z B. Prinz ((2016), Fuel Cell	
	-	nentals, John Wiley & Son	~	,			
Ref	erence l	, ,					
1.		orensen (2011) Hydrogen ar	nd Fuel cells, Acad	lemic	Press		
2.							
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pr	oject	/ Seminar		
Rec	ommend	led by Board of Studies	17/08/2017				
		y Academic Council	47	Date	05-10-20)17	



Course code	Industrial Engineering and Management	L	T	Р	JC
MEE1014		3	0	0	0 3
Pre-requisite	NIL	Sylla	bus	ve	rsion
				V	v. 2.2
Course Objectives					
-	erent planning activities needed during the operations stage of	f a man	ufac	ctur	ing
or a service indu	•				
2. To apply produc	ctivity techniques for achieving continuous improvement.				
Expected Course					
-	ompletion of the course the students will be able to	aquant	ooti	010	and
	y price of a product affects the demand for a product for cons	-			anu
-	for a product by making use of different demand forecasting	-	-		
2. Explain break e	ven analysis to determine safe production levels and costing	or mau	SUIZ	u	
1	vity techniques for continuous improvement in different funct	ionaliti		for	n
industry.	ity techniques for continuous improvement in unrefent funct	.1011a1111	65 0	n ai	.1
	sting operations that happen in factories for establishing time	standa	rde f	for	
different activiti		standa	lus		
	knowledge of selection of location for the new plant & optin	nizina	the	lavo	out
	for smooth production.	mzing		lay	Jut
_	nanufacturing concepts in industry.				
	al requirement needed to satisfy the Master Production Sched	fule of	a fa	cto	rv hv
-	understanding of MRP logic.	1010 01	u Iu	ctor	ly Oy
nuting morough					
Module:1 Intro	duction to macro and micro economics			6 h	ours
	neasures – micro economics – Demand and supply – Determi	nants o	f de	ma	nd
	city of demand – Demand forecasting techniques (short term				
Problems.					
Module:2 Eleme	ents of cost			6 h	ours
	Material cost - Labour cost - Expenses - Types of cost - Co	ost of p	orod	uct	ion –
Over-head expense	s-break even analysis - Problems.				
	uctivity	1 2			ours
	ors affecting- Increasing productivity of resources - Kin	ds of	proc	luc	tivity
measures - Case st	uay.				
Madulas 4 Jas 4	duction to more study			(1	
	oduction to work study		o		ours
Method study – Th	me study - stopwatch time study - Work measurement - p	perform	ance	e ra	ang-



allowances – Ergonomics.

Module:5 Plant location and Plant layout

7 hours

6 hours

6 hours

Plant location –need - Factors – comparison – quantitative methods for evaluation Plant layout: objectives-principles – factors influencing – tools and techniques including computer based layout design – CRAFT, ALDEP, CORELAP.

Module:6 Cellular Manufacturing

Group Technology – Cellular layout – Machine-Part Cell Formation (MPCF) – Heuristic approaches – Hierarchical clustering for MPCF.

Module:7 | Material requirement Planning (MRP)

Objectives – functions – MRP system – MRP logic – Management information from MRP – lot sizing consideration – Manufacturing resource planning – capacity requirement planning (CRP) – Bill of material.

Module:8 Contemporary issues:

Total Lecture hours:

2 hours 45 hours

Text Book(s)

1. R Dan Reid, and Nada R. Sanders, Operations Management, John wiley& Sons, 5th Edition, 2012.

Reference Books

- 1. William J Stevenson, Operations Management, McGrawHill, 12th Edition, India, 2017.
- 2. R Panneerselavam, Production and Operations Management, PHI publications 3rd Edition, 2012.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:			
Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	Operations Research	L	Т	P J	[(
MEE1024		2	2	0 () 3
Pre-requisite	MAT2001 S	ylla	bus	vers	ion
		-		v.	2.2
Course Objectiv	ves:				
1. To provide stu	udents the knowledge of optimization techniques and approaches.				
2. To enable the	students apply mathematical, computational and communication s	skills	s ne	eded	for
the practical u	tility of Operations Research.				
3. To teach stude	ents about networking, inventory, queuing, decision and replaceme	ent n	nod	els.	
Expected Cours	se Outcome:				
Upon successful	completion of the course the students will be able to				
-	ons research techniques like L.P.P, scheduling and sequencing in i	ndu	stria	ıl	
optimization p	problems.				
2. Evaluate trans	sportation problems using various OR techniques.				
3. Explain vario	us OR models like Inventory, Queuing, Replacement, Simulation,	Dec	isio	n etc	
-	m for optimization.				
4. Use OR tools	in a wide range of applications in industries.				
	• • • • • • • • • • • • • • • • • • • •				
5. Identify current	nt topics and advanced techniques of Operations Research for indu	istria	al so	olutic	ns.
	nt topics and advanced techniques of Operations Research for induce to solve a specific problem.	ıstria	al so	olutic	ns.
6. Identify best t	echniques to solve a specific problem.				
 6. Identify best t 7. Analyse, cons 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions				
 6. Identify best t 7. Analyse, cons 	echniques to solve a specific problem.				
 6. Identify best t 7. Analyse, cons 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions				
 6. Identify best t 7. Analyse, cons problems with 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions				
 6. Identify best t 7. Analyse, cons problems with Module:1 Lin 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions in intellectual independence.	s to o	com	uplex 4 ho	urs
 6. Identify best t 7. Analyse, cons problems with Module:1 Lin Introduction to 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions in intellectual independence.	s to o	rmu	uplex 4 ho lation	urs
 6. Identify best t 7. Analyse, cons problems with Module:1 Lin Introduction to 	 Bechniques to solve a specific problem. Bolidate and synthesise knowledge to identify and provide solutions Control independence. Becar Programming Problem Operations Research – Linear Programming - Mathematical 	s to o	rmu	uplex 4 ho lation	urs
 6. Identify best t 7. Analyse, cons problems with Module:1 Lin Introduction to Graphical metho Module:2 Tra 	 Bechniques to solve a specific problem. Bechniques to solve a specific problem to identify and provide solutions In intellectual independence. Becar Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase Mathematical M – Simplex method – Penalty methods: M-method, Two Phase M – Penalty M – Penalty	s to o For etho	com mu d- I	aplex 4 ho lation Duali 4 ho	urs 1 – ty.
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - Feedback 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions in intellectual independence. tear Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase method – Solution of the transportation problem (Min and Mathematical or Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution - Solu	s to o For etho Iax)	rmu d- I	4 ho lation Duali 4 ho orthy	urs n – ty. urs vest
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - Fe Corner rule, ro 	 Bechniques to solve a specific problem. Bechniques to solve a specific problem intellectual independence. Bear Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase m Demonstration Problem Ormulation - Solution of the transportation problem (Min and Mow minima method, column minima method, Least cost method 	s to o For etho Iax)	rmu d- I	4 ho lation Duali 4 ho orthy	urs n – ty. urs vest
 6. Identify best t 7. Analyse, conservations with Module:1 Line Introduction to Graphical metho Module:2 Transformation - Fere Corner rule, recommendation - Fere 	echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions in intellectual independence. tear Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase method – Solution of the transportation problem (Min and Mathematical or Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical Solution - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution of the transportation problem (Min and Mathematical - Solution - Solu	s to o For etho Iax)	rmu d- I	4 ho lation Duali 4 ho orthy	urs n – ty. urs vest
 6. Identify best t 7. Analyse, conservations with Module:1 Line Introduction to Graphical metho Module:2 Transformation - Fe Corner rule, recapproximation metho 	 acchniques to solve a specific problem. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solutions in intellectual independence. according to identify and provide solution in intellectual independence. according to identify and provide solution in intellectual independence. according to identify and provide solution in intellectual independence. according to identify and provide solution in intellectual independence. according to identify and provide solution in intellectual independenc	s to o For etho Iax)	rmu d- I	4 ho lation Duali 4 ho orthw Vog	urs n – ty. urs vest el's
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - Fe Corner rule, reapproximation metho Module:3 Ass 	 acchniques to solve a specific problem. acolidate and synthesise knowledge to identify and provide solutions in intellectual independence. accontinuation and the problem Accontinuation of the transportation problem (Min and Moveminima method, column minima method, Least cost method – Optimality test: MODI method. 	For etho	rmu d- I : No	4 ho lation Duali 4 ho orthw Vog 3 ho	urs ty. vest el's
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - F Corner rule, ro approximation m Module:3 Assignment prol 	Sechniques to solve a specific problem. Sechniques to solve a specific problem. Second and synthesise knowledge to identify and provide solutions in intellectual independence. Second Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase method – Solution of the transportation problem (Min and Mow minima method, column minima method, Least cost method – Optimality test: MODI method. Signment and Sequencing Models: blems – Applications - Minimization and Maximization; Sequencing Mathematical and Maximization; Sequencing Mathematical description.	For etho fax) ethc	com mu d- I : No od, g -	4 ho lation Duali 4 ho orthw Vog 3 ho Prob	urs ty. urs vest el's urs
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - F Corner rule, ro approximation m Module:3 Assignment prol 	 acchniques to solve a specific problem. acolidate and synthesise knowledge to identify and provide solutions in intellectual independence. accontinuation and the problem Accontinuation of the transportation problem (Min and Moveminima method, column minima method, Least cost method – Optimality test: MODI method. 	For etho fax) ethc	com mu d- I : No od, g -	4 ho lation Duali 4 ho orthw Vog 3 ho Prob	urs ty. urs vest el's urs
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - F Corner rule, ro approximation m Module:3 Assignment prol with N jobs and 	Bechniques to solve a specific problem. Solidate and synthesise knowledge to identify and provide solutions in intellectual independence. Bear Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase method – Solution of the transportation problem (Min and Mow minima method, column minima method, Least cost method – Optimality test: MODI method. Bigmment and Sequencing Models: blems – Applications - Minimization and Maximization; Sequer 2 machines – n jobs and 3 machines problem - n jobs and m machines	For etho fax) ethc	com mu d- I : No od, g -	4 ho lation Duali 4 ho orthw Vog 3 ho Prob blem	urs n – ty. urs vest el's lem
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - Fe Corner rule, reapproximation metho Module:3 Assignment prolowith N jobs and Module:4 Press 	<pre>echniques to solve a specific problem. solidate and synthesise knowledge to identify and provide solutions in intellectual independence. eear Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase m Insportation Problem ormulation - Solution of the transportation problem (Min and M ow minima method, column minima method, Least cost m nethod – Optimality test: MODI method. Signment and Sequencing Models: blems – Applications - Minimization and Maximization; Sequer 2 machines – n jobs and 3 machines problem - n jobs and m machine oject Management </pre>	For etho flax) ethc ines	com mu d- I cod, g - pro	4 ho lation Duali 4 ho orthw Vog 3 ho Probl blem 4 ho	urs ty. urs vest el's lem urs
 6. Identify best t 7. Analyse, consproblems with Module:1 Lin Introduction to Graphical metho Module:2 Tra Introduction - F Corner rule, ro approximation m Module:3 Ass Assignment prolowith N jobs and Module:4 Pro Introduction - P 	Bechniques to solve a specific problem. Solidate and synthesise knowledge to identify and provide solutions in intellectual independence. Bear Programming Problem Operations Research – Linear Programming - Mathematical d – Simplex method – Penalty methods: M-method, Two Phase method – Solution of the transportation problem (Min and Mow minima method, column minima method, Least cost method – Optimality test: MODI method. Bigmment and Sequencing Models: blems – Applications - Minimization and Maximization; Sequer 2 machines – n jobs and 3 machines problem - n jobs and m machines	For etho fax) ethc ines ines	com mu d- I : No od, g - pro	4 ho lation Duali 4 ho orthw Vog 3 ho Probi blem 4 ho cal p	urs ty. urs vest el's urs lem



Module:5	Inventory Control				4 hours
Necessity 1	for maintaining inventory	- Inventory cost	ts -Invento	ory models with	deterministic
demand - i	nventory models with pro	babilistic demand	l - Invento	ry models with	price breaks -
Buffer stock	Κ.				
Module:6	Queuing Models				4 hours
Poisson an	ivals and Exponential ser	vice times - Sin	gle channe	el models and M	Aulti-channel
	Simulation: Basic concep				
	• Monte Carlo Simulation a	-		-	
0			1		
Module:7	Game theory and Rep	olacement Mode	els		5 hours
Game theo	ry: Competitive games -			for game theory	- Two person
	ame – Property of dominand	-	•		r we person
-	nt models: Replacement o	-	-		es in the value
	changes in the value of mor				
-	-	ite fille fille fille fille fille	in compieu	erje marenadan re	pracement and
group repla	cement policies				
group repla	cement policies.				
group repla Module:8	cement policies. Contemporary issues:				2 hours
• • •	-				2 hours
• • •	-		Total	Lecture hours:	2 hours 30 hours
Module:8	Contemporary issues:		Total	Lecture hours:	
Module:8 Text Book	Contemporary issues:	earch: An Introdu			30 hours
Module:8 Text Book 1. Hamdy	Contemporary issues:	earch: An Introdu			30 hours
Module:8 Text Book 1. Hamdy Inc., 20	Contemporary issues: (s) A Taha, Operations Rese	earch: An Introdu			30 hours
Module:8 Text Book 1. Hamdy Inc., 20 Reference	Contemporary issues: (s) 7 A Taha, Operations Reso (14. Books		uction, 9 th	edition, Pearson	30 hours
Module:8 Text Book 1. Hamdy Inc., 20 Reference 1. Hira D	Contemporary issues: (s) A Taha, Operations Resolute. Books S and Gupta P K, Operatio	ons Research, S. Cl	uction, 9 th	edition, Pearson ns, 2014.	30 hours Education,
Module:8 Text Book(1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti	Contemporary issues: (s) A Taha, Operations Reso D14. Books S and Gupta P K, Operatio Swarup, Gupta P.K., and C	ons Research, S. Cl	uction, 9 th	edition, Pearson ns, 2014.	30 hours Education,
Module:8 Text Book 1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti &Sons	Contemporary issues: (s) A Taha, Operations Rese)14. Books S and Gupta P K, Operatio Swarup, Gupta P.K., and C , 2015.	ons Research, S. Cl Man Mohan, Ope	uction, 9 th hand & So erations Re	edition, Pearson ns, 2014. esearch, 18 th edit	30 hours Education,
Module:8 Text Book 1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti &Sons	Contemporary issues: (s) A Taha, Operations Reso D14. Books S and Gupta P K, Operatio Swarup, Gupta P.K., and C	ons Research, S. Cl Man Mohan, Ope	uction, 9 th hand & So erations Re	edition, Pearson ns, 2014. esearch, 18 th edit	30 hours Education,
Module:8 Text Book 1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti &Sons 3. Manoh	Contemporary issues: (s) A Taha, Operations Rese D14. Books S and Gupta P K, Operation Swarup, Gupta P.K., and C. , 2015. ar Mahajan, Operations Re	ons Research, S. Cl Man Mohan, Ope search, Dhanpat R	hand & So erations Re Rai & Co, 2	edition, Pearson ns, 2014. esearch, 18 th edit 013.	30 hours Education,
Module:8 Text Book(1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti &Sons 3. Manoh Mode of Ev	Contemporary issues: (s) A Taha, Operations Resolute (a) Books S and Gupta P K, Operation Swarup, Gupta P.K., and C , 2015. ar Mahajan, Operations Re- valuation: CAT / Assignment	ons Research, S. Cl Man Mohan, Ope search, Dhanpat R	hand & So erations Re Rai & Co, 2	edition, Pearson ns, 2014. esearch, 18 th edit 013.	30 hours Education,
Module:8 Text Book 1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti &Sons 3. Manoh Mode of Ev Mode of as	Contemporary issues: (s) A Taha, Operations Rese (14. Books S and Gupta P K, Operation Swarup, Gupta P.K., and C. , 2015. ar Mahajan, Operations Re- valuation: CAT / Assignments sessment:	ons Research, S. Cl Man Mohan, Ope search, Dhanpat R nt / Quiz / FAT / P	hand & So erations Re Rai & Co, 2	edition, Pearson ns, 2014. esearch, 18 th edit 013.	30 hours Education,
Module:8 Text Book(1. Hamdy Inc., 20 Reference 1. Hira D 2. Kanti &Sons 3. Manoh Mode of Ev Mode of as Recommen	Contemporary issues: (s) A Taha, Operations Resolute (a) Books S and Gupta P K, Operation Swarup, Gupta P.K., and C , 2015. ar Mahajan, Operations Re- valuation: CAT / Assignment	ons Research, S. Cl Man Mohan, Ope search, Dhanpat R	hand & So erations Re Rai & Co, 2	edition, Pearson ns, 2014. esearch, 18 th edit 013.	30 hours Education,



Course cod	e	Solar Photovoltaic System I	Design	I	T	Р	J (
MEE1038				2	0	0	4 3
Pre-requisi	to	Nil		Sylla			rcic
i i e-i equisi	ic			Syna	inu		v. 1
Course Obj	iectives	:		<u> </u>			••• 1
· · · · · · · · · · · · · · · · · · ·		be basic concepts of photovoltaic cells, mod	ules and array.				
	0	e performance and operating characteristics	•	and cor	npo	ner	its.
	0	ystem suitable to a given location and end-u	•		I.		
0		• • •					
Expected C							
		ompletion of this course, Students will be al					
		physics of photovoltaic energy conversion					
	0	systems to meet economic and functional re	quirements of ar	ıy appli	cati	on	
	•	performance of PV systems					
1		ommercial quality Detailed Project Report ()	DPR)				
5. Plan	and ex	ecute PV projects					
Module:1						41	hou
	of Solar	Radiation: Sun-earth angles; Estimation of	color rediction u	ising D	000		100
			solal faulation u	ising ra	ige-		
Angsuom	lethou,	Measurement of Solar radiation.					
Module:2	Basics	of photovoltaic cells and modules				41	hou
		ng p-n junction; PV voltage and currents;	IV curve: Perfor	rmance	pa		
		stimating module output at field conditions;					
manufacture							
Module:3		ical concepts of Solar Cells					hou
-	circuit:	Cell equivalent circuit; Estimating VOC a	and ISC; Effect	of sha	ling	;; U	lse (
diodes.							
Module:4	Syster	n components				<u> </u>	hou
		n components types, operating parameters, performance a	nalvoia Charga	aontrol	lori		
MPPT; Syst			narysis, Charge	control	ier;	ШV	erte
1v11 1 1, 5yst							
Module:5	Syste	em sizing				71	hou
		ne PV system: Load estimation; Array sizin	g: Battery sizing	: Match	ning		
		iteratively; Wire sizing; Sizing charge co					
Sizing a gr	id conn	ected PV system: Array sizing; Sizing sub-	arrays. Cent				
inverters; C	Grid inte	erfacing.					
Madular	C 4	m installation				4 1	h.c==
Module:6	Syste	em installation				41	hou
Site identif	ication	Module orientation; Ground and roof insta	 lation of module	es. Star	ndar	d	
		installation; Module row spacing; Electric					
1	•	her safety practices.	cours and pract	1000, 131	anu	ing	,
LI UMIMILZ,		ior survey practices.					



Mo	dule:7	Economics, Policy and D	PR			4 hours
Rer	newable	ics and project payback; Ca Portfolio Standard (RPS); I ort (DPR)	-		•	-
Mo	dule:8	Contemporary issues:				1 hours
Rec	ent deve	elopments in the area of pho	tovoltaic power ger	neratio	on by an indu	
			Total Lecture ho	urs:	30 hours	
Tex	xt Book(s)				
1.		M. Masters (2013), Renew IEEE Press, Inc.	vable and Efficient	Electr	ric Power Sys	stems, 2 nd Edition,
Ref	erence l	Books				
1.	Heinric Ltd.	h Haberlin(2012), Photovol	ltaics - System Desi	ign an	d Practice, Jo	hn Wiley & Sons,
2		wari and Swapnil Dubey (2 ations, The Royal Society o				odules and their
3	U	A. Messenger and, Amir Ab , CRC Press, USA.	otahi (2013), Photov	voltaic	Systems Eng	gineering, 3rd
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pro	oject /	Seminar	
Rec	commend	led by Board of Studies	17-08-2017			
		y Academic Council	No. 47	Date	05-10-20	17



Course code	Automotive Fuels and	Energy	L T P J C
MEE1039			3 0 2 0 4
Pre-requisite	MEE3015		Syllabus version
•			v. 1.0
Course Objectiv	es:		·
	tand the essential characteristics of alterna	ative fuels and possi	bilities of their
-	n, refinement and utilization.		
2. To infer the	ne impact of alternative fuel usage on envi	ronment and socioe	conomic aspects.
	2		
Expected Course		11 .	
1	Completion of this course ,Students will b	be able to	
	ne global fuel and energy challenges		1-4- 1 4- 41
	the technical, socioeconomic, environmer	ital and legal aspect	s related to the
	e fuel – energy system. he production-property-performance relat	ionship of fuels	
	he cost of generation and economics of pr		ive fuels
	e impact of alternative fuel usage on enviro		
	ructural & electro-mechanical subsystems		
o. Design su			
Module:1 Intr	oduction		5 hours
Estimation of cor	ventional fuels, Advantages and disadvar	ntages of convention	nal fuels Need for
alternate fuel - Av	vailability and properties of alternate fuels	, general use of alco	ohols, LPG,
	nia, CNG and LNG, vegetable oils and bio	gas, Relative merits	s and demerits of
various alternate	fuels		
	h - 1 1 T4- C 4 - 1-114		
	hol and Its Suitability Alcohols; Properties as engine fuels Alcol	hala and Casalina h	7 hours
	Actional and gasoline blends; Effect of co		
	Combustion characteristics in engines; I		
	ors; Alcohol Diesel emulsions; Dual fuel		
Module:3 Veg	etable oils		5 hours
U	Various vegetable oils for engines, es	· 1	mance in engines,
performance and	emission characteristics, bio diesel and its	characteristics	
	eous Fuels		6 hours
	CNG - Production methods; Storage a		
	Engines; Performance and Emission cha		, LPG III SI and CI
Engines, Periorin	ance and Emission data for LPG- Safety a	ispecis.	
Module:5 Ga	seous Fuels		7 hours
	ogen, Production methods, Storage and ha	ndling, Economics (
	tion Techniques in IC engines, Performan		
aspects, Biogas	- Availability- their properties as engine fu		
and demerits			



Module:6	Biofuels and Ethers					5 hours
DME, DE	E properties performance an	alysis, performance	e in SI	& CI Engine	s, Low	Viscous
	ne Biofuels(LVLC) - Applic					
engines		-	-			-
Module:7	Fuel Cells					4 hours
Hydrogen, cell vehicle	methanol fuel cells, power	rating and perform	ance. I	Heat dissipat	tion, la	yout of a fuel
Module:8	Alternate Energy Source					6 hours
Electric- I	Layout of an electric veh	nicle, advantage a	nd lin	nitations, sp	ecificat	tions, system
	s, electronic control system	, high energy and j	power	density batte	eries, hy	ybrid vehicle-
Types, sola	r powered vehicles.					
					1	
		Total Lecture hou	urs: 4	5 hours		
Text Book	(s)					
	hipse, Alternative Fuels, Jaic	o Publications 201	0			
	d.L.Bechfold, Alternative F			ernational W	arrenda	ale - 1997
Reference			<u> </u>		unona	
	Owen and Trevor Eoley, Au	tomotive Fuels Han	ndbook.	SAE Public	cations.	1990.
	Hirao and Richard K.Pefle					
Sons,	1988.					2
Mode of E	valuation: CAT / Assignmen	nt / Quiz / FAT / Pro	oject / S	eminar		
List of Ch	allenging Experiments (Ind	licative)				
1. Comp	are the crude oil consumptio	n of India versus A	merica.	Also discus	s	
	the critical properties of dies	<u> </u>				
	a Matlab program to calcula	ate the stoichiometr	ic air fu	uel ratio for		
	HOLS & ESTERS.					
	roperty testing (Calorific val					
4. Fuel p	roperty testing (Flash, Fire p	· · · · · · · · · · · · · · · · · · ·	-	<i>.</i>		
		۲	Fotal L	aboratory Ho	ours h	ours
Mode of as		I				
	ided by Board of Studies	17-08-2017				
Approved	by Academic Council	No. 47	Date	05-10-20)17	



Course code	Auto Contification and Homologation	
Course code MEE1040	Auto Certification and Homologation	L T P J C 3 0 0 0 3
Pre-requisite		Syllabus version
rre-requisite		v. 1.0
Course Objectives	•	V. 1.0
`	ts gain essential and basic knowledge on Auto Certification	and Hamalagation
	bes of vehicles, so as to equip them with knowledge r	
		equiled for getting
	d homologation for different classification of vehicles.	nd hamala astian
	dents on vehicle classification with respect to certification and	-
	vledge on vehicle testing procedures and norms for steering	
-	asses and seat belts, brakes and wheels and lighting and sign	-
	ents about the importance of advances and trends in	n certification and
homologation.		
Expected Course	Outcome:	
	ompletion of this course, Students will be able to	
1. Describe the ve	hicle classification with respect to certification and homolog	gation
2. Identify the reg	ulations governing for each vehicle type	
	y in testing methodologies for vehicle level testing	
	alyze system level testing for certification of the engine, bra	king, steering and
lighting system		
	ow in testing methodologies for certification of components	
6. Evaluate the en	vironmental impact, cost and economics of homologation ar	nd certification
Module:1 Vehic	le Classification:	7 hours
	assification of Vehicles (including M, N and O layout), Regu	
±	S, AIS, CMVR, ADR), Type approval and Conformity of P	
· · · ·	cations, Two Wheeler certification	
1	,	
Module:2 Vehic	le Testing:	6 hours
	Photographs, CMVR physical verification, Vehicle weigh	
	3S, Turning circle diameter test, Steering effort test, Speed	
Pass by noise test, l	External projection test, Gradability test, Acceleration contro	ol system
Madalar 2 Stars		
	ng Certification:	6 hours
0 1	st (GVW<1500 kg), Body block test, Head form test, Fixt	U,
test with dummes,	OBD I, Bumper testing, Documentation SHL, Certification	charges
Module:4 Engin	e Certification:	5 hours
	(petrol & diesel), Indian driving cycle, Vehicle mass em	
	hicles), Broad band / Narrow band EMI test.	
	inclusy, Broad build / Harrow build Birri lost.	
Module:5 Glass	es and Seat Belts	6 hours
	indscreen laminated safety glass, Side window / door glass,	Back light / Rear
	Wind screen wiping system, Wiper Blade, Safety belt assemble	



anchorages, Seat anchorages & head restraints, door locks & door retention.

Module:6 Brakes and Wheels:

6 hours Hydraulic brake hose, Hydraulic brake fluid, Rear view mirror specification (Exterior), Rear view mirror specification (Interior), Wheel rims, Wheel nut, Wheel discs & hub caps, Size and Ply rating of tyres

Modu	le:7	Lighting and Signaling Devices:		7 hours		
Perform	mance	e requirement for lighting & signaling devices - V	ertical orientat	ion of dipped beam-		
head la	head lamp, driver's field of vision, Head lamp assembly (glass lens & plastic lens), Head lamp +					
Front 1	Front position lamp / Front indicator lamp / front fog lamp, Rear combinational lamp (each					
additio	nal fu	unction), Independent front position lamp / Front d	lirection indica	ator lamp / Front fog		
lamp, l	Rear	combination lamp (single function), Warning trian	gles, Fuel tanl	k: Metallic & Plastic		
(exclue	ding f	ire resistance test).				
Modu	le:8	Recent Trends		2 hours		
		Total Lecture hours:	45 hours			
Text B	Book(8)				
1. Ra	aymo	nd M. Brach and R. Matthew Brach, "Ve	hicle Accider	nt Analysis and		
Re	econs	truction Methods", SAE International, 2011				
Refere						
1. U	lrich S	Seiffert and LotharWech, "Automotive Safety Hand	lbook", SAE Ir	nternational, 2007		
2. IS	O Sta	ndards, ICS: 43.020, 43.040, 43.100				
3. A	utomo	otive Industry Standards, AIS				

Recommended by Board of Studies	17/08/2017		
Approved by Academic Council	47	Date	05.10.2017



Course code	Automotive Safety Systems	L T P J C
MEE1041		3 0 0 0 3
Pre-requisite	Nil	Syllabus version
		v. 1.0

Course Objectives:

- 1. To help the students to acquire in-depth knowledge of automotive safety systems.
- 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 accidentprone vehicles

Expected Course Outcome:

Upon Successful Completion of this course ,Students will be able to

- 1. Comprehend the steps involved in the automotive body design to improve safety.
- 2. Differentiate the active and passive safety systems and their impact on passengers.
- 3. Explain the construction and working principle of various safety equipments employed in automobiles.
- 4. Evaluate the behaviour of various safety systems on improving safety, comfort and convenience.
- 5. Assess the performance of different testing procedures involved in passenger and occupant safety.

Module:1 Introduction:

Design of the body for safety, energy equation, engine location, deceleration of vehicle inside passenger compartment, deceleration on impact with stationary and movable obstacle, concept of crumble zone, safety sandwich construction.

Module:2	Active Safety:	
Driving safe	ety, conditional safety, perceptibility safety, operating	ng safety

Module:3	Passive Safety:	5 hours
Exterior saf	ety, interior safety, deformation behavior of veh	nicle body, speed and acceleration
characteristi	cs of passenger compartment on impact.	

Module:4	Safety Equipments:	9 hours		
Seat belt, re	egulations, automatic seat belt tightener system, c	ollapsible steering column, tiltable		
steering who	steering wheel, air bags, electronic system for activating air bags,			
bumper desi	ign for safety.			

Module:5	Collision Warning and Avoidance:	9 hours
	varning system, causes of rear end collision, frontal	5
object dete	ction system, object detection system with braking	system interactions

8 hours

4 hours



Mo	dule:6	Comfort and Convenier	nce:			7 hours
		nd mirror adjustment, centra				g system, tyre
pre	essure co	ontrol system, rain sensor sy	vstem, environmen	t infor	rmation	
sys	stem					
Мо	dule:7	Recent Trends				3 hours
Pas	senger a	nd Occupant Safety - Testir	ıg			
	U		0			
			Total Lecture ho	ours:	45 hours	
Tex	t Book(s)				
1.		- "Automotive Handbook" -	• 9th edition - SAE	E publi	cation - 2014	
	Referen	nce Books				
Ref	erence l					
1.		Ronald.K.Jurgen - "Auton	notive Electronics	Hand	book" - Secoi	nd edition- McGraw-
		c., - 1999.				
2	J.Powle	oski - "Vehicle Body Engin	eering" - Business	books	s limited, Lond	don - 1969.
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject	/ Seminar	
Rec	ommen	led by Board of Studies	17-08-2017			
App	proved b	y Academic Council	No. 47	Date	05-10-20)17



Course code	Ergonom	ics and Styling	Г Э	L		J C
MEE1042				3	0 0	03
Pre-requisite				Sylla	bus ve	ersior
						v. 1.0
Course Objectives	:					
1. To help student	s gain essential and basic kno	wledge of stylin	ng and ergonom	nics.		
2. To equip the st	idents to analyse impact of st	yling on vehicle	e safety.			
3. To familiarize	he students with the procedur	es of styling and	d ergonomics			
4. To make stude	ts understand the different pa	cking technique	es and its impac	ct on dr	iver fat	igue.
	1	0 1	1			0
Expected Course	Dutcome:					
	ompletion of this course, Stud	dents will be abl	e to			
	knowledge of various styling					
	develop a new styling in a gi	U	1			
	the importance of ergonomic					
*	role of styling and ergonomic		1	the vel	nicle.	
5. Knowledge	of visibility, mirror design ar	nd logical forma	tion of cockpit			
Module:1 Intro				~		hour
	ndamentals of perspective dr	-	-	• •	proces	
('ar proportions A				· .	• •	0
1 1 ·	erodynamics, Crashworthines	s and its influen	ce on body des	ign, De	signing	g of
1 1 ·	erodynamics, Crashworthines	s and its influen	ce on body des	ign, De	signing	g of
Interiors	•	s and its influen	ce on body des	ign, De		
Interiors Module:2 Form	Studies:			ign, De		g of hour
Interiors Module:2 Form	•			ign, De		
Interiors Module:2 Form Form studies, Spee	Studies: I Forms, Clay Modeling, 2D			ign, De	51	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics:	systems, 3D sys	stems		51	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New	systems, 3D sys	stems		51	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New	systems, 3D sys	stems		51	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New	systems, 3D sys	stems		5 1 7 1 erent	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New ons rement: res Subject and Sampling siz	systems, 3D sys ed, Data collecti e selection, Mea	stems on methodolog	gy, Diffe	5 1 7 1 erent 7 1	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu	Studies: 1 Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New ons urement:	systems, 3D sys ed, Data collecti e selection, Mea	stems on methodolog	gy, Diffe	5 1 7 1 erent 7 1	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New ons urement: res Subject and Sampling siz Anthropometry data, Applicat	systems, 3D sys ed, Data collecti e selection, Mea	stems on methodolog	gy, Diffe	<u>5 1</u> 7 1 erent <u>7 1</u> eret/Full	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat	systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D system, 3D syste	ion methodolog asurement of Ha	zy, Diffeands/Fe	<u>5 1</u> 7 1 erent <u>7 1</u> eret/Full	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re-	systems, 3D sys ed, Data collecti e selection, Mea tion of percentile equirements, Da	ion methodolog asurement of Ha e curves.	ands/Fe	5 1 7 1 erent 7 1 eet/Full	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New ons urement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re oning of operational controls	systems, 3D sys ed, Data collecti e selection, Mea tion of percentile equirements, Da , Force Analysis	stems fon methodolog asurement of Ha e curves. sh board equip s, Seating and p	ands/Fe	5 1 7 1 erent 7 1 eet/Full	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re-	systems, 3D sys ed, Data collecti e selection, Mea tion of percentile equirements, Da , Force Analysis	stems fon methodolog asurement of Ha e curves. sh board equip s, Seating and p	ands/Fe	5 1 7 1 erent 7 1 eet/Full	houn
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New ons urement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re oning of operational controls	systems, 3D sys ed, Data collecti e selection, Mea tion of percentile equirements, Da , Force Analysis	stems fon methodolog asurement of Ha e curves. sh board equip s, Seating and p	ands/Fe	5 1 7 1 erent 7 1 eet/Full	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit Regulations, Huma	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – New ons urement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re oning of operational controls n Factors, Navigation system	systems, 3D sys ed, Data collecti e selection, Mea tion of percentile equirements, Da , Force Analysis	stems fon methodolog asurement of Ha e curves. sh board equip s, Seating and p	ands/Fe	<u>5 1</u> 7 1 erent 7 1 eet/Full 7 1 - ECE	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit Regulations, Huma Module:6 Vehic	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re- oning of operational controls n Factors, Navigation system le Packaging:	systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D system, 3D syste	asurement of Hasurement of Has	ands/Fe	<u>5 1</u> 7 1 erent 7 1 eet/Full 7 1 - ECE	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit Regulations, Huma Module:6 Vehic	Studies: 1 Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re- oning of operational controls n Factors, Navigation system le Packaging: ikin positioning of 2-D patte	systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D system, 3D syste	asurement of Hasurement of Has	ands/Fe	<u>5 1</u> 7 1 erent 7 1 eet/Full 7 1 - ECE	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit Regulations, Huma Module:6 Vehic	Studies: 1 Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re- oning of operational controls n Factors, Navigation system le Packaging: ikin positioning of 2-D patte	systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D system, 3D syste	asurement of Hasurement of Has	ands/Fe	<u>5 1</u> 7 1 erent 7 1 eet/Full 7 1 - ECE	hour
Interiors Module:2 Form Form studies, Spee Module:3 Fund Dimension Determ postural considerat Module:4 Meas Measuring Procedu posture, Applying Module:5 Vehic Passenger Compar arrangement, Posit Regulations, Huma Module:6 Vehic	Studies: d Forms, Clay Modeling, 2D mentals of Ergonomics: nation, Anthropometry – Nec- ons rement: res Subject and Sampling siz Anthropometry data, Applicat le Ergonomics: ment, Floor Pan, Technical re- oning of operational controls n Factors, Navigation system le Packaging: ikin positioning of 2-D patte analysis.	systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D systems, 3D system, 3D syste	asurement of Hasurement of Has	ands/Fe	5 1 7 1 erent 7 1 eet/Full 7 1 - ECE 6 1	hour



Sigh	nt – All	round visibility, View of Ins	struments, Mirror	design	i, Logical forn	nation of cockpit.
Moo	dule:8	Contemporary topics				3 hours
Rec	ent deve	elopments in ergonomics an	d styling.			
			Total Lecture he	ours:	45 hours	
		pped Class Room, [Lecture it to Industry, Min of 2 lec			1 •	t section models to
Tex	t Book(s)				
1.	Julian I 2001	Happian-Smith, "An introdu	action to modern v	ehicle	design", Butt	erworth Heinmenn,
Ref	erence l	Books				
1	Tony L	ewin, "How to Draw Cars l	ike a Pro", Motor	oooks	International,	2003
2	Thom [Faylor, Lisa Hallett, "How t	to Draw Cars like	a Pro"	, Motorbooks	International; 2Rev
	Ed edit	ion, 2006				
3	Fenton	John, "Handbook of autom	otive body and sys	stem d	lesign", Wiley	-Blackwell, 1998
4	J. Brian 1993	n Peacock, WaldemarKarwo	owski, "Automotiv	ve ergo	onomics", Tay	lor & Francis ltd,
Mod	le of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject	/ Seminar	
Rec	ommend	led by Board of Studies	17/08/2017			
App	roved b	y Academic Council	47	Date	05/10/20)17



Pre-requisite MEE 1007 Syllabus version Course Objectives: v. 2.2 1. To create awareness on the basic concepts of machining Processes. v. 2.2 2. To give an insight on conventional machining principles and operations. 3. To impart students the fundamental knowledge of unconventional machining and finishing processes. 4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. Module:1 Metal Cutting 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:2 Milling machine and Gear Generation 4 hours Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear g	Course code		Machining Processes and Metrology	L T P J C
Image: Contrast Objectives: v. 2.2 Course Objectives: v. 2.2 I. To create awareness on the basic concepts of machining Processes. 2. S. To give an insight on conventional machining principles and operations. 3. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different machine tools. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. Module:1 Metal Cutting 4 houres Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Image: Constructional details including accessories and attachments, operations types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. Image: Constructional and operational details of Shaping - Planing - Slo	MEE2006			2 0 2 0 3
Course Objectives: 1. To create awareness on the basic concepts of machining Processes. 2. To give an insight on conventional machining principles and operations. 3. To impart students the fundamental knowledge of unconventional machining and finishing processes. 4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. Module:1 Metal Cutting Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. Module:3 M	Pre-requisit	e	MEE1007	Syllabus version
1. To create awareness on the basic concepts of machining Processes. 2. To give an insight on conventional machining principles and operations. 3. To impart students the fundamental knowledge of unconventional machining and finishing processes. 4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. Module:1 Metal Cutting 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generator. 4 hours				v. 2.2
 2. To give an insight on conventional machining principles and operations. 3. To impart students the fundamental knowledge of unconventional machining and finishing processes. 4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. Explain the constructional details and working principle of different machine tools. Describe the gear cutting process using indexing concept. Describe the gear cutting process using indexing concept. Develop the concept of unconventional machines. Plan for linear and angular measurements using basic metrology instruments. Make use of advanced measuring instruments. Module:1 Metal Cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. Module:3 Milling machine and Gear Generation 4 hours Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine (cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). Mod	Course Obj	ectives:		
3. To impart students the fundamental knowledge of unconventional machining and finishing processes. 4. To familiarize the students with basic and advanced metrology concepts. 4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 7. Module:1 Metal Cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generator. Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical				
4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generation 4 hours Operations and appli	-	-	•••••	
4. To familiarize the students with basic and advanced metrology concepts. Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Broign - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. <td>3. To impart</td> <td>student</td> <td>s the fundamental knowledge of unconventional machining</td> <td>and finishing</td>	3. To impart	student	s the fundamental knowledge of unconventional machining	and finishing
Expected Course Outcome: 1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Make use of advanced finish and machinability, optimization. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations. types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator.	-			
1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Make use of advanced measuring instruments. 6. Make use of advanced finish and machinability, optimization. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - G	4. To familia	rize the	students with basic and advanced metrology concepts.	
1. Apply the basic concepts of metal cutting, identify various tool materials that can be used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Make use of advanced measuring instruments. 6. Make use of advanced finish and machinability, optimization. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - G	Expected Co	ourse O	utcome:	
used and familiarize with calculations of tool life estimation. 2. Explain the constructional details and working principle of different machine tools. 3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories an				naterials that can be
3. Describe the gear cutting process using indexing concept. 4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 7. Make use of advanced measuring instruments. 8. Make use of advanced measuring instruments. 6. Metal Cutting 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Sh	used			
4. Develop the concept of unconventional machining and finishing processes and working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and Gear Generation 4 hours Module:3		Expla	in the constructional details and working principle of differ	ent machine tools.
working principle of different unconventional machines. 5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Outlet:3 Milling machine and Gear Generation 4 hours Ope				
5. Plan for linear and angular measurements using basic metrology instruments. 6. Make use of advanced measuring instruments. 6. Make use of advanced measuring instruments. 6. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours				hing processes and
6. Make use of advanced measuring instruments. Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours				•
Module:1 Metal Cutting 4 hours Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours				instruments.
Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Image: Construction of the second sec	0.	Wiake	use of advanced measuring instruments.	
Mechanics of metal cutting - cutting tool materials, temperature, wear, and tool life considerations geometry and chip formation, surface finish and machinability, optimization. Image: Construction of the second sec	M	N/-4-1	<u></u>	4 h a
geometry and chip formation, surface finish and machinability, optimization. 4 hours Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting – Drilling - Boring – Reaming – Tapping – Broaching. Dotting – Drilling - Drilling - Broaching. Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. 4 hours Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours			5	
Module:2 Basic Machine Tools 4 hours Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. Module:3 Milling machine and Gear Generation 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours				i me considerations,
Lathe and its types - Constructional details including accessories and attachments, operations, types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching.Module:3Milling machine and Gear Generation4 hoursCutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator.4 hoursModule:4Grinding machine Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing).4 hoursModule:5Unconventional methods4 hours	geometry and	i chip i		
types of lathe, Contructional and operational details of Shaping - Planing - Slotting - Drilling - Boring - Reaming - Tapping - Broaching. Module:3 Milling machine and Gear Generation 4 hours Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours	Module:2	Basic	Machine Tools	4 hours
Boring – Reaming – Tapping – Broaching. Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. 4 hours Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours	Lathe and it	s types	- Constructional details including accessories and attac	hments, operations,
Module:3 Milling machine and Gear Generation 4 hours Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine 4 hours Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing. truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). Module:5 Unconventional methods 4 hours	types of lath	e, Con	tructional and operational details of Shaping - Planing -	Slotting – Drilling -
Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). Module:5 Unconventional methods		ming –	Tapping – Broaching.	
Cutters - Milling operations - Indexing. Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours	Boring – Rea			
Gear generating principles - Gear Hobber - Gear finishing methods - Bevel gear generator. Module:4 Grinding machine 4 hours Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). 4 hours Module:5 Unconventional methods 4 hours		Millin	g machine and Gear Generation	4 hours
Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). Module:5 Unconventional methods 4 hours	Module:3			4 hours
Operations and applications of surface, cylindrical and centreless grinding processes, dressing, truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). Module:5 Unconventional methods 4 hours	Module:3 Cutters - Mi	lling op	erations - Indexing.	
truing and balancing of grinding wheels, grading and selection of grinding wheels, micro-finishing (honing, lapping, super-finishing). Module:5 Unconventional methods 4 hours	Module:3 Cutters - Mi	lling op	erations - Indexing.	
(honing, lapping, super-finishing). Module:5 Unconventional methods 4 hours	Module:3 Cutters - Mi Gear generat Module:4	lling op ing prin Grind	erations - Indexing. ciples - Gear Hobber - Gear finishing methods - Bevel ge ing machine	ear generator. 4 hours
Module:5 Unconventional methods 4 hours	Module:3 Cutters - Mi Gear generat Module:4 Operations a	lling op ing prin Grind ind app	erations - Indexing. ciples - Gear Hobber - Gear finishing methods - Bevel ge ling machine lications of surface, cylindrical and centreless grinding	4 hours processes, dressing,
	Module:3 Cutters - Mi Gear generat Module:4 Operations <i>a</i> truing and ba	lling op ing prin Grind Ind app Ilancing	erations - Indexing. aciples - Gear Hobber - Gear finishing methods - Bevel gear ling machine lications of surface, cylindrical and centreless grinding p g of grinding wheels, grading and selection of grinding wheel	ear generator. 4 hours processes, dressing,
	Module:3 Cutters - Mi Gear generat Module:4 Operations a truing and ba	lling op ing prin Grind Ind app Ilancing	erations - Indexing. aciples - Gear Hobber - Gear finishing methods - Bevel gear ling machine lications of surface, cylindrical and centreless grinding p g of grinding wheels, grading and selection of grinding wheel	ear generator. 4 hours processes, dressing,
server and the server and the server of the	Module:3 Cutters - Mi Gear generat Module:4 Operations a truing and ba	lling op ing prin Grind Ind app llancing ving, suj	erations - Indexing. aciples - Gear Hobber - Gear finishing methods - Bevel generic ling machine lications of surface, cylindrical and centreless grinding particular of grinding wheels, grading and selection of grinding wheels, per-finishing).	ear generator. 4 hours processes, dressing,



Module:6	Introduction to Metrology	4 hours
Linear and	angular measurements - taper measurement, threads, surface finish,	inspection of
straightness,	flatness and alignment Comparators - Gear testing.	
Module:7	Advances in Metrology	4 hours
	strumentation based on Laser Principals, Coordinate measuring ma	chines, Optical
-	Cechniques: Tool Maker's Microscope, Profile Projector.	
	rements: Scanning Electron Microscope-Atomic Force Microscop	oy-Transmission
Electron Mi	croscopy.	
Module:8	Contemporary issues:	2 hours
	Total Lecture hours:	30 hours
Text Book(5)	
1. Serope	e Kalpakjian; Steven R. Schmid (2013), Manufacturing Engineering a	nd Technology,
6th Ed	ition, Publisher: Prentice Hall, ISBN-10 0-13-608168-1, ISBN- 13 978-	0-13-608168-5.
Defenence I	Dealer	
Reference I1.P.N.R		12
1. P.N.K	ao, Manufacturing Technology, McGraw Hill Education, New Delhi, 20	15.
2 R.K. R	ajput, A Textbook of Manufacturing Technology, Laxmi publications, New De	elhi, 2015.
Mode of Ev	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List of Cha	llenging Experiments (Indicative)	
MACHINI	NG EXPERIMENTS	
	nination of cutting force measurement using Lathe Tool	2 hours
1. Dynar	nometer.	2 nours
- Dropor	e the part shown in the sketch from a mild steel rod on a Lathe.	2 hours
2. Prepar	e the part shown in the sketch from a finite steel for on a Lattie.	2 110018
3. Prepar	e and check the dimensions of the sample by Surface Grinding.	1.5 hours
4 Machi	ne the hexagonal head shown in the sketch on the specimen.	1.5 hours
4. Macm	the the nexagonal nead shown in the sketch on the specificity.	1.5 110013
5. Machi	ning a keyway by using slotting machine.	1.5 hours
6. Machi	ning a V-block by using shaper.	1.5 hours
7. Gear c	utting using milling and gear hobbing machines.	2 hours
Grindi	ng of single point cutting tool as per given specifications (to check the	2 hours
0	in a Tool and Cutter Grinder	
METROL (OGY EXPERIMENTS	
Calibr	ation of Micrometer, Mechanical Comparator, Vernier Caliper and	2 hours
9. Dial C	auge.	
10. Measu	rement of taper angle using Bevel Protractor, Dial Gauge and Sine-	2 hours



	Bar.				
11.	Measure the flatness of the object	using dial gauge			2 hours
12.	Measurement of bores by using Ma	icrometer and Di	al bore indi	cator.	2 hours
13.	Measurement of Screw threads F Profile Projector.	Parameters using	g Three-wir	e method and	2 hours
14.	Measurement of Gear tooth thickness	ess by using Gea	r tooth Ver	nier.	2 hours
15.	Surface roughness measurement of	f machined comp	oonent.		2 hours
16.	Measurement of single point tool b	y using Tool Ma	akers Micro	scope.	2 hours
			Total Labo	oratory Hours	30 hours
Mod	e of assessment:				
Reco	ommended by Board of Studies	17-08-2017			
App	roved by Academic Council	47	Date	05-10-2017	



Course code	e	CAD/CAM	
MEE2007			
Pre-requisit	te	MEE1007	Syllabus version
			v. 2.2
Course Obj	ectives:		
1. Demonstr	rate basic	cs of CAD/CAM concepts.	
2. Explain c	omputer	graphics and solid modelling techniques.	
3. Demonstr	rate part	programs and group technology techniques.	
4. Discuss la	atest adv	ances in the manufacturing perspectives.	
Expected C	ourse O	utcome:	
1. Apply des	sign con	cepts.	
2. Utilise CA	AD stand	lards for geometrical modelling.	
3. Demonstr	ate Soli	d modelling techniques.	
4. Develop j	part prog	rams for solid models.	
5. Apply gro	oup tech	nology concept in manufacturing product.	
6. Make use	of FEA	concept for analysis.	
7. Explain F	MS and	CIM wheel for manufacturing industry	
-		CIM wheel for manufacturing industry el for analysing and manufacturing structural member.	
-			
-			
8. Develop t Module:1	the mode	el for analysing and manufacturing structural member.	
8. Develop t Module:1 Definition a Computer A	the mode Introd and scop	el for analysing and manufacturing structural member.	ng, design process omputer Integrated
8. Develop t Module:1 Definition a Computer A Manufacturi	the mode Introd and scop Aided D ng (CIN	el for analysing and manufacturing structural member. luction be of CAD/CAM- Computers in industrial manufacturin esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan gr	omputer Integrated
8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2	he mode Introd and scop Aided D ng (CIN	el for analysing and manufacturing structural member. luction be of CAD/CAM- Computers in industrial manufacturin esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan graphics ics and computing standards	ng, design processo omputer Integrated raphics-Co-ordinate 4 hours
8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2 Data base for removal-Col	Introde Ind scop Aided D ng (CIM Graph r graphic lour-shac	el for analysing and manufacturing structural member. luction be of CAD/CAM- Computers in industrial manufacturin esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan gr	ng, design process omputer Integrated raphics-Co-ordinate 4 hours Clipping-hidden line
 8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2 Data base fo removal-Col STEP - Grap 	Introde Introd and scop Aided D ng (CIN Graph r graphic lour-shac ohic Kern	el for analysing and manufacturing structural member. Juction be of CAD/CAM- Computers in industrial manufacturin esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan graphics nics and computing standards c modeling-transformation geometry-3D transformations –Co ding-Standardization in graphics- Open GL Data Exchange	ng, design process omputer Integrated raphics-Co-ordinate 4 hour s Clipping-hidden line
 8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2 Data base fo removal-Col STEP - Grap Module:3 	Introd Introd and scop Aided D ng (CIN Graphic lour-shac ohic Kern	el for analysing and manufacturing structural member. luction be of CAD/CAM- Computers in industrial manufacturin esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan graphics incs and computing standards c modeling-transformation geometry-3D transformations –C ding-Standardization in graphics- Open GL Data Exchange nal system (GKS).	ng, design process omputer Integrated raphics-Co-ordinate 4 hours Clipping-hidden lind e standards – IGES 4 hours
8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2 Data base for removal-Col STEP - Grap Module:3 Geometric of	Introde Introde and scop Aided D ng (CIN Graph r graphic lour-shac ohic Kern Geom construct	el for analysing and manufacturing structural member. luction be of CAD/CAM- Computers in industrial manufacturin esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan gr nics and computing standards c modeling-transformation geometry-3D transformations –C ding-Standardization in graphics- Open GL Data Exchange nal system (GKS).	ng, design process omputer Integrated raphics-Co-ordinate 4 hours Clipping-hidden lind e standards – IGES 4 hours
 8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2 Data base fo removal-Col STEP - Grap Module:3 Geometric of 	Introde Introde and scop Aided D ng (CIN Graph r graphic lour-shac ohic Kern Geom construct epresent	el for analysing and manufacturing structural member. Juction be of CAD/CAM- Computers in industrial manufacturine esign (CAD)-Computer Aided Manufacturing (CAM)-Ce A) - Introduction to Computer graphics -Raster scan graphics nics and computing standards c modeling-transformation geometry-3D transformations –Ce ding-Standardization in graphics- Open GL Data Exchange nal system (GKS). tetric modelling tion methods-Constraint based modeling- Wireframe, Su	ng, design process omputer Integrated raphics-Co-ordinate 4 hour Clipping-hidden lind e standards – IGES 4 hour
 8. Develop t Module:1 Definition a Computer A Manufacturi systems. Module:2 Data base fo removal-Col STEP - Grap Module:3 Geometric o Parametric r Module:4 	Introd Introd und scop Aided D ng (CIN Graph Graphic lour-shac ohic Kern Construct epresent	el for analysing and manufacturing structural member. Iuction De of CAD/CAM- Computers in industrial manufacturine esign (CAD)-Computer Aided Manufacturing (CAM)-Co A) - Introduction to Computer graphics -Raster scan graphics nics and computing standards c modeling-transformation geometry-3D transformations –C ding-Standardization in graphics- Open GL Data Exchange nal system (GKS). tetric modelling tion methods-Constraint based modeling- Wireframe, Su ation of curves, solids & surfaces.	ng, design process omputer Integrated raphics-Co-ordinate 4 hour Clipping-hidden lind e standards – IGES 4 hour urface and Solid - 4 hour



יאר	1- 7	(Deemed to be University under section 3 of UGC Act, 1956)	A 1
	lule:5	Role of information systems in manufacturing	4 hours
		t manufacture-information requirements of a production organization-	
	-	tegration requirement - Group technology-coding-Production flow ana	lysis-computer
part	t progran	nming-CAPP implementation techniques.	
	lule:6	Introduction to FEA concepts	4 hours
		hing – Pre and Post processing – Modal analysis – Stress analysis – S	teady state and
Tra	nsient ar	alysis.	
	lule:7	Automated manufacturing systems	4 hours
		anufacturing systems (FMS) - the FMS concepts - transfer systems -	00
		oduction to Rapid prototyping, Knowledge Based Engineering,	•
-		Reality -automated guided vehicle-Robots-automated storage and ret	rieval systems -
com	puter aid	ed quality control-CMM-Non contact inspection methods.	
Mod	lule:8	Contemporary issues:	2 hours
		Total Lecture hours	: 30 hours
Text	Book(s)	
1.	P.N.Ra	o, CAD/CAM: Principles and Applications-3rd Edition, Tata McGrav	w Hill, India,
	2010.		
Refe	erence B	ooks	
1.	Mikell	P. Groover, Automation, Production Systems and Comp	uter Integrated
	Manufa	cturing, Pearson Education, 2005.	
2	James	A. Rehg, Henry W. Kraebber, Computer Integrated Manufacturing, Pe	arson
	Educati	on, 2002.	
3	Ibrahin	a Zeid, Mastering CAD/CAM, Tata McGraw Hill International Edition	,2005.
Mod	e of Eva	luation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	of Chall	enging Experiments (Indicative)	
1.	2D Ge	ometry –Splines.	2 hours
2.		Modelling –NURBS.	2 hours
3.		Iodelling-CSG, Brep.	2 hours
4.		ng solid models for analysis-Neutral files.	2 hours
5.	_	ne component analysis-STRESS, STRAIN Analysis.	2 hours
6		analysis of different structures.	2 hours
7		ice analysis of any mechanical component.	2 hours
8		Filling program involving linear motion and circular interpolation.	2 hours
9		Filling program involving contour motion and canned cycles.	2 hours
10		lilling program involving Pocket milling.	2hours
11		sis and trouble shooting in CNC machine.	2 hours
	-	heet generation using CAM software.	2 hours



13	Generation of CNC programming	using DXF file f	ormat usin	g Wire EDM.	2 hours
14	Generation of CNC programming	and machining u	sing Maste	er Cam.	2 hours
15	Generation of STL file format for	the given compo	nent.		2 hours
			Total Lab	oratory Hours	30 hours
Mod	e of assessment:				
Reco	ommended by Board of Studies	17-08-2017			
App	roved by Academic Council	47	Date	05-10-2017	



Course code	Product Design for Manufacturing	L T P J C
MEE2008		2 0 0 4 3
Pre-requisite	MEE1007/MEE2031	Syllabus version
-		v. 2.2
Course Objectives	5:	
`	e of DFM in product specification and standardization	
2. To analyze meth	nods of material, shape and process selections	
	sign rules for manufacturing and assembly processes	
4. To use approach	n towards robust design	
Expected Course		
	aints of manufacturing processes that limit design possibilitie	es with respect to
	erial handling and other factory costs	
	esign rules in manufacturing processes	
	ocess by design guidelines for optimum design and analyze th	ne design
	ne manufacture of components	
	we methods to assess DFA between different designs Conten	its
	AM, CIM concepts to assess DFMA.	
6. Analyze the nev	v product development.	
Module:1 Produ	uct Design	4 hours
	oduct design: Asimow's Model - Product design practice in l	Industry - Industrial
	cs in product design. Need Identification and Problem I	
	aluation, Embodiment Design.	-
Module:2 Mate	rial Selection	4 hours
	anical Properties of Engineering Materials, Selection of Ma	
	consideration in product design, Design for stiffness and	
savings in design -	Ribs, corrugations, Laminates and Members. Case Studies-	I.
	ifacturing Process Selection	4 hours
	cturing Processes, Design for Casting, Design for Bulk Defe	
0	Ietal Forming Processes, Design for Machining, Design for	Powder Metallurgy,
Co-selection of Ma	aterials and Processes, Case Studies – II.	
	nbly Process Selection	4 hours
	bly Processes, Design for Welding, Design for Brazing and	
	ling, Design for Joining of Plastics, Design for Heat Treatr	nent. Case Studies-
IV.		
-		1
	f Computer Aided Tools	4 hours
	rs in Product design and manufacturing: CAD/CAM softw	
cycle - design pro	cess – CIM - Collaborative manufacturing. Computer aided	process planning.



-			
	odule:6	Design for Manufacture and Assembly	4 hours
De	sign for	manufacturing and Assembly - principles of DFMA and application	s. (Boothroyd/
De	whurst N	Iethod – case studies using DFMA software.)	
Mo	odule:7	New Product Development	4 hours
Su	oporting	techniques for new product development processes such as c	uality function
-		and quality engineering and Taguchi Method.	· ·
Mo	odule:8	Contemporary issues:	2 hours
		Total Lecture hours:	30 hours
Te	xt Book(s)	•
1.		hitale, R.C. Gupta, Product Design and Manufacturing, Sixth Edition, I a, 2013.	Prentice –Hall
Re	ference 2		
1.		oyd, G.,Peter Dewhurst, Winston A. Knight, Product Design for Moly, Third Edition, CRC Press, Taylor & Francis, 2010.	Ianufacture and
2	Heiner	Ashby., Materials Selection in Mechanical Design, 5 th editionann, U.K, 2016.	
3	Karl T McGra	. Ulrich, Ateven D. Eppinger, Product Design and Development, 6 w-Hill,	5 th edition, Tata
4		loy, S. Tilley and E. A. Warman., Design for Manufacturing and Asse actures and Implementation. Springer. USA, 2012.	mbly: Concepts,
Mo	de of Ev	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		llenging Experiments (Indicative)	
		for Project:	60 hours
	grou mak • The	project will be a group project with a maximum of 3 members in a p. The size will reflect the complexity of the project. Students should e sure that the concepts to be studied are reflected in the project.	
		re will be a minimum of three reviews conducted in a semester and marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50.	
	 distr Min he/s If the second se	marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50. imum pass marks for project is 50%. If the student fails to get 50%, he has to re-register and redo in a subsequent semester. e student has got $\geq 50\%$ in project, and fails in Theory, then the	
	 distr Min he/s If the same the 's' 	marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50. imum pass marks for project is 50%. If the student fails to get 50%, he has to re-register and redo in a subsequent semester. e student has got $\geq 50\%$ in project, and fails in Theory, then the e marks can be taken up for grading purposes after he/she completes Theory FAT.	
C	 distr Min he/s If the same the ' Eval FAT 	marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50. imum pass marks for project is 50%. If the student fails to get 50%, he has to re-register and redo in a subsequent semester. e student has got $\geq 50\%$ in project, and fails in Theory, then the e marks can be taken up for grading purposes after he/she completes Theory FAT. uation is through continuous assessment with 3 reviews. No separate Σ .	
Sar	distr Min he/s If th sam the Eva FAT nple Pro	marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50. imum pass marks for project is 50%. If the student fails to get 50%, he has to re-register and redo in a subsequent semester. e student has got $\geq 50\%$ in project, and fails in Theory, then the e marks can be taken up for grading purposes after he/she completes Theory FAT. uation is through continuous assessment with 3 reviews. No separate $\frac{1}{2}$.	
Sar	distr Min he/s If th sam the ' Eva FAT nple Pro 1. Des asse	marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50. imum pass marks for project is 50%. If the student fails to get 50%, he has to re-register and redo in a subsequent semester. e student has got >= 50% in project, and fails in Theory, then the e marks can be taken up for grading purposes after he/she completes Theory FAT. uation is through continuous assessment with 3 reviews. No separate C. jects: gn of Products by implementing Design for manufacturing and mbly principles.	
Sai	distr Min he/s If th sam the Eva FAT mple Pro 1. Des asse 2. Des	marks will be awarded and taken for final assessment. The marks ibution for 3 reviews will be 20:30:50. imum pass marks for project is 50%. If the student fails to get 50%, he has to re-register and redo in a subsequent semester. e student has got >= 50% in project, and fails in Theory, then the e marks can be taken up for grading purposes after he/she completes Theory FAT. uation is through continuous assessment with 3 reviews. No separate c. jects: gn of Products by implementing Design for manufacturing and	



4. Design of automobile compone5. DFMA of any new products.	nts using DFMA s	software.		
Mode of assessment:				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	47	Date	05-10-2017	



Course code	Non-Destructive Testing	L	T	P J	C C
MEE2015		3	0	2 () 4
Pre-requisite	MEE1005	Syll	labu	s ver	sion
				V.	2.2
Course Object	ives:				
1. Teach differe	ent surface inspection techniques.				
2. Impart know	ledge on different Non-destructive testing methods				
3. Demonstrate	various special Non-destructive testing methods.				
Expected Cour	rse Outcome:				
1. Identify appr	copriate surface inspection techniques for various engineering con	mpon	ent.		
2. Select suitab	le radiography testing methods for different applications.				
3. Apply eddy of	current and ultrasonic testing methods suitably for detecting inter	rnal d	efec	ts.	
4. Apply acoust	tic emission techniques for suitable engineering applications				
5. Select suitab	le special non-destructive technique for various applications.				
	efects using non-destructive testing methods				
Module:1 Int	troduction to NDT			3 ho	ours
Procedure.testir	ng and evaluation, Visual examination.				
Procedure,testir	ng and evaluation, Visual examination.				
Module:2 Su	ng and evaluation, Visual examination. Irface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy	ve and	d me		ours s of
Module:2 Su Liquid penetrar application, De	rface NDT Techniques nt testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testin gnetization methods, Field indicators, Particle application, Inspe	ıg,Ba	sic t	ethod heory	s of v of
Module:2 Su Liquid penetrar application, De magnetism, Ma and limitations	Arface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testin gnetization methods, Field indicators, Particle application, Inspe of techniques.	ıg,Ba	sic t	ethod heory lvanta	s of 7 of ages
Module:2SuLiquid penetrarapplication, Demagnetism, Maand limitationsModule:3Ra	Arface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques.	ig,Bas	sic t . Ac	ethod heory lvanta 6 h o	s of 7 of ages
Module:2SuLiquid penetrarapplication, Demagnetism, Maand limitationsModule:3Radiography pr	Arface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testin gnetization methods, Field indicators, Particle application, Inspe of techniques.	ig,Bas	sic t . Ac	ethod heory lvanta 6 h o	s of 7 of ages
Module:2SuLiquid penetrarapplication, Demagnetism, Maand limitationsModule:3RaRadiography prstandards and te	Arface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques. Adiographic Testing rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety.	ig,Bas	sic t . Ac	ethod heory lvanta 6 ho nspec	s of 7 of ages ours tion
Module:2SuLiquid penetrarapplication, Demagnetism, Maand limitationModule:3RaRadiography prstandards and teModule:4Ed	Arface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques. Adiographic Testing rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing	ng,Bas	sic t . Ac	ethod heory lvanta 6 ho nspec 6 ho	s of 7 of ages ours tion
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationsDe magnetism, Ma and limitationsModule:3RaRadiographypr standards and teModule:4Ed Principle, dept	 arface NDT Techniques bit testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques. bit diographic Testing bit rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. bit dy Current Testing bit of penetration, eddy current response, eddy current instributed and the safety in the safety of the safety in the safety in the safety is a safety of the safety in the safety in the safety is a safety of the safety in the safety is a safety of the safety is a safety of the safety is a safety of the safety of the safety is a safety of the safety of the	ng,Bas	sic t . Ac	ethod heory lvanta 6 ho nspec 6 ho	s of 7 of ages ours tion
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationsDe magnetism, Ma and limitationsModule:3RaRadiographypr standards and teModule:4Ed Principle, dept	Arface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques. Adiographic Testing rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing	ng,Bas	sic t . Ac	ethod heory lvanta 6 ho nspec 6 ho	s of 7 of ages ours tion
Module:2SuLiquid penetrarapplication, Demagnetism, Maand limitationsModule:3RaRadiographystandards and teModule:4Principle, depticonfiguration, a	 arface NDT Techniques at testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques. adiographic Testing rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing h of penetration, eddy current response, eddy current instrapplications and limitations. 	ng,Bas	sic t . Ac	ethod heory lvanta 6 ho nspec 6 ho	s of 7 of ages ours tion
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationsDe magnetism, Ma and limitationsModule:3RaRadiography standards and te standards and te configuration, aEd domModule:4Ed domModule:5Ult	 Inface NDT Techniques Int testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspe of techniques. Indiographic Testing Introposition of techniques, Radiography applications, limitations and safety. Interplete Testing Interplete testi	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho 6 ho	s of 7 of ages ours tion ours cobe
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationDe magnetism, Ma and limitationModule:3RaModule:3RaModule:4Ed Principle, depti configuration, aModule:5UI Properties of s	 arface NDT Techniques bit testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspective of techniques. bit diographic Testing bit resting techniques, Radiography applications, limitations and safety. bit of penetration, eddy current response, eddy current instrupplications and limitations. bit of penetration, eddy current response, eddy current instrupplications and limitations. 	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho 6 ho	s of 7 of ages ours tion ours cobe
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationsDe magnetism, Ma and limitationsModule:3RaRadiography standards and te standards and te configuration, aEd domModule:4Ed domModule:5Ult	 arface NDT Techniques bit testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspective of techniques. bit diographic Testing bit resting techniques, Radiography applications, limitations and safety. bit of penetration, eddy current response, eddy current instrupplications and limitations. bit of penetration, eddy current response, eddy current instrupplications and limitations. 	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho 6 ho	s of 7 of ages ours tion ours cobe
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationDe magnetism, Ma and limitationModule:3RaRadiography standards and teEdModule:4EdPrinciple, depti configuration, aUIPropertiesof stechnique, immediateImmediate	arface NDT Techniques Int testing - Dye penetrant testing, Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspectof techniques. adiographic Testing rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing h of penetration, eddy current response, eddy current instrapplications and limitations. trasonic Testing sound beam, ultrasonic transducers, inspection methods, flaversion testing.	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho teriza	s of 7 of ages ours tion ours cobe
Module:2SuLiquid penetrar application, Demagnetism, Ma and limitationsDemagnetism, Ma and limitationsModule:3RaRadiography standards and teEdModule:4EdPrinciple, depti configuration, aUIModule:5UIProperties of sstechnique, immediateAc	 arface NDT Techniques at testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspection techniques. adiographic Testing arinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing b of penetration, eddy current response, eddy current instrupplications and limitations. trasonic Testing sound beam, ultrasonic transducers, inspection methods, flaversion testing. 	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho teriza 6 ho	s of y of ages burs tion burs tion burs tion
Module:2SuLiquid penetrar application, De magnetism, Ma and limitationDe magnetism, Ma and limitationModule:3RaRadiography standards and teEdModule:4EdPrinciple, depti configuration, aUIProperties5Module:5UIProperties5technique, immaAcModule:6AcTheory of AEEd	arface NDT Techniques Int testing - Dye penetrant testing, Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspectific techniques. adiographic Testing rinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing In of penetration, eddy current response, eddy current instrapplications and limitations. trasonic Testing sound beam, ultrasonic transducers, inspection methods, flaversion testing. coustic emission testing sources and Waves, Equipment, Signal Features, Data display.	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho teriza 6 ho	s of y of ages burs tion burs tion burs tion
Module:2SuLiquid penetrar application, Demagnetism, Mag and limitationsDemagnetism, Mag and limitationsModule:3RaRadiography pr standards and teEdModule:4EdPrinciple, dept configuration, atUIProperties of stechnique, interfectModule:5UIProperties of stechnique, interfectModule:6AcTheory of AEBarkhausen noi	 arface NDT Techniques at testing - Dye penetrant testing,Basic principle, Types of dy eveloper; Magnetic particle testing - Magnetic particle testing gnetization methods, Field indicators, Particle application, Inspection techniques. adiographic Testing arinciple, X-ray films, exposure, penetrameter, radiographic ir echniques, Radiography applications, limitations and safety. Idy Current Testing b of penetration, eddy current response, eddy current instrupplications and limitations. trasonic Testing sound beam, ultrasonic transducers, inspection methods, flaversion testing. 	umen	sic t Ac	ethod heory lvanta 6 ho nspec 6 ho teriza 6 ho ocatio	s of y of ages burs tion burs tion burs tion



Leak testing, Holography, Thermography, Magnetic resonance Imaging, Magnetic Barkhausen Effect. In-situ metallography. Module:8 **Contemporary issues:** 2 hours 30 hours **Total Lecture hours: Text Book(s)** Wong B Stephen, Non-Destructive Testing - Theory, Practice and Industrial Applications, 1st 1. edition, LAP Lambert Academic Publishing, USA, 2014. **Reference Books** Ravi Prakash, Nondestructive Testing Techniques, 1st rev. edition, New Age International 1. Publishers, 2010. J. Prasad and C. G. K. Nair, Non-Destructive Test and Evaluation of Materials, 2nd edition, 2. Tata McGraw-Hill Education, 2011. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) Inspection of welds/samples using solvent removable visible dye. penetrant. 2 hours 1. 2. Inspection of welds using solvent removable fluorescent dye. penetrant. 2 hours Familiarization and calibration of eddy current equipment. 2 hours 3. 4. Inspection on non magnetic/magnetic materials by eddy current. method. 2 hours Detection of surface flaws in bore holes using eddy current..testing. 2 hours 5. Conductivity variation measurement using eddy current testing. 3 hours 6. 7. Dimensional variations measurement using eddy current testing. 3 hours Inspection of welds/samples by Magnetic Particle Testing - Drymethod 3 hours 8. Inspection of welds/samples by Magnetic Particle Testing- Wetmethod 9. 3 hours Inspection of a welded plate by radiographic single wall single image 10. 3 hours technique- X rays. Corrosion survey using Ultrasonic testing. 3 hours 11. Detection of surface flaws using eddy current testing in nonferrous 12. 2 hours material. **Total Laboratory Hours 30 hours** Mode of assessment: Recommended by Board of Studies 17-08-2017 Approved by Academic Council 47 Date 05-10-2017



Course cod	le	Turbomachines		L T P J C
MEE2026				2 2 2 0 4
Pre-requisi	ite	MEE1003,MEE1032/MEE1004/CHE100)3,CHE1005	Syllabus version
•		· · · · · · · · · · · · · · · · · · ·	,	v.2.2
Course Ob	jectives	:		
		udents understand the operation of Turboma		
		udents understand the operation of Turboma		
		ts to apply velocity triangles, thermodynam		-machinery
		students to contrast various types of Turbo		
5. To infer	r the cha	racteristics various Turbomachines under va	ariable operating	g conditions
E		Dur400-mor		
Expected C		Completion of this course ,Students will be a	hle to	
		equation for Turbomachines from second la		
		equation of motion to various types turbo m		
		e knowledge of working and stages of Turb		
		parameters and performance characteristics		omachines
•	-	e compounding technique for muti-stage of		
		ning and selection of turbomachinery	L	
7. Solve a	analytica	l problems in turbo-machines for both comp	pressible and inc	compressible fluid
flows.				
-	-	determine the performance characteristics	of both power a	bsorbing and
power g	generati	ng Turbomachines.		
Module:1	Energ	y Transfer		4 hours
1010uule.1	Lifere			+ nours
Definition a	and clas	sification of Turbomachines, Specific work	- T-s and H-s dia	agram - Equation of
		osses - Various efficiencies - Effect of rehea		
			1	
Module:2	Casca	ding		5 hours
Acre Foil a	action	Casading of compressor and Turking blad	an Energy Tree	naton in tanna of lift
		Cascading of compressor and Turbine blad ent for compressor and turbine blades -		
		loss with incidence.	variation of m	t - Deficition and
N. I. I. 2	Cont			
Module:3	l Centr	ifugal Compressors		5 hours
Module:3		ifugal Compressors		5 hours
Centrifugal	fans -	Blowers and Compressors - construction		ers - Backward and
Centrifugal Radial blad	fans - les - Di	Blowers and Compressors - construction ffuser - volute casing stage work - Stage	pressure rise -	rs - Backward and Stage pressure co-
Centrifugal Radial blad efficient - S	fans - les - Di Stage eff	Blowers and Compressors - construction	pressure rise -	rs - Backward and Stage pressure co-
Centrifugal Radial blad	fans - les - Di Stage eff	Blowers and Compressors - construction ffuser - volute casing stage work - Stage	pressure rise -	Stage pressure co-
Centrifugal Radial blad efficient - S compressor	fans - des - Di Stage eff	Blowers and Compressors - construction ffuser - volute casing stage work - Stage ficiency - Degree of reaction - Various slip	pressure rise -	ers - Backward and Stage pressure co- gram for centrifugal
Centrifugal Radial blad efficient - S	fans - des - Di Stage eff	Blowers and Compressors - construction ffuser - volute casing stage work - Stage	pressure rise -	rs - Backward and Stage pressure co-
Centrifugal Radial blad efficient - S compressor Module:4	fans - des - Di Stage eff Axial	Blowers and Compressors - construction ffuser - volute casing stage work - Stage ficiency - Degree of reaction - Various slip	pressure rise - factors H-S diag	ers - Backward and Stage pressure co- gram for centrifugal 5 hours



Г			t, 1956)	
		ssure rise - H-S diagram - Degree of reaction - We	ork done facto	ors - Free and Forced
Vort	tex flow	performance - Stalling and Surging		
Mod	lule:5	Radial Turbines		6 hours
		w radial turbine stages - IFR Turbine - T-s diagram		f reaction - Steam
turt	one gov	verning – Features of Steam turbine and Gas turbine		
Moc	lule:6	Axial Turbines		6 hours
		ne stages - Stage velocity triangle – Work - Single s		-
		num utilization factor - Multistage velocity compou	-	-
		ompounded impulse - reaction stages - Degree of rea		
		nt reaction stages – Hundred percent reaction - Neg	ative reaction	- Free and Forced
vor	tex flow	1		
Mod	lule:7	Hydraulic Machines		7 hours
		-		
Cent	trifugal	pumps - Work done - Head developed - Pump of	utput and Effi	ciencies - priming –
		arting speed - performance of multistage pumps - C		
		cteristics - Classification of hydraulic turbines -		
		Propeller turbines - Velocity triangles - Specifi		
		- Performance characteristics - Selection of turbin		
	ntities.		,	and prototype, and
quu	ititics.			
1				
Mod	lule•8	Contemporary issues:		4 hours
	lule:8	Contemporary issues:	al and comput	4 hours
Flip	ped Cla	ss Room, [Lecture to be videotaped], Use of physic	al and comput	
Flip	ped Cla		al and comput	
Flip	ped Cla	ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts		
Flip	ped Cla	ss Room, [Lecture to be videotaped], Use of physic	al and compute the second seco	
Flip Visit	ped Cla t to Indu	ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts Total Lecture hours:		
Flip Visit	ped Cla t to Indu t Book (ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts Total Lecture hours: s)	42 hours	
Flipp Visit	ped Cla t to Indu t Book (. S.M. `	ss Room, [Lecture to be videotaped], Use of physic stry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM	42 hours	
Flipp Visit	ped Cla t to Indu t Book (ss Room, [Lecture to be videotaped], Use of physic stry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM	42 hours	
Flip Visit Text 1. Refe	ped Cla t to Indu t Book (. S.M. ` erence I	ss Room, [Lecture to be videotaped], Use of physic stry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM	42 hours H	ter models to lecture,
Flipp Visit Text 1. Refe	ped Cla t to Indu t Book(. S.M. ` erence I 1. Dixo	ss Room, [Lecture to be videotaped], Use of physic stry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books	42 hours H	ter models to lecture,
Flipp Visit 1. Text 1. Refe 1.	ped Cla t to Indu t Book (. S.M. ` erence I 1. Dixo edition,	ss Room, [Lecture to be videotaped], Use of physic istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier	42 hours H ics of Turbom	achinery, 7th
Flipp Visit 1. Text 1. Refe 1.	ped Cla t to Indu t Book (. S.M. ` erence I 1. Dixo edition,	ss Room, [Lecture to be videotaped], Use of physic istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam	42 hours H ics of Turbom	achinery, 7th
Flipp Visit Text 1. Refe 1. 2	ped Cla t to Indu t Book (<u>. S.M. `</u> erence I 1. Dixo edition, Kadam	ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III –	42 hours H ics of Turbom Turbomachine	achinery, 7th s, New Age
Flipp Visit Text 1. Refe 1. 2 3	t to Indu t to Indu t Book(. S.M. Yerence I 1. Dixo edition, Kadam A.H. C	ss Room, [Lecture to be videotaped], Use of physic istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier	42 hours H ics of Turbom Turbomachine	achinery, 7th s, New Age
Flipp Visit Text 1. Refe 1. 2 3	ped Cla t to Indu t Book (<u>. S.M. `</u> erence I 1. Dixo edition, Kadam	ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III –	42 hours H ics of Turbom Turbomachine	achinery, 7th s, New Age
Flipp Visit 1. Text 1. Refe 1. 2 3	t to Indu t to Indu t Book(. S.M. ` erence I 1. Dixo edition, Kadam A.H. C Co,	ss Room, [Lecture to be videotaped], Use of physic istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III – hurch and Jagadish Lal (2000), Centrifugal Pumps a	42 hours H ics of Turbom Turbomachine and Blowers; N	achinery, 7th s, New Age
Flipp Visit 1. Text 1. Refe 1. 2 3	t to Indu t to Indu t Book(. S.M. ` erence I 1. Dixo edition, Kadam A.H. C Co,	ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III –	42 hours H ics of Turbom Turbomachine and Blowers; N	achinery, 7th s, New Age
Flipp Visit 1. Refe 1. 2 3 Mod	t to Indu t to Indu t Book (. S.M. ` erence I 1. Dixo edition, Kadam A.H. C Co, le of Ev	ss Room, [Lecture to be videotaped], Use of physic astry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III – hurch and Jagadish Lal (2000), Centrifugal Pumps a aluation: CAT / Assignment / Quiz / FAT / Project	42 hours H ics of Turbom Turbomachine and Blowers; N	achinery, 7th s, New Age
Flipp Visit Text 1. Refe 1. 2 3 Mod List	t to Indu t to Indu t Book(. S.M. Prence I 1. Dixo edition, Kadam A.H. C. Co, le of Ev of Cha	ss Room, [Lecture to be videotaped], Use of physic Istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III – hurch and Jagadish Lal (2000), Centrifugal Pumps a aluation: CAT / Assignment / Quiz / FAT / Project A Ilenging Experiments (Indicative)	42 hours H ics of Turbom Turbomachine and Blowers; N / Seminar	achinery, 7th s, New Age
Flipp Visit 1. Refe 1. 2 3 Mod	t to Indu t to Indu t to Indu t Book(. S.M. ` erence I 1. Dixo edition, Kadam A.H. C Co, le of Ev of Cha To stu	ss Room, [Lecture to be videotaped], Use of physic istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III – hurch and Jagadish Lal (2000), Centrifugal Pumps a aluation: CAT / Assignment / Quiz / FAT / Project A Ilenging Experiments (Indicative) dy the performance of Gear Pump at different disch	42 hours H ics of Turbom Turbomachine and Blowers; N / Seminar	achinery, 7th s, New Age
Flipp Visit 1. Refe 1. 2 3 Mod List 1.	t to Indu t to Indu t to Indu t Book(. S.M. ` erence I 1. Dixo edition, Kadam A.H. C Co, le of Ev of Cha To stu pressu	ss Room, [Lecture to be videotaped], Use of physic Istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III – hurch and Jagadish Lal (2000), Centrifugal Pumps a aluation: CAT / Assignment / Quiz / FAT / Project . Ilenging Experiments (Indicative) dy the performance of Gear Pump at different disch res.	42 hours H ics of Turbom Turbomachine and Blowers; N / Seminar arge	achinery, 7th s, New Age
Flipp Visit Text 1. Refe 1. 2 3 Mod List	t to Indu t to Indu t to Indu t Book(. S.M. ` erence I 1. Dixo edition, Kadam A.H. C Co, le of Ev of Cha To stu pressu	ss Room, [Lecture to be videotaped], Use of physic istry, Min of 2 lectures by industry experts Total Lecture hours: s) Yahya (2002), Turbine, Fans and Compressors, TM Books n, S.L. (2014), Fluid Mechanics and Thermodynam Elsevier bi and Prasad (2011), Energy conversion Vol. III – hurch and Jagadish Lal (2000), Centrifugal Pumps a aluation: CAT / Assignment / Quiz / FAT / Project . Ilenging Experiments (Indicative) dy the performance of Gear Pump at different disch res. dy the performance of Reciprocating Pump at different disch	42 hours H ics of Turbom Turbomachine and Blowers; N / Seminar arge	achinery, 7th s, New Age



3.	To study the performance of Cons				
	different discharge pressures.				
4.	To study the performance character	entrifugal			
	Pump at different speeds and different discharge pressures.				
5.	To study the performance of Jet P	ump at different d	lischarge p	pressures	
6	To study the performance of Submersible Pump at different discharge				
	pressures.				
7	To study the performance of Kapl	d,			
	constant load and different vane and blade positions.				
8	To study the performance of Fran				
	constant load and different vane positions				
9	To study the performance of Pelton Turbine at constant speed and				
	constant load conditions.				
10	To study the impact of jet on vane				
	30 hours				
Mod					
Recommended by Board of Studies 17-08-2017					
Approved by Academic Council No. 47 Date 05-10-2017					
	· · · · · · · · · · · · · · · · · · ·				



Course code	Automotive Aerodynami	Automotive Aerodynamics		
MEE2028				
Pre-requisite	MEE1032 Mechanics of solids and fluids	/	Syllabus version	
	MEE1004 Fluid Mechanics			
	-		1.2	
Course Object				
	the students with sufficient background to under	stand the fundation	mentals and drag of	
11	l during development of cars.			
	he students to understand stability, safety and co			
	students to understand high performance vehicle			
4. To teach stu	udents about transmission systems, braking syste	ms and electrica	al systems.	
Europeted Cour	ra Outaama			
Expected Cour	ul Completion of this course, Students will be ab	la to		
	knowledge of basic of flow over vehicles and re		cle motion	
	nowledge of drag over the car, its aerodynamics			
	nd predict the wind force and calculate wind nois		il ol cal boales.	
-	development of very low drag cars and high effi		susing simulations.	
	measurement of pressure, velocity and force in a			
	of car, buses and trucks using computational flu			
			1	
Module:1 Fi	Indamentals		4 hours	
Scope – Develo	opment trends – Flow phenomena related to vehi	cles – External a	and internal flow	
problems – Per	formance of cars and light vans - Resistance to v	vehicle motion		
	rag		4 hours	
	of drag – Flow field around a car – Aero	odynamic devel	lopment of cars -	
Optimization o	f car bodies for low drag			
			41	
	ability, Safety and Comfort	ico undon cido	4 hours	
0	forces and moments – effects – vehicle dynamic			
	cients – Safety limit – Dirt accumulation on v al components	venicies – wind	u noise – An now	
	tar components			
Module:4 H	igh Performance Vehicles		4 hours	
	nce vehicles – very low drag cars – Design alte	rnatives – High		
	Development and simulation methods	indu , co ingli		
Module:5 M	easurement and Testing Techniques		4 hours	
	vind tunnel technology – Limitations of simulati	on – Scale mode		
automobile wi	ind tunnels - Climatic wind tunnels - Measuring	equipment and	transducers –	
	urements- Velocity measurements – Flow visual	ization techniqu	es – Road testing	
methods – Wi	nd noise measurements.			
Madelard	ammutational Eluid Demandance l		4 1	
Module:6 Co	omputational Fluid Dynamics and		4 hours	



Applications

Methods to solve Navier-Stokes equations – Forces acting on a fluid element – Compressibility effects in a flow field – Inviscid flow – Governing equations – Irrotational flow field and consequences – Potential flows – Boundary layer methods – Numerical modeling of flow flow around vehicle body

Module:7Vehicle Aerodynamic SimulationDevelopment and simulation methods – cars, buses and trucks.

Module:8 Contemporary issues:

2 hours

4 hours

		Total Lecture hours	: 30 hours				
Te	xt Book(s)						
1.	T. Yomi Obidi, 'Theory and Applications of Aerodynamics for Ground Vehicles', SAE						
	Publications, 2014						
Re	ference Books						
1.	W.H. Hucho, 'Aerodynamics of Road Vehicles', SAE Publications, 6th edition, 2012.						
2	R. McCallen, Ross Browand, 'The Aerodynamics of Heavy Vehicles', Springer, 2014.						
3	Smits, Lim, 'Flow Visualization: Techniques and Examples', 2nd edition, Imperial College, 2012.						
ъ <i>т</i>	ode of Evaluation: CAT / Assignme	ent / Quiz / FAT / Projec	t / Seminar				
MC							
	commended by Board of Studies	17-08-2017					



Course cod	e	Vehicle Body Engineeri	ng	L T P J C	
MEE2041				3 0 0 0 3	
Pre-requisi	te	MEE1036		Syllabus version	
				v. 1.(
Course Obj	jectives				
1. The stuc	lents car	learn basic knowledge about construction	of car body, desig	gn, and safety	
aspects.					
		e to impart the construction, specifications			
		can know the different types, design of cab and visibility of commercial vehicles.			
		be well versed in the design and constructi	on of external bo	dy of the vehicles	
and mate	erials us	ed in vehicles.			
Expected C	Course C	Outcome:			
Upon Succe	essful Co	ompletion of this course, Students will be al	ole to		
		knowledge about the design of car body an	d identify the diff	ent body parts in	
a vehicle	e.				
-		ifferent specification of bus body and comr		odies.	
•		ody material for car, bus and commercial v			
		ern safety system for car, bus and commer			
•		ffects of various aerodynamic forces and m			
6. To deve	lop mod	ern vehicle body to meet the current require	ements.		
driver's visi	bility, te	o dy: ertibles, Limousine, Estate Van, racing and ests for visibility – Methods of improving v			
body constr	uction.				
M. 1. 1. 2	D D	- J	1	71	
Module:2	Bus Bo	ody:		7 hours	
	t – Cons	ingle decker, double decker, two level, sp structional details: Types of metal sections nstruction.			
Module:3	Comm	ercial Vehicle Body:		7 hours	
		commercial vehicle bodies – Light c	ommercial vehic		
Construction	n details	s of flat platform body, Tipper body & Tar entrols – Drivers cab design.			
Module:4	Body I	Materials and Trims		7 hours	
		**	L		
		plastics, GRP, properties of materials – Co Modern painting process in details – Body			



Module:5	Safety:				7 hours	
Safety: sa	fety design, safety equipmer	nt's for car, bus and	comm	ercial vehicle	28.	
Module:6	Vehicle Aerodynamics:			7 hours		
vehicle m	and Internal flow problems – otion – Drag – Types of drag timization of car bodies for l	g – Flow field arour		0		
Module:7	Recent Trends				4 hours	
Car Body	construction and Safety as	pects				
		Total Lecture ho	urs:	45 hours		
Text Book		nhodr" CAE Latom	ationa	1 2000	L	
Reference	Anselm, "The passenger ca Books	r body, SAE Interr	lationa	1, 2000.		
	Fenton, "Handbook of Vehic	le Design Analysis'	', SAE	Internationa	l, 1996.	
2 Geoff	Geoffrey Davies, "Materials for Automobile Bodies", Elsevier, 2012					
3 Powloski, J., "Vehicle Body Engineering", Business Books Ltd., 1989.						
Mode of E	valuation: CAT / Assignmer	nt / Quiz / FAT / Pro	oject / S	Seminar		
Mode of as	ssessment:					
Recommen	nded by Board of Studies	17-08-2017				
Approved	by Academic Council	No. 47	Date	05-10-20	17	



	e	Two and Three Wheele	rs	L T P J C
MEE2042				3 0 0 0 3
Pre-requisit	te	MEE1036		Syllabus versior
				v. 1.(
Course Obj	ectives	3.		
		fferent types of two and three wheelers.		
		understanding of various systems and comp		
		significance of steering, braking and suspens		hicle performance
4. To impa	rt the k	nowledge of service and maintenance of the	vehicles.	
-				
Expected C			1 .	
		ompletion of this course ,Students will be al	ble to	
		variety of two and three wheelers		
		rious systems and components of two and th		
		pact of steering, braking and suspension sysportance of proper service and maintenance.	stem on venicle p	erformance.
		vehicle stability and riding characteristics.		
J. KIIOWIEU	ige of v	venicle stability and hung characteristics.		
Module:1	Intro	luction:		3 hours
		sification & layouts of two wheelers (motor	cvcles scooters i	
-		plications & capacity – goods & passengers,	•	-
Two & Thre			study of teenine	ar specification of
<u>1 c</u> 1c				
Module:2				
	Fram	es and body:		6 hours
Types of fr		es and body: construction, loads, design consideration,	materials, driver	
	ame, c	construction, loads, design consideration,		: & pillion seating
arrangement	ame, c t, ergor		r bodies, layout,	: & pillion seating
arrangement aerodynamic	rame, c t, ergor c, aesth	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body	r bodies, layout,	& pillion seating RTO regulations
arrangement aerodynamic	rame, c t, ergor c, aesth	construction, loads, design consideration, nomics & comfort, Types of three wheele	r bodies, layout,	
arrangement aerodynamic Module:3	rame, c t, ergor c, aesth Powe	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body w r Plants:	r bodies, layout, work.	• & pillion seating RTO regulations 7 hours
arrangement aerodynamic Module:3 Two stroke	rame, c t, ergor c, aesth Power engine	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body r Plants: e, Scavenging, Selection of engine, Desig	r bodies, layout, work.	• & pillion seating RTO regulations 7 hours
arrangement aerodynamic Module:3 Two stroke	rame, c t, ergor c, aesth Power engine	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body w r Plants:	r bodies, layout, work.	• & pillion seating RTO regulations 7 hours
arrangement aerodynamic Module:3 Two stroke requirements	rame, c t, ergor c, aesth Power engine s for ig	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems	r bodies, layout, work.	• & pillion seating RTO regulations 7 hours s, special system
Arrangement aerodynamic Module:3 Two stroke requirements Module:4	rame, c t, ergor c, aesth Power engine s for ig Trans	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems smission and Steering Systems:	r bodies, layout, work. gn considerations	• & pillion seating RTO regulations 7 hour s, special system 7 hour
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp	rame, c t, ergor c, aesth Power engine s for ig Trans ecial re	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems smission and Steering Systems: equirements, Types, need of primary reduce	r bodies, layout, work. gn considerations ction, selection o	• & pillion seating RTO regulations 7 hour s, special system 7 hour 7 hour f transmission
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans	rame, or t, ergor c, aesth Power engine s for ig Trans ecial re mission	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems mission and Steering Systems: equirements, Types, need of primary reduced n, gear shift mechanism, belt tra	r bodies, layout, work. gn considerations ction, selection o ansmission, autor	• & pillion seating RTO regulations 7 hour s, special system 7 hour f transmission natic transmission
arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous	rame, or t, ergor c, aesth Power engine s for ig Trans ecial re mission variat	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems mission and Steering Systems: equirements, Types, need of primary reduct n, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff	r bodies, layout, work. gn considerations ction, selection o ansmission, autor erential for thre	 & pillion seating RTO regulations 7 hours s, special systems 7 hours f transmission natic transmission e wheeler, whee
arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous	rame, or t, ergor c, aesth Power engine s for ig Trans ecial re mission variat	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems mission and Steering Systems: equirements, Types, need of primary reduced n, gear shift mechanism, belt tra	r bodies, layout, work. gn considerations ction, selection o ansmission, autor erential for thre	 & pillion seating RTO regulations 7 hours s, special systems 7 hours f transmission natic transmission e wheeler, whee
arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous	rame, or t, ergor c, aesth Power engine s for ig Trans ecial re mission variat	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems mission and Steering Systems: equirements, Types, need of primary reduct n, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff	r bodies, layout, work. gn considerations ction, selection o ansmission, autor erential for thre	 & pillion seating RTO regulations 7 hours s, special systems 7 hours f transmission natic transmission e wheeler, whee
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous drive arrang	rame, or t, ergon c, aesth Power engine s for ig Trans ecial re mission variat gement.	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems smission and Steering Systems: equirements, Types, need of primary reducen, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff . Steering: Steering geometry, steering colu	r bodies, layout, work. gn considerations ction, selection o ansmission, autor erential for thre	 & pillion seating RTO regulations 7 hours s, special systems 7 hours f transmission matic transmission e wheeler, whee
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous drive arrang Module:5	rame, or t, ergon c, aesth Power engine s for ig Trans ecial re mission Varial gement. Braki	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems smission and Steering Systems: equirements, Types, need of primary reducen, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff . Steering: Steering geometry, steering colu- ng and Suspension System:	r bodies, layout, work. gn considerations ction, selection o ansmission, autor erential for thre umn construction.	* & pillion seating RTO regulations 7 hours s, special system 7 hours f transmission natic transmission e wheeler, whee 7 hours 7 hours
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous drive arrang Module:5 Design con	rame, or t, ergon c, aesth Power engine s for ig Trans ecial ro mission Varial gement. Braki	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body of r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems mission and Steering Systems: equirements, Types, need of primary reduce n, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff . Steering: Steering geometry, steering colu ng and Suspension System: ion of brake, types of brakes – disc, drum; b	r bodies, layout, work. gn considerations ction, selection of ansmission, autor erential for thre umn construction.	* & pillion seating RTO regulations 7 hours s, special system 7 hours f transmission natic transmission e wheeler, whee 7 hours 7 hours 7 hours
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous drive arrang Module:5 Design con mechanical	rame, or t, ergor c, aesth Power engine s for ig Trans ecial re mission Varial gement. Braki Isiderat I, hydra	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body v r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems smission and Steering Systems: equirements, Types, need of primary reduce n, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff . Steering: Steering geometry, steering colu mg and Suspension System: ion of brake, types of brakes – disc, drum; b bulic & servo, Combi-brake, ABS in two-wh	r bodies, layout, work. gn considerations ction, selection of ansmission, autor erential for thre umn construction. raking mechanism eeler. Suspensior	* & pillion seating RTO regulations 7 hour 7 hour 5, special system 7 hour 6 transmission natic transmission e wheeler, whee 7 hour 7 hour n – n requirements,
Arrangement aerodynamic Module:3 Two stroke requirements Module:4 Clutch – sp gear trans (Continuous drive arrang Module:5 Design con mechanical	rame, or t, ergon c, aesth Power engine s for ig Trans ecial re mission variat gement. Braki siderat l, hydra siderati	construction, loads, design consideration, nomics & comfort, Types of three wheele etic & ergonomics considerations for body of r Plants: e, Scavenging, Selection of engine, Designition, lubrication, cooling, starting systems mission and Steering Systems: equirements, Types, need of primary reduce n, gear shift mechanism, belt tra- ble Transmission - CVT), final drive & diff . Steering: Steering geometry, steering colu ng and Suspension System: ion of brake, types of brakes – disc, drum; b	r bodies, layout, work. gn considerations ction, selection of ansmission, autor erential for thre umn construction. raking mechanism eeler. Suspensior	* & pillion seating RTO regulations 7 hour 7 hour 5, special system 7 hour 6 transmission natic transmission e wheeler, whee 7 hour 7 hour n – n requirements,



Moo	dule:6	Vehicle Handling Chara	acteristics:			7hours
	neels and aracteris	d Tyres, Handling character tic.	istics, road holding	g & ve	hicle stability,	, riding
Mo	dule:7	Performance and Mainte	enance:			5 hours
		ormance: Factors affectin s – special requirements. M	2 3			
Mo	dule:8	Contemporary issues:				3 hours
I3S	system,	DTSI, Recent advancemen	ts.			
			Trail I and the last		45 1	
			Total Lecture ho	urs:	45 hours	
Tex	t Book(s)				
1.	Gaetan	o Cocco, "Motorcycle Desig	gn and Technology	", Gio	rgio Nada Edi	tor, 2013
Ref	erence l					
1.		Valker, "Motorcycle: Evolu			· ·	
2	Marsha 1989	ll Cavensih, "Encyclopedia	of Motor cycling,	20 vo	lumes", New `	York and London,
3	John R	obinson, "Motorcycle Tunii	ng: Chasis", Butter	worth	-Heinemann, 2	2001
4	Service	Manuals of Manufacturers	of Indian Two & T	Three	wheelers.	
Mod	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Pro	oject /	Seminar	
Rec	ommend	led by Board of Studies	17-08-2017			
		y Academic Council	No. 47	Date	05-10-20	17



Course code	Vehicle Inspection and Mainte	nance	L T P J C
MEE2043	Venice inspection and Manie	nance	
Pre-requisite	MEE1036		Syllabus version
<u>I i e i equisite</u>			v. 1.0
Course Objectiv	es:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ň	amental knowledge about various vehicle maint	enances	
	s knowledge for preparing the inspection sched		
	owledge about the various engine faults and re		S
-	fundamental knowledge in fuel, cooling and lu	•	
	students to understand the common problem ari		
rectification p			-
6. To familiariz	e the students with the servicing procedures of l	oraking, electric	al and modern
vehicle system	ns		
Expected Cours	e Outcome:		
1	Completion of this course ,Students will be abl		
	he importance of vehicle inspection and mainte		
U U	causes of Engine problem and provide the reme		
-	e knowledge to rectify the fuel, cooling and lub	•	
	causes, servicing the clutch, gear box, univ	ersal joints, pr	opeller shaft, and
differential.			
	asic knowledge and rectify the transmission sys		
	nowledge about the inspection and maintenanc	e of vehicle bra	king, electrical
and modern v	rehicle systems.		
Module:1 Mai	ntenance Basics		2 hours
	intenance basics		2 11001 5
Need for mainter	ance, types of maintenance: preventive and bre	akdown mainte	nance
	naintenance, preparation of check lists.		nunee,
requirements of f			
Module:2 Insp	ection Schedules		4 hours
-	ule, maintenance of records, log sheets and o	ther forms, sat	
	neral safety, tool safety.	· · · · · · · · · · · · · · · · · · ·	
Module:3 Eng	ine Service:		
Module:3 Eng			ety precautions in
Tools used for en	ine Service: ngine disassembly, dismantling of engine comp		Tety precautions in 6 hours r head, valve train,
Tools used for en	ine Service:		Tety precautions in 6 hours r head, valve train,
Tools used for en	ine Service: ngine disassembly, dismantling of engine comp		Tety precautions in 6 hours r head, valve train,
Tools used for er cylinder block, c components, reco	ine Service: ngine disassembly, dismantling of engine componnecting rod, piston and crankshaft assembly;		Tety precautions in 6 hours r head, valve train,
Tools used for er cylinder block, c components, reco	ine Service: ngine disassembly, dismantling of engine componnecting rod, piston and crankshaft assembly;		Tety precautions in 6 hours r head, valve train,
Tools used for er cylinder block, c components, reco	ine Service: ngine disassembly, dismantling of engine componnecting rod, piston and crankshaft assembly; onditioning of components.		Tety precautions in 6 hours r head, valve train, aspection of engine
Tools used for en cylinder block, c components, reco Module:4 Fue Servicing and ma	ine Service: agine disassembly, dismantling of engine componnecting rod, piston and crankshaft assembly; onditioning of components. I and Lubrication Systems: aintenance of fuel system, Engine tune-up, coo	cleaning and ir	Tety precautions in 6 hours r head, valve train, haspection of engine 4 hours ter pump, radiator,
Tools used for encylinder block, c components, reco Module:4 Fue Servicing and ma	ine Service: ngine disassembly, dismantling of engine componnecting rod, piston and crankshaft assembly; onditioning of components.	cleaning and ir	Tety precautions in 6 hours r head, valve train, haspection of engine 4 hours ter pump, radiator,
Tools used for er cylinder block, c components, reco Module:4 Fue Servicing and ma thermostat. Lubri	ine Service: agine disassembly, dismantling of engine componnecting rod, piston and crankshaft assembly; onditioning of components. I and Lubrication Systems: aintenance of fuel system, Engine tune-up, coo	cleaning and ir	Tety precautions in 6 hours r head, valve train, haspection of engine 4 hours ter pump, radiator,



	0	nd maintenance of clutch, g	gear box, universal	joints	, propeller sha	aft, differential
sys	stem.					
Мо	dule:6	Braking Systems:				4 hours
Se	rvice and	l maintenance of brake – di	sc and drum brakes	s, stee	ring wheel and	d suspension
sys	stems, w	heel alignment, vehicle bod	ly maintenance		_	_
	dule:7	Electrical Systems:				4 hours
		nd maintenance of battery		ernate	or and genera	tor, ignition system,
ligh	ting syst	em, electric horn, and wipe	er motor			
		0				
	dule:8	Contemporary issues:				2 Hours
Mo	dern veh	icle systems				
					20.1	
			Total Lecture ho	urs:	30 hours	
Tex	t Book(s)				
1.		and Phil Knott, "An Intro es", EMS publishing, 2010.	oductory Guide to	Moto	or Vehicle M	aintenance: Light
Ref	erence I	Books				
1.	Willian	n H. Crouse and Donald L.	Anglin, "Automoti	ve Me	echanics", 10tl	h edition, 2007
2	Tim Gi	les, "Automotive service: In	nspection, maintena	ance a	nd repair", 3ro	d edition, 2007
3	Jack Er	javec, "Automotive technol	logy: A systems ap	proac	h", 5th edition	, 2009
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pro	oject /	Seminar	
Rec	ommenc	led by Board of Studies	17-08-2017			
		y Academic Council	No. 47	Date	05-10-20	17
			·			



	de	Instrumentation and Vehicle Di	agnostics	L	T P J C
MEE2044				3	0 0 0 3
Pre-requis	site	MEE1037		Syllab	ous versio
					v. 1
Course Ob	ojectives	5:			
		dents to get familiar with the basics of instru			
2. To mak	ce studer	nts to understand the mechanical and digital i	nstrumentation sy	ystems.	
3. To mak	ce studer	nts to be conversant with the basics and differ	rent types of diag	nostics	•
		tudents to understand the working of differen			
		nts to be familiar with latest trends in the field	d of instrumentati	on and	vehicle
diagnos	stics				
Expected (
		completion of this course ,Students will be ab	le to		
		basics of instrumentation systems.		1.4	
 Differe demerit 		ne characteristics of diverse instrumentation t	spes with then re		merns and
		sics of diagnostic systems.			
		erformance of different diagnostic systems.			
		ferent diagnostic tools and scanners employe	d in automobiles		
		recent trends followed in the field of instru			iagnostic
i					8
Module:1	Intro	duction:			7 hou
		gnal conversion, multiplexing, Need of Instru		, differ	ent types,
analog and	digital o	clusters, different types of telltale signals in n	nodern cluster		
	Mech	anical Instrumentation:			6 hou
Module:2					
	icators.	Analog gauges, Speedo meter, fuel level indi	cator. temperatur	e	
Analog ind		Analog gauges, Speedo meter, fuel level indi sure Indicator, Case studies in mechanical ins		e	
Analog ind indicator, C	Dil Press	sure Indicator, Case studies in mechanical ins		e	
Analog ind	Dil Press			e	6 hou
Analog ind indicator, C Module:3 :	Dil Press	sure Indicator, Case studies in mechanical ins	trumentation.		
Analog ind indicator, C Module:3 : Internal arc	Dil Press Digita Digita chitectur	al Instrumentation	trumentation.	ther co	ontrol unit
Analog ind indicator, C Module:3 : Internal arc trip distan	Dil Press Digita Digita chitectur nce calc	al Instrumentation re of digital cluster, cluster ECU, communication culation, average fuel economy calculation	trumentation.	ther co ar, fue	ontrol unit l quanti
Analog ind indicator, C Module:3 : Internal arc trip distan measureme	Dil Press Digita Digita chitectur nce calc ent, cool	al Instrumentation	trumentation.	ther co ar, fue	ontrol unit l quanti
Analog ind indicator, C Module:3 : Internal arc trip distan	Dil Press Digita Digita chitectur nce calc ent, cool	al Instrumentation re of digital cluster, cluster ECU, communication culation, average fuel economy calculation	trumentation.	ther co ar, fue	ontrol unit l quanti
Analog ind indicator, C Module:3 : Internal arc trip distan measureme vision syste	Dil Press Digita Chitectur ace calc ent, cool em	al Instrumentation re of digital cluster, cluster ECU, communica culation, average fuel economy calculati lant temperature and oil pressure measurem	trumentation.	ther co ar, fue	ontrol unit el quanti olay, Nig
Analog ind indicator, C Module:3 : Internal arc trip distan measureme vision syste Module:4	Dil Press Digita chitectur nce calc ent, cool em Basic	al Instrumentation re of digital cluster, cluster ECU, communica culation, average fuel economy calculati lant temperature and oil pressure measuren	trumentation. tion of IC with o on, current gea nent, etc. Head	ther co ar, fue up disp	ontrol unit el quanti play, Nig 7 hou
Analog ind indicator, C Module:3 : Internal arc trip distan measureme vision syste Module:4 Need of dia	Dil Press Digita Chitectur nce calc ent, cool em Basica	al Instrumentation re of digital cluster, cluster ECU, communica culation, average fuel economy calculati lant temperature and oil pressure measurem s of Diagnostics System: c system, types, Monitoring, Fault Recogniti	trumentation. tion of IC with o on, current gea nent, etc. Head ion, Fault diagno	other co ar, fue up disp osis and	ontrol unit el quanti olay, Nig Day, Nig 7 hou l detectio
Analog ind indicator, C Module:3 : Internal arc trip distan measureme vision syste Module:4 Need of dia fault isolati	Dil Press Digita Chitectur ace calc ent, cool em Basica agnostic	al Instrumentation re of digital cluster, cluster ECU, communica culation, average fuel economy calculati lant temperature and oil pressure measuren	trumentation. tion of IC with o on, current gea nent, etc. Head ion, Fault diagno	other co ar, fue up disp osis and	ontrol unit el quanti olay, Nig Day, Nig 7 hou l detectio



				Anna an AS	
Module:5	Diagnostics System for	ECU:			7 hours
	Diagnostic Functions, Onbo		nction	s, Diagnostics	
Generators	s and Sensors, Diagnostics f	or Actuators, Fault	Mem	ory Manager,	Off-board
	Communications, Model-E				
	tection, exhaust leakage, etc		d diag	nostic, signal	based diagnostic,
data based	diagnostic. Chassis system	diagnostic			
Module:6	On Board Diagnostics:				5 hours
OBD II (F	uel system leakage, Exhaust	t emission limit,), ()BD I	I standard fau	lt codes, EOBD,
OBD Scan	ners, OBD Port, OBD indic	ations in cluster.			
	1				
	Diagnostic Tools and Sca				5 hours
	oxes, Diagnostic tools that				CU, ABS ECU, etc),
•	tools, oscilloscope diagnost	ic, PC based diagno	ostic s	ystem,	
diagnostic s	oftware and interfaces.				
Module:8	Contemporary issues:				2 hours
		T-4-1 I4 h -		45 1	1
		Total Lecture ho	urs:	45 hours	
Text Book	(s)				
	Denton, "Advanced Automos eBooks	otive Fault Diagno	osis".	Third edition,	, 2014.Taylor and
Reference	Books				
1. Barry I edition	Hollembeak, "Automotive E . 2011	Electricity and Elec	tronic	s", Delmar Ce	engage Learning, 5 th
	n, B. Ribbens, "Understand	ing Automotive ele	ectron	ics", ButterWo	orth Heinemann
1998.		C		,	
3 Uwe K	iencke, and Lars Nielsen, "	Automotive Contro	l Syst	ems, For Engi	ine, Driveline, and
	e". 2 nd edition Springer Verl		2		
4 Tracy I	Martin, "How to diagnose a	nd repair automotiv	ve elec	ctrical systems	s", First Edition,
2005, N	MBI Publishing company				
Mode of Ev	valuation: CAT / Assignmen	t / Quiz / FAT / Pr	oject /	Seminar	
Recommen	ded by Board of Studies	17-08-2017			
	y Academic Council	No. 47	Date	05-10-20)17
<u></u>	j		- 410	00 10 20	



Course code	Automotive Control Systems	L T P J C
MEE2045		2 0 0 4 3
Pre-requisite		Syllabus version
		v. 1.0
Course Objectives		
	n learn basic knowledge about control system and automotive	•
	le to impart the response of a system and its stability concepts	3.
	n know the modeling of physical systems.	
4. The student wil	l be well versed in the recent trends of automotive systems	
Expected Course	Autoomo	
Expected Course	ompletion of this course ,Students will be able to	
-	c knowledge about the open loop and close system and model	ing of a system
	different order of a system with response and its stability con-	
1	PID controller and design a system with lead and lag compen	*
	state space model for automotive systems.	
	model of vehicle control system.	
	nodern automotive systems and its requirements.	
	luction:	7 hours
	ed loop systems-Transfer function of elements - Modeling of	
-	ms - Translational and Rotational systems - Thermal systems -	- Introduction to
Block Diagrams - S	Signal Flow Graphs.	
	-	
	n Response:	3hours
First order, Secon		Impulse inputs -
Characteristic Equa	ation, Poles and Zeroes concept.	
Module:3 Stabil	ity Analysis:	4 hours
	Routh Hurwitz stability criteria – stability in the frequency of	
phase margins.		
1 0		
Module:4 Contr	ol System Design:	5hours
Proportional, Integ	ral, Derivative controllers, P, PI, and PID control -	Design in the
frequency domain-	lead, lag compensator design	
Module:5 Mode	ling of Physical Systems:	4 hours
	State Space representation - State Models .Modeling of Su	spension System-
Power steering Sy	stem	
Module:6 Vehi	cle Control System:	4hours
	ms –control of yaw dynamics – engine model for lambda con	
control.	ins control of yaw dynamics engine model for famoua con	I OI KIIOUK
- OIIII 01.		
Module:7 Recen	t Trends	3hours



Airbags, collision avoiding system, low tire pressure warning system							
			Total Lecture ho	ours:	30 hours		
Tex	Text Book(s)						
1.	Uwe Kiencke and Lars Nielsen, "Automotive Control Systems: For Engine, Driveline, and Vehicle", 2 nd Edition, Springer, 2010.						
Ref	ference l	Books					
1.	. I.J. Nagrath and M. Gopal, "Control Systems Engineering", 4th Edition, New Age International (P) Limited, 2006						
2	Norma	n S. Nise, "Control Systems	Engineering", 6th	n Edition	n, Wiley, 201	0	
3	Katsuh	ko Ogata, "Modern Contro	Engineering", 5tl	h Editio	n, Prentice H	all, 2009	
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Rec	commend	led by Board of Studies	17-08-2017				
App	proved b	y Academic Council	No. 47	Date	05-10-20	17	



Course code	Automotive Braking Systems	L T P J C
MEE2046		2 0 0 4 3
Pre-requisite	MEE1036	Syllabus version
•		v. 1.0
Course Objective		L
	ents to gain essential and basic knowledge of various types o	f brake system, so
as to equip the	m to design the brake systems.	•
2. To train studen	nts with sufficient fundamentals to understand the kinematic a	and kinetic
functionality o	f brake system.	
3. To equip stude	ents to perform the stability analysis of brake system.	
4. To impart know	wledge of conducting experiments as per standardised proceed	lures and protocols
to test the brak	e system.	
5. To provide stu	dents with sufficient knowledge to select the correct braking	materials relevant
to the operating		
Expected Course	Outcome:	
Upon Successful C	Completion of this course ,Students will be able to	
1. Identify, selec	t and design the appropriate brake among the mechanical, hy	draulic, air and
vacuum brake	systems based on the suitability to the vehicle.	
2. Analyse the ki	inematic and kinetic performance of brake system.	
3. Analyse the st	ability of brake system.	
4. Design and co	onduct experiments as per procedures and protocols to test the	e brake system.
	d choose the correct braking materials relevant to the applicat	
Module:1 Intro	duction:	4.1
		4 hours
	Principles of shoe brakes - Constructional details - Materials	
Types of brakes - I	Principles of shoe brakes - Constructional details - Materials ing and trailing shoes - Disc brake theory - Constructional de	- Braking torque
Types of brakes - l developed by lead		- Braking torque tails - Advantages -
Types of brakes - l developed by lead Brake actuating sy	ing and trailing shoes - Disc brake theory - Constructional de	- Braking torque tails - Advantages -
Types of brakes - l developed by lead Brake actuating sy	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa	- Braking torque tails - Advantages -
Types of brakes - l developed by lead Brake actuating sy temperature, area of	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa	- Braking torque tails - Advantages -
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance	- Braking torque tails - Advantages - nce viz. operating 4 hours
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel	ing and trailing shoes - Disc brake theory - Constructional de vstem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinders	- Braking torque tails - Advantages - nce viz. operating <u>4 hours</u> to vehicle - Master s and hoses - Brake lers - Split braking
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee	ing and trailing shoes - Disc brake theory - Constructional de vstem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe	- Braking torque tails - Advantages - nce viz. operating <u>4 hours</u> to vehicle - Master s and hoses - Brake lers - Split braking
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flu	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake ders - Split braking brakes.
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flu	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinders	- Braking torque tails - Advantages - nce viz. operating <u>4 hours</u> to vehicle - Master s and hoses - Brake lers - Split braking
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flue Module:3 Air a Air brakes - Wa	ing and trailing shoes - Disc brake theory - Constructional de vstem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylind uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes: gner air brake - Vacuum brakes - Brake valve - Unloader v	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake lers - Split braking brakes. 4 hours
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flue Module:3 Air a Air brakes - Wa	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes:	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake lers - Split braking brakes. 4 hours
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flue Module:3 Air a Air brakes - Wa Air-hydraulic brak	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes: agner air brake - Vacuum brakes - Brake valve - Unloader value tes - Vacuum boosted hydraulic brakes – trouble shooting.	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake lers - Split braking brakes. 4 hours valve - Diaphragm -
Types of brakes - I developed by leads Brake actuating sy temperature, area ofModule:2HydrPower and power cylinders - Wheel adjustment - Blee systems - Brake flueModule:3Air a Air brakes - Wa Air-hydraulic brakModule:4Brake	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes: gner air brake - Vacuum brakes - Brake valve - Unloader v tes - Vacuum boosted hydraulic brakes – trouble shooting.	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake ders - Split braking brakes. 4 hours valve - Diaphragm - 4 hours
Types of brakes - I developed by leadBrake actuating sy temperature, area ofModule:2HydrPower and power cylinders - Wheel adjustment - Blee systems - Brake flueModule:3Air a Air brakes - Wa Air-hydraulic brakeModule:4Brak Functional Require	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes: agner air brake - Vacuum brakes - Brake valve - Unloader vacuum boosted hydraulic brakes – trouble shooting. Exe System Analysis: ements - System design methodology - Kinematic analysis of	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake ders - Split braking brakes. 4 hours valve - Diaphragm - 4 hours of braking - kinetics
Types of brakes - I developed by leads Brake actuating sy temperature, area ofModule:2Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flueModule:3Air a Air brakes - Wa Air-hydraulic brakeModule:4Brak Functional Require	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of and Vacuum Brakes: gner air brake - Vacuum brakes - Brake valve - Unloader values tes - Vacuum boosted hydraulic brakes – trouble shooting.	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake ders - Split braking brakes. 4 hours valve - Diaphragm - 4 hours of braking - kinetics
Types of brakes - I developed by leadBrake actuating sy temperature, area ofModule:2HydrPower and power cylinders - Wheel adjustment - Blee systems - Brake flueModule:3Air a Air brakes - Wa Air-hydraulic brakeModule:4Brak Functional Require	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes: agner air brake - Vacuum brakes - Brake valve - Unloader vacuum boosted hydraulic brakes – trouble shooting. Exe System Analysis: ements - System design methodology - Kinematic analysis of	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake ders - Split braking brakes. 4 hours valve - Diaphragm - 4 hours of braking - kinetics
Types of brakes - I developed by lead Brake actuating sy temperature, area of Module:2 Hydr Power and power cylinders - Wheel adjustment - Blee systems - Brake flu Module:3 Air a Air brakes - Wa Air-hydraulic brak Module:4 Brak Functional Require of braking vehicle	ing and trailing shoes - Disc brake theory - Constructional de stem - Mechanical brakes - Factors affecting brake performa of brake lining, brake clearance raulic Brakes: assisted brakes - Hydraulic principles and their application cylinders - Split braking systems - Brake fluid - Brake pipe ding of brakes. Vehicle - Master cylinders - Wheel cylinder uid - Brake pipes and hoses - Brake adjustment - Bleeding of md Vacuum Brakes: agner air brake - Vacuum brakes - Brake valve - Unloader vacuum boosted hydraulic brakes – trouble shooting. Exe System Analysis: ements - System design methodology - Kinematic analysis of	- Braking torque tails - Advantages - nce viz. operating 4 hours to vehicle - Master s and hoses - Brake ders - Split braking brakes. 4 hours valve - Diaphragm - 4 hours of braking - kinetics tirements.



during Acceleration, Cornering and Braking, Overturning and Sliding.

Module:6 Testing of Brakes:

Instrumentation and Data Acquisition in Experimental Brake Testing- Experimental Design, Test Procedures and Protocols for Brake Testing - Wear Test Procedures - Standardised Test procedures - Brake Test Data Interpretation and Analysis.

Module:7Advanced Braking Materials:4 hoursCompositematerials in transport friction applications - Thermally sprayed surface coatings for
automotive brake applications - Modelling of disc-brake squeal and brake judder.

Modu	ule:8	Contemporary issues:				2 hours
			Total Lecture ho	ours: 3	0 hours	
Text]	Book(s)				
1. B	Braking	g of Road Vehicles - Andrew	w Day, Butterwort	h-Heine	mann, 2014	
Refer	ence I	Books				
		otive Engineering - Powertr vorth- Heinemann, First Edi	-	m and V	ehicle Body	- David A. Crolla,
	A Practical Approach to Motor Vehicle Engineering and Maintenance - Allan Bonnick, Derek Newbold, Butterworth-Heinemann, Third Edition, 2011					
Iı	The Automotive Chassis: Engineering Principles - Prof. Dipl. Ing. Jörnsen Reimpell, Dipl. Ing. Helmut Stoll, Prof. Dr. Ing. Jürgen W. Betzler, Butterworth-Heinemann, Second Edition, 2001					
	Automotive mechanics – Joseph I Heintner, Affiliated East West Press, New Delhi/Madras,1967					
5 A	Automo	obile Engineering – G.B.S.	Narang, Khanna P	ublicatio	ons, New De	elhi, 1982
Mode	e of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pr	roject / S	eminar	
Recor	mmenc	led by Board of Studies	17-08-2017			
Appro	oved b	y Academic Council	No. 47	Date	05-10-20	017

4 hours



Course cod	le	Automotive Suspension and Steering Systems	L T P J C
MEE2047			
Pre-requisi	ite	MEE1036	Syllabus version
			v. 1.
Course Ob	v		
		ents with sufficient background to understand the steering a	
•	as to ena	able them to design a steering and suspension system for be	tter ride and
comfort.			
Expected (
		completion of this course ,Students will be able to	
		construction and mechanism of steering system components	
		e on various suspension systems used in automotive vehicle e on computer controlled suspension systems	<i>.</i> 8
		mechanisms involved in the stability of vehicle	
		s steering and suspension system used in automotive vehicle	20
		recent development in the area of suspension and steering s	
0. Unders		recent development in the area of suspension and steering s	systems
Module:1	Steeri	ng System	6 hour
		erials - Loads and stresses - Front axle loads - Steering head	
-		Wheel balancing - Centre point steering - Correct steering ar	
		ering force - Self-righting torque - Under steer and over stee	
over steer -			
Module:2	Mecha	anism and Linkages	6 hour
<u></u>			
		ct rolling - Ackermann mechanism - Davis Mechanism - Ste	
Special stee		nsion - Steering linkage for independent suspension - Steeri	ng gears -
special sice			
Module:3	Power	· Assisted Steering	5 hour
		sisted steering - Integral piston linkage - Rack and pinion -	
		sted, Electric and electronic power assisted steering	
5 1			
Module:4		luction to Suspension Systems	6 hour
		s - Types of suspension springs - Rubber springs - Plastic sp	
Pneumatic s	-	on - Hydraulic suspension - Telescopic shock absorbers - In	1
		wheel independent suspension - Rear wheel independent sus	spension -
suspension	hilizer F	lod	
suspension			
suspension Types - Sta		nuter - Controlled Susnansion Systems	(ha
suspension		puter – Controlled Suspension Systems	6 hour
suspension Types - Sta Module:5	Com		
suspension Types - Sta Module:5 Introductio	Com	puter – Controlled Suspension Systems grammed ride control system - Electronic air suspension sys design variations - Vehicle dynamic suspension system - E	stem - Air



		10			
Module:6	Stability Control				6 hours
	tability control - Active roll	•		cruise control	- Lane departure
warning	ystems - Collision mitigatio	n systems - Telema	tics		
		10	r		
Module:7				NT A XX 7	6 hours
	ension system - Continental				AS - Hydraulic
tiller steer	ng control -Integrated steeri	ng shaft lock for m	otorcy	cles	
					41
Module:8	Recent Trends	·1 · · 11 ·	11 1 0	1 1 /	4 hours
	r wheel steering systems - E				
Quadra ste	er four wheel steering system	n operation – Rear	active	steering syste	em.
	1			451	
		Total Lecture ho	ours:	45 hours	
Text Bool					
	notive Engineering - Powert	· · · · ·	m and	Vehicle Body	- David A.
	, Butterworth-Heinemann, H	First Edition, 2009			
Reference					
1. A Pra	ctical Approach to Motor Ve	ehicle Engineering	and M	aintenance - A	Allan Bonnick,
2 Derek	Newbold, Butterworth-Hein	nemann Third Edit	ion 20)11	
2 20101				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3 The A	utomotive Chassis: Enginee	ering Principles - Pr	of. Dij	ol. Ing. Jörnse	enReimpell,
Mode of E	valuation: CAT / Assignmen	nt / Quiz / FAT / Pr	oject /	Seminar	
		-	5		
	nded by Board of Studies	17-08-2017			
Approved	by Academic Council	No. 47	Date	05-10-20)17



Course code	Applied Hydraulics and Off Road Vehicles	L T P J C
MEE2048		30003
Pre-requisite	MEE1032	Syllabus version
•		v. 1.0
Course Objective	s:	
	dvantages and applications of fluid power engineering and p	ower transmission
system.		
	pplications of fluid power system in the automation.	
-	nts to be familiar with circuit components and the circuit de	sign.
4. To make stude	nts to be conversant with different off road vehicles.	-
5. To enable the	students to recognize the different maintenance procedures of	of off-road vehicles.
6. To make stude	nts to be familiar with latest trends in the field of off road ve	ehicles.
Expected Course	Outcome:	
Upon Successful C	Completion of this course ,Students will be able to	
1. Comprehend	he different pumps and actuators	
	onstruction and working of different control circuit compone	nts.
3. Devise a suital	ble control circuit for actuating components.	
4. Identify the su	itable off road vehicle for the intended application and able t	to evaluate their
merits and den	nerits.	
	different maintenance procedures of off road vehicles.	
6. Explicate the r	ecent trends in the field of off road vehicles.	
	ps and Actuators:	6 hours
	antages, pumps – classification, construction and working, p	
-	Actuators and its Mechanics, Hydraulic Rotary Actuators, G	ear motors, vane
motors, piston mo	tors, hydraulic motor performance, hydraulic fluids	
	rol Circuit Components:	5 hours
Directional Contro	ol Valves – Symbolic representation, Constructional feature	res, pressure control
valves – direct and	l pilot operated types, flow control valves.	
Module:3 Circu	nit Design:	7 hours
	and double – acting Hydraulic Cylinder, regenerative circ	
-	imp Hydraulic system, Counter Balance Valve application	
· •	s. Locked cylinder using pilot check valve, cylinder	, myuraune cynnuer
1 0	cuits, speed control of hydraulic cylinder, speed control of	of hydraulic motors
• •		n nyuraune motors,
accumulators and		
accumulators and		
		7 hours
Module:4 Trac	tors:	
Module:4 Trac Tractors, Chassis	tors: and Transmission, Rating of Tractors, Wheeled an	
Module:4 Trac Tractors, Chassis Crawler track, run	tors: and Transmission, Rating of Tractors, Wheeled an ning and steering gears. Power Take Off units,	
Module:4 Trac Tractors, Chassis	tors: and Transmission, Rating of Tractors, Wheeled an ning and steering gears. Power Take Off units,	7 hours d Crawler tractor,
Module:4 Trac Tractors, Chassis Crawler track, run Platform lift truck	tors: and Transmission, Rating of Tractors, Wheeled an ning and steering gears. Power Take Off units,	



dumpers - loaders, single bucket, multi bucket and rotary types - power and Capacity of earth moving machines,

Module:6	Scrapers, Graders:	7 hours

Scrapers, elevating graders, self-powered scrapers and graders. Shovels and Ditchers: Power shovel, revolving and stripper shovels - drag lines - ditchers - capacity of shovels. Land clearing machines: Bush cutter, stampers, tree dozer, rippers.

-	dule:7	Maintenance of Off Road				4 hours
	intenanc chines	e of Tractors, Earth Moving	Machines, Scrape	rs, Gra	aders and Lan	d clearing
ma	chines					
Mo	dule:8	Recent Trends				2 hours
			Total Lecture ho	urs:	45 hours	
Tex	kt Book(s)				I
1.		n Varma, "Construction Equ Co., Delhi, 2004	ipment and its Pla	nning	and Applicat	ion", Metropolitan
Ref	ference l	Books				
1.	Anthon 2000	y Esposito, "Fluid Power	with applications'	', Fift	h edition Pea	arson education, Inc.
2	Abrosin Moscov	mov. K. Bran berg.A. and K w, 1971	atayer.K., "Road n	naking	g Machinery",	, MIR Publishers,
3	Wang.J	T., "Theory of Grand vehic	cles", Jhn Wiley &	Sons,	New York, 1	987.
4		ajumdar, "Oil Hydraulic Sying company Ltd. 2001.	ystems - Principles	and	Maintenance"	, Tata Mc Graw Hill
5	R.L. Pe 1956	eurifoy, "Construction Planr	ning Equipment and	l Metl	nods", McGra	w Hill Publishers,
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pro	oject /	Seminar	
Rec	commen	led by Board of Studies	17-08-2017			
Ap	proved b	y Academic Council	No. 47	Date	05-10-20)17



Course code	Monufooturing of Automative Commercente	1	T	ים	C
Course code MEE2049	Manufacturing of Automotive Components		<u> </u>		
	MEE1007		-	s ver	-
Pre-requisite	MEE1007	Syn	abu		
Course Objective	~			V	. 1.0
Course Objective					
-	e students with the basic concepts of manufacturing process.				
	udents to be familiar with different techniques of surface coa				
	ne students the potential of plastics and their implications in	makin	g au	tomo	otive
components.	students to be familian with latest manufacturing tash		. d	onto	
4. To make the automobile ind	students to be familiar with latest manufacturing tech	inques	au	opte	u m
	usules.				
E-mastad Carras	Outcome				
Expected Course					
	Completion of this course ,Students will be able to			.	4
	ne steps involved in the manufacturing of engine compone	nts thi	oug	n cas	sting
	th their relative merits and demerits.				tom
• 1	timal material and manufacturing process for making the t	ransim	\$\$10	n sy	stem
	is components.	na ta	hni	anos	for
	make a selection out of different forming and weldi	ng teo		ques	TOP
	automotive components.				
	erformance of different coating techniques mortance of plastics and their fabrication techniques.				
	recent manufacturing techniques followed in automotive in	duatri	00		
0. Comprehend u	te recent manufacturing techniques fonowed in automotive n	luusui	5.		
Module:1 Caste	ed Engine Components			7 h	ours
	and Manufacturing methods for Piston, Piston rings, Cylinde	r blocl	. W		
	head, Oil pan, Carburetors. Thermal barrier coating of Engin				
,,					
Module:2 Forge	ed Engine Components			6 h	ours
8	and Manufacturing methods for Crank shaft, Connecting room	l Cam	sha		
	d, Rocker arm, tappets, spark plug	i, Cam	5110	.1 t , va	uive,
Tiston pin, Tush to	d, Rocker ann, tappets, spark plug				
Module:3 Trans	smission System			7 h	ours
	·		low		
	and Manufacturing methods for Clutch – Clutch lining – Configuration of the clutch lining – Configuration of the clutch lining – Clutch lining				
1	ar hobbing and gear shaping machines - gear generation -				
		-		-	and
snaving – Grinding	g and lapping of hobs and shaping cutters – gear honing – gea	ar droa	CIIII	lg	
Modulo 1 Vale	la Chassis			7 4	011140
	ele Chassis		:1		ours
	and manufacturing methods for chassis, dead axle, leaf spr	0	11 sp	oring	and
snock absorbers –	wheel housing – steering system, Brake shoes, wheel rim, Ty	res.			
N / I I /					
	Components noforming and hydro forming, press forming, welding of bod			7 h	ours



resistance, welding and other welding processes. Introduction - moulding of instrument panel, moulding of bumpers, reinforced reaction injection moulding, tooling and tooling requirements, manufacture of metal/polymer/metal panels. Adhesives and sealants, leaf spring manufacturing, composite leaf springs, wrap forming of coil springs

Module:6 Surface Coatings

Chemical vapour deposition, physical vapour deposition, sol-gel processing, spraying, plating, paining in paint booth.

Module:7 Plastics

Plastics – Plastics in Automobile vehicles – Processing of plastics - Emission control system – catalytic converter – Hydro forming of exhaust manifold and lamp housing – stretch forming of Auto body panels – MMC liners –Selection of materials for Auto components. Use of Robots in Body weldment

Mo	dule:8	Recent Trends				2 hours
						1
			Total Lecture ho	urs:	45 hours	
-		<u></u>				
Tey	<u> xt Book(</u>	s)				
1.	Serope	Kalpakjian and Steven I	R. Schmid, Manut	facturir	ng Processes	for Engineering
	Materia	als, Fourth Edition, Pearson	Education publicat	tions –	2013.	
Ref	ference l	Books	•			
1.	Philip	F. Ostwald & Jairo Munu	z, Manufacturing	Proces	ses and Syst	tems, John Wiley &
	Sons, N	lew York, 1998.				
2.	Degarn	no E.P., Materials and proce	ess in Manufacturin	ng, Mac	cmillan Publi	shing Co., 1997.
3.	Heldt F	P.M., High Speed Combusti	on Engines, Oxford	l IBH p	oublishing Co	o., Calcutta, 1996.
4.	Kalpak	jian, Manufacturing and E	Engineering and Te	echnolo	ogy, Addisor	Wesloy Publishing
	Compa	ny, 1995.	-			-
Rec	commend	led by Board of Studies	17/08/2017			
		y Academic Council		Date	05/10/20	17

4 hours

5 hours



Course code	Vehicle Dynamics	L T P J C
MEE2050	· · · · · · · · · · · · · · · · · · ·	2 2 0 0 3
Pre-requisite	MEE1002- Engineering Mechanics	Syllabus version
		v. 1.1
Course Objective	s:	
	udents understand the fundamentals of vibration and its	application in vehicles
	udents understand the behavior of tyres	
	udents learn about the stability of the vehicles	
4. To make the st	udents learn about the roll stability and vehicle handling	; characteristics
Expected Course		
-	Completion of this course ,Students will be able to	
	atural frequency of a single and multi-degree freedom sy	/stems
	bility of vehicle at different operating conditions	~
	navior of tyres during braking, acceleration and cornerin	¹ S
	Il stability of a vehicle rectional stability of the vehicle during cornering	
J. Anaryse the un	ectional stability of the venicle during cornering	
Module:1 Vibra	ation	4 hours
	and human comforts, One DOF, Two DOF, Free and Fo	
•	, Magnification and Transmissibility, Vibration Absorbe	
Module:2 Vehic	ele Vibrations	4 hours
Multi DOF system	s, Modal Analysis, Vehicle Vibration Models- Quarter (
Model	•	
	lity of Vehicles	4 hours
	Stability on Curved Track and on slope, Gyroscopic	
-	on, Cornering and Braking, Overturning and Sliding.	Cross wind stability and
Equations of motion	DNS	
v	Dynamics	4 hours
	colling Resistance – Factors, Forces acting on tyres	6
efforts, Dynamic I	Tyre Stiffness, Vibration Characteristics, Noise Levels of	r Tyres
Module:5 Corr	nering Behavior:	4 hours
	ornering, Slip angle, Cornering force, Cornering Proper	
Camber Scrub and		ties, Camber Thrust,
Module:6 Susp	pension and Roll Stability:	4 hours
Road irregularitie	s, Suspension Angles, Roll Center, Roll Axis, Roll Cent	ter Height, Roll
Stability, Suspens	sion Roll and Bump steer.	



Mo	dule:7	Vehicle Handling:				4 hours
Stea	ady State	e Handling Characteristics-	Under steer, Ove	er steer,	Directional	stability of vehicles.
Ste	ady state	response to steering input,	handling Diagram			
Mo	dule:8	Contemporary issues:				2 hours
Act	ive Susp	ension Systems, Suspension	n Optimization			
			Total Lecture ho	ours: 3	0 hours	
Tex	kt Book(s)				
1.	Rao V.	Dukkipati, Jian Pang, "Roa	d Vehicle Dynam	ics prob	lems and so	lution",SAE,2010.
Ref	ference l	Books				
1.	Thomas	s D.Gillespie, "Fundamenta	ls of vehicle dyna	mics",SA	AE,1992	
2	J.G. Gi	les, "Steering, Suspension a	nd Tyres", Illiffe	Books L	td., 1968.	
3	J. Y. W	ong, "Theory of Ground Ve	ehicles", John Wil	ey and S	ons Inc., No	ew York, 2001.
4		Corolla, "Automotive Engin				
	Butterv	worth Heinmann, 2009	-		-	•
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Pi	oject / S	leminar	
-		led by Board of Studies	17-08-2017	-		
Ap	proved b	y Academic Council	No. 47	Date	05-10-20	017



Course code	Design of Chassis Components	L T P J C
MEE3016	Design of Chassis Components	
Pre-requisite	MEE1036, MEE1032	Syllabus version
110-10quisite	MEE1030, MEE1032	v. 1.0
Course Objective	g.	V. 1.0
× ×	e students with the basic concepts of design process.	
-	tudents with the basic concepts of design process.	s in designing in the
	assis components.	, in designing in the
	ne students the systematic design procedure adopted in the c	lesign of suspension
	on components in a vehicle.	lesign of suspension
	udents to be familiar with latest design tools adopted in indu	istries
+ 10 make the st	ducins to be familiar with fatest design tools adopted in fild	
Expected Course		
	Completion of this course ,Students will be able to	fluonoo of different
	he steps involved in the design process and analyze the in cing the design process.	indence of unreferit
	dimensions of chassis components subjected to static	and fatigue loads
_	ferent failure theories.	and fatigue loads
0	critical dimensions of chassis components involved in	the suspension and
	stems of a vehicle.	the suspension and
•	ne modern design tools being followed in industries.	
1	ledge and design of real axle housing and final drive.	
5 Odili tile Kilow	ledge and design of real axie nousing and final drive.	
Module:1 Intro	duction to Design Process	4 hours
	esign process – Factors – Materials selection, Direct, Be	ending and
	uation - Impact and Shock loading - Stress concentration fac	-
	or - Factor of safety - Design stress - Theories of failures.	
	ue Strength	3 hours
	c loads – Fatigue strength – S- N curve – Continued cyclic	
and Goodman equ	ations. Study of loads-moments and stresses on frame mem	bers.
Modulo:3 From	es and Springs	1 hours
	or passenger and commercial vehicle - Design of Helical –	4 hours
under Constant and	1 0	Lear - Disc springs
under Constant and	i varying loads.	
Module:4 Cluto	h	5 hours
	late clutch, multiplate clutch and cone clutch. Torque capacit	
0 0 1	nts, Design details of roller and sprag type of clutches.	tty of elatent Design
Module:5 Gear	-	4 hours
	tions, layout of gearboxes. Calculation of bearing loads and	selection of
bearings. Design	of three speed and four speed gearboxes.	



Mo	dule:6	Drive Line				4 hours
De	sign of p	propeller shaft. Design deta	ils of final drive g	earing. D	esign detail	s of full floating,
ser	ni-floati	ng and three quarter floatin	g rear shafts.			
		I				
	dule:7	Axles				4 hours
Des	ign of re	ear axle housings and design	n aspects of final of	drive. De	sign of front	axle.
				1		
	dule:8	Recent Trends				2 hours
Adv	vanced E	Design Tools used in Industr	с у			
		Total Lectu	re Hours	3	0 hours	
Tex	t Book((s)				
1.	Giri, N	.K., Automobile Mechanics	, Khanna publishe	ers, New I	Delhi, 2007	
Ref	erence l	Books				
1.	Khurm	i. R.S. & Gupta. J.K., A tex	tbook of Machine	Design, I	Eurasia Publ	lishing House (Pvt)
	Ltd, 20	01.				
2.	Heldt, l	P.M., Automotive Chassis,	Chilton Book Co.,	, 1992.		
3.	Dean A	verns, Automobile Chassis	Design, Illife Boo	ok Co., 20	001.	
Rec	ommen	ded by Board of Studies	17/08/2017			
Apr	proved b	y Academic Council	47	Date	05/10/20	17



Course code	Automotive HV	
MEE3017		
Pre-requisite	MEE2038	Syllabus versio
		v. 1.
Course Object		
	idents gain essential and basic knowledg	
	HVAC system, so as to equip them with	
	ystems for different classification of vehicl	
	students with the performance evaluation j	
	e students to analyse various components o	
-	nowledge of environmental issues related t	-
	nowledge on testing and troubleshooting p	
6. To teach stu	idents about the importance of advances an	id trends in HVAC systems.
Expected Cour	sa Autcome	
	Il Completion of this course ,Students will	be able to
	a completion of this course ,students win	
1. Understand	I the requirement and suggest a suitable typ	be HVAC system for a vehicle
	air-conditioning refrigeration cycle and de	-
	ear understanding about functioning of the	
-	ating and air conditioning system inspectio	•
5. Gain profic	eiency in load analysis, distribution systems	s and control devices
	e environmental impact, cost and economic	
6. Evaluate the	e environmental impact, cost and economic	es of a HVAC system
6. Evaluate the Module:1 In	e environmental impact, cost and economic	tes of a HVAC system 5 hour
6. Evaluate the Module:1 In Methods of refr	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration &	tes of a HVAC system 5 hour air conditioning -Automobile air
6. Evaluate the Module:1 In Methods of refr conditioning -A	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated veh	s of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications
6. Evaluate the Module:1 In Methods of refr conditioning -A	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration &	s of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications
6. Evaluate the Module:1 In Methods of refract conditioning -A related with ver	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated veh y low temperatures. Thermoelectric coolin	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration
6. Evaluate the Module:1 In Methods of refr conditioning -A related with ver Module:2 Ref	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated veh	s of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications
6. Evaluate the Module:1 In Methods of reficent conditioning -A related with ver	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated veh y low temperatures. Thermoelectric coolin	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour
6. Evaluate the Module:1 In Methods of refi conditioning -A related with ver Module:2 Refine Classification,	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour stansport stansport
6. Evaluate the Module:1 In Methods of refr conditioning -A related with ver Module:2 Ref : Classification, refrigerants -	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour stansport stansport
6. Evaluate the Module:1 In Methods of refr conditioning -A related with ver Module:2 Ref : Classification, refrigerants -	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour stansport stansport
6. Evaluate the Module:1 In Methods of refr conditioning -A related with ver Module:2 Ref : Classification, refrigerants - automobile air of	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour stansport stansport
6. Evaluate the Module:1 In Methods of refir conditioning -A related with ver Module:2 Refine Classification, refrigerants - automobile air of Module:3 Ps Psychometric p	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vehy y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor
6. Evaluate the Module:1 In Methods of refir conditioning -A related with ver Module:2 Refine Classification, refrigerants - automobile air of Module:3 Ps Psychometric p	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning.	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor
6. Evaluate the Module:1 In Methods of refi conditioning -A related with ver Module:2 Refi : Classification, refrigerants - automobile air of Module:3 Ps Psychometric p affecting comfo	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric ort - Effective temperature - Ventilation recom-	s of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor puirements
6. Evaluate the Module:1 In Methods of refi conditioning -A related with ver Module:2 Refi : Classification, refrigerants - automobile air of Module:3 Ps Psychometric p affecting comfo	troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vehy y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor
6. Evaluate the Module:1 In Methods of refr conditioning -A related with ver Module:2 Refrigerants - automobile air of Module:3 Ps Psychometric paffecting comformation Module:4 Ai :	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric ort - Effective temperature - Ventilation reconstruction r Conditioning Systems	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor quirements 7 hour
6. Evaluate the Module:1 In Methods of refi conditioning -A related with ver Module:2 Refined Classification, refrigerants - automobile air of Module:3 Ps Psychometric paffecting comformation Module:4 Ai Classification	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric ort - Effective temperature - Ventilation recover r Conditioning Systems and layouts - Central / unitary air cor	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor quirements 7 hour nditioning systems - Components lik
6. Evaluate the Module:1 In Methods of refi conditioning -A related with ver Module:2 Refine Classification, refrigerants - automobile air of Module:3 Ps Psychometric paffecting comformed Module:4 Ai Classification	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric ort - Effective temperature - Ventilation reconstruction r Conditioning Systems	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor quirements 7 hour nditioning systems - Components lik
6. Evaluate the Module:1 In Methods of refr conditioning -A related with ver Module:2 Ref : Classification, refrigerants - automobile air of Module:3 Ps Psychometric p affecting comfor Module:4 Ai : Classification compressors, ev	e environmental impact, cost and economic troduction: igeration - Applications of refrigeration & ir conditioning for passengers, isolated vel- y low temperatures. Thermoelectric coolin efrigerants properties and selection criteria - Com Eco-friendly refrigerants - Applications conditioning. ychometry: properties, tables, charts - Psychometric ort - Effective temperature - Ventilation recover r Conditioning Systems and layouts - Central / unitary air cor	ss of a HVAC system 5 hour air conditioning -Automobile air nicles, transport vehicles-Applications g and Thermo acoustic refrigeration 5 hour monly used refrigerants - Alternativ of refrigerants -Refrigerants used i 5 hour processes - Comfort charts - Factor quirements 7 hour nditioning systems - Components lik



		ng systems - Cooling & heating load calculations - I ir conditioning load on engine performance	oad calculatio	ns for automobiles -
Мо	dule:6	Distribution Systems:		7 hours
		n duct system, sizing, supply / return ducts - Types - Layout of duct systems for automobiles and their		
Мо	dule:7	Control Devices:		7 hours
circ syst	ulating tems, Ai	& Temperature Control: Objectives - evaporator c unit - Automatic temperature control - Controllin r Conditioning Control: Common control such as the ressure cutouts and relays	ng flow - Cor	ntrol of air handling
Mo	dule:8	Recent Trends		2 hours
		Total Lecture hours:	45 hours	
			ie nouis	
Tex	t Book(s)		
1.		Schnubel, "Automotive Heating and Air Conditio	ning", Today'	s Technician, 5th
D.(edn, 20			
Rei 1.	erence l	Daly, "Automotive Air Conditioning and Climate C	Control System	s" Butterworth
1.		nann; 1 edition (2006)	ontrol System	s, Dutterworth-
2		n C. Harris, "Modern Air-Conditioning Practice", N	AcGraw-Hill E	ducation 1984
3	R.J. Do	ssat, "Principles of Refrigeration", Prentice Hall, 5t	h ed, 2001.	
4		ing, "Automotive Air Conditioning", C.B.S. Publish		
5		toecker and J.W. Jones, "Refrigeration and Air-Con	ditioning", Ta	ta McGraw Hill Pub,
М-	1982	alustian CAT / Assignment / Ouis / FAT / During		
		aluation: CAT / Assignment / Quiz / FAT / Project / y Academic Council No. 47 Date	05-10-20	17
Ар	noveu D	y Academic Council 10.47 Date	03-10-20	1 /



	Noise, Vibration and Harshness	
MEE3018		3 0 0 0 3
Pre-requisite	MEE2004	Syllabus version
-		v. 1.0
Course Objectiv	es:	L
v	e students to acquire in-depth knowledge of vibration and	l its control of an
automobil		
2 To make s	students to understand the different sources of engine and	mechanical noises.
	the students with the knowledge of noise, harshness and	
Expected Course	e Outcome:	
Upon Successful	Completion of this course ,Students will be able to	
1 Evaluate t	he single and two degree of freedom systems all types of	vibrations and
determini	ng the natural frequencies.	
2 Possess th	e knowledge of vibration control through dampers, isolate	ors in IC Engines and
calculatin	g the modal analysis of the shock absorbers	
3 Prediction	and measurement of engine and mechanical noise of an a	utomobile.
	knowledge of controlling the various sources of noise by d	
5 Ability to	measure and control harshness, vibration using various m	ethods.
liiouuloii	pration	7 hours
Free and forced v	ibration, un-damped and damped vibration, linear and nor	n linear vibration,
Free and forced v response of damp	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi	n linear vibration, s of single degree and
Free and forced v response of damp	ibration, un-damped and damped vibration, linear and nor	n linear vibration, s of single degree and
Free and forced v response of damp two degree of free	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura	n linear vibration, s of single degree and al frequencies.
Free and forced v response of damp two degree of free Module:2 Vib	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control	n linear vibration, s of single degree and al frequencies. 6 hour
Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tree	n linear vibration, s of single degree and al frequencies. 6 hour eatments,
Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control	n linear vibration, s of single degree and al frequencies. 6 hour eatments,
Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre nic forces generated by IC engines, engine isolation, cran	n linear vibration, s of single degree and al frequencies. 6 hour eatments,
Free and forced v response of damp two degree of free Module:2 Vibin Vibration isolatio application dynar analysis of the ma	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre nic forces generated by IC engines, engine isolation, cran	n linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda
Free and forced vresponse of damptwo degree of freeModule:2VibitVibration isolationapplication dynamicanalysis of the mateModule:3Eng	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise	n linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar analysis of the matrix Module:3 Eng Introduction noise	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers	n linear vibration, s of single degree and al frequencies. 6 hour s eatments, k shaft damping, moda <u>6 hour</u> s se in engines,
Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar analysis of the ma Module:3 Eng Introduction noise	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of noise	n linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda <u>6 hour</u> se in engines,
Free and forced v response of damp two degree of free Module:2 Vibin Vibration isolatio application dynar analysis of the ma Module:3 Eng Introduction noise Noise characteris	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of noise	n linear vibration, s of single degree and al frequencies. 6 hour s eatments, k shaft damping, moda <u>6 hour</u> s se in engines,
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibit Vibration isolation application dynar analysis of the main Module:3 Eng Introduction noise Noise characteris Module:4 Medule:4	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of nois tics, overall noise levels, assessment of combustion noise,	n linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar analysis of the ma Module:3 Eng Introduction noise Noise characteris Module:4 Mec	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of nois tics, overall noise levels, assessment of combustion noise, hanical Noise	n linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar analysis of the ma Module:3 Eng Introduction noise Noise characteris Module:4 Mec	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of nois tics, overall noise levels, assessment of combustion noise, hanical Noise echanical noise, intake and exhaust noise, engine acces	n linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar analysis of the ma Module:3 Eng Introduction noise Noise characteris Module:4 Mec Assessment of m transmission noise Module:5 No	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of nois tics, overall noise levels, assessment of combustion noise, hanical Noise echanical noise, intake and exhaust noise, engine acces e, aerodynamic noise, tyre noise, brake noise.	h linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour ssory contributed noise 6 hour
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibit Vibration isolation application dynar analysis of the max Module:3 Eng Introduction noise Noise characteris Module:4 Mee Assessment of m transmission noise Module:5 No Methods for com	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of nois tics, overall noise levels, assessment of combustion noise, hanical Noise echanical noise, intake and exhaust noise, engine acces e, aerodynamic noise, tyre noise, brake noise.	h linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour ssory contributed noise 6 hour
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibit Vibration isolation application dynar analysis of the main Module:3 Eng Introduction noise Noise characteris Module:4 Mec Assessment of m transmission nois Module:5 No Methods for com palliative treatm	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control	h linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour ssory contributed noise 6 hour predictive analysis,
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibit Vibration isolation application dynar analysis of the main Module:3 Eng Introduction noise Noise characteris Module:4 Mec Assessment of m transmission nois Module:5 No Methods for com palliative treatm	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control n, tuned absorbers, untuned viscous dampers, damping tre- nic forces generated by IC engines, engine isolation, cran ass elastic model shock absorbers ine Noise e dose level, legislation, measurement and analysis of nois tics, overall noise levels, assessment of combustion noise, hanical Noise echanical noise, intake and exhaust noise, engine acces e, aerodynamic noise, tyre noise, brake noise. ise Control: trol of engine noise, combustion noise, mechanical noise,	h linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour ssory contributed noise 6 hour predictive analysis,
Free and forced v Free and forced v response of damp two degree of free Module:2 Vibr Vibration isolatio application dynar analysis of the ma Module:3 Eng Introduction noise Noise characteris Module:4 Mec Assessment of m transmission noise Module:5 No Methods for com palliative treatm sound in enclosu	ibration, un-damped and damped vibration, linear and nor ed and un-damped systems under harmonic force, analysi edom systems, torsional vibration, determination of natura ration Control	h linear vibration, s of single degree and al frequencies. 6 hour eatments, k shaft damping, moda 6 hour se in engines, engine radiated noise. 6 hour ssory contributed noise 6 hour predictive analysis,



Ha	rchnecc	sources. its effects, measu	rement and control			
110	u siniess,	sources. its effects, measu	Tement and control			
Мо	dule:7	Measuring Instruments	S			6 hours
test,	, Freque	struments- Vibration Excitency and Domain Analysis Digital Signaling Process	•	-		
Mo	dule:8	Recent Trends				2 hours
		lipped Class Room, [Lectu it to Industry, Min of 2 lect		perts		at section models to
Tex	t Book(s)				
1.		n J. croker, "Noise and Vib	oration Control", Wi	ley, 20	07	
Ref 1.	erence l	Books MP "Fundamental of Nois	e and Vibration". C	ambrid	lge Universit	v Press, 2003.
2.		nd Korney, "Dynamic Vib			<u> </u>	<i>J</i> ,
3.	Lewis l	L, "Industrial Noise Contro	l", McGraw Hill Ind	c,1991.		
Rec	ommend	led by Board of Studies	17/08/2017			
	proved h	y Academic Council	No. 47	Date	05-10-20	17



Course code	Computational Fluid Dynamics	L T P J C
MEE4006		2 2 2 0 4
Pre-requisite	MEE1004, MEE2005, MAT3005 (or)	Syllabus version
_	MEE1032, MEE1033/MEE2005, MAT3005	-
		v. 2.2
Course Objective	s:	
1. To provide the	students with sufficient background to understand the mathem	atical
representation of	of the governing equations for fluid flow and heat transfer prol	olems.
2. To equip the stu	idents to address complex fluid flow and heat transfer problem	ns by
	the governing differential equations with boundary conditions	=
	Tinite volume discretization methods.	C
3. To enable stude	ents to understand different types of grid and its attributes and	their suitability
	gineering applications	
	dents to use appropriate turbulence model for solving enginee	ring problems.
Expected Course	Outcome:	
•	ompletion of the course the students will be able to	
-	atics and engineering fundamentals to recognize the type of flu	id flow and heat
	cur in a particular physical system and to use the appropriate n	
investigate the		1
•	g equations using finite difference discretization technique	
•	g equations using finite volume method	
-	priate type of grids required for solving engineering problems	accurately
	turbulence model for the chosen real world engineering proble	-
	v and heat transfer problems using commercial CFD tools	
Module:1 Intro	duction	1 hour
	pplications of CFD.	1 Hour
	11	
Module:2 Gove	rning Equations of Fluid Dynamics and Heat Transfer:	6 hours
	Construction and New construction former. Constitution Man	· 1 D
Models of Flow -	Conservation and Non-conservation form - Continuity, Mom	entum and Energy
	Conservation and Non-conservation form - Continuity, Mom rvation and non-conservation form (differential equations only	
Equation in conser		
Equation in conser	rvation and non-conservation form (differential equations only	
Equation in conser of PDE's - elliptic,	rvation and non-conservation form (differential equations only	y) - Characteristics
Equation in conset of PDE's - elliptic, Module:3 Discr	vation and non-conservation form (differential equations only parabolic and hyperbolic.	y) - Characteristics
Equation in conset of PDE's - elliptic, Module:3 Discu	rvation and non-conservation form (differential equations only parabolic and hyperbolic. retization and Finite Difference method asic aspects of Discretization – Comparison of finite differe	y) - Characteristics
Equation in conset of PDE's - elliptic, Module:3 Discretization: B and finite element	rvation and non-conservation form (differential equations only parabolic and hyperbolic. retization and Finite Difference method asic aspects of Discretization – Comparison of finite differe	y) - Characteristics 7 hours nce, finite volume
Equation in conserved of PDE's - elliptic, Module:3 Discretization: B and finite element Finite Difference	rvation and non-conservation form (differential equations only parabolic and hyperbolic. retization and Finite Difference method asic aspects of Discretization – Comparison of finite difference techniques. method: Forward, Backward and Central difference schem nal conduction - Explicit, implicit, semi-implicit and ADI method.	y) - Characteristics 7 hours nce, finite volume nes, Transient one



Module:4 Grid Generation	3 hours
Grid Generation: Choice of grid, grid oriented velocity components, Ca	rtesian velocity
components, staggered and collocated arrangements.	
Module:5 Convection and Diffusion	7 hours
Convection and Diffusion: Steady one-dimensional convection and diffu	
difference, upwind, quick, exponential, hybrid and power law schemes- False dif	
– Algorithm.	
Module:6 Turbulence Modeling	4 hours
Turbulence Modeling : Introduction – Types of Turbulence modeling –	Reynolds Time
Averaging – Reynolds Time Averaged conservation equations – Boussinesq	-
equation k - ε model.	
*	
Module:7 Contemporary issues	2 hours
Total Lecture hours	: 30hours
Text Book(s)	
1. John D Anderson, Computational Fluid Dynamics – The Basics with Application	tions 1st
Edition, McGraw Hill, 2012.	10115, 150
Reference Books	
1. Chung T.J, Computational Fluid Dynamics, Cambridge University Press, 201	4
 Muralidhar K and Sundararajan T, Computational Fluid Flow and Heat Trans 	
Publications, New Delhi, 2014.	101, 1 (ul 05u
3. Versteeg H.K and Malalasekara W, An Introduction to Computational Fluid I	Dynamics - The
Finite Volume Method, 2nd Edition, Pearson, 2010.	
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List of Challenging Experiments (Indicative)	
1. Modeling of simple and complex geometries.	3 hours
2. Hexahedral meshing for simple geometries like square duct, circular pipe.	3 hours
3. O-grid hexa meshing for circular pipe.	3 hours
4. Tetrahedral meshing for simple geometries including fluid and solid	3 hours
domains.	
5. Preprocessing in FLUENT – Case setup and analyzing for already mesh	3 hours
generated model.	
	3 hours
6. Steady state temperature distribution in a rectangular plate (ANSYS	J Hours
6. Steady state temperature distribution in a rectangular plate (ANSYS Fluent and FDM).	5 110015
Fluent and FDM).	3 hours
Fluent and FDM). 7. Diffuser for a hydropower turbine.	3 hours
Fluent and FDM).	



(case setup, analyzing, and post-	-processing).			
		Total Labo	ratory Hours	30 hours
Mode of assessment:				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	47	Date	05-10-2017	



Course cod	е	Engine Testing and Certification	L T P J C
MEE4008			
Pre-requisi	te	NIL	Syllabus version
			v. 1.1
Course Ob	iectives	•	
		ts to understand the background of engine testing and cali	ibration.
		udents to understand the methods of testing the equipmen	
		he students to understand the engine testing and calibratio	
4. To fami	liarize t	he students how to measure and test vehicle parameters.	
Expected C	Course (Dutcome:	
Upon Succe	essful Co	ompletion of this course, Students will be able to	
1 Acquire	the kno	wledge to understand engine testing and calibration.	
2 Explain	the prin	ciples of engine testing and calibration.	
		ferent techniques to measure and test engine testing and c	calibration.
	0	esting and calibration techniques in real-time.	
5 Impart	knowled	lge about advanced special equipment for testing	
	. .		
Module:1	<u> </u>	e Test Facilities	5 hours
	-	nts, cell console & control room, ventilation, air condition	-
cooling, lub	rication	/fuel supply systems, noise & vibration control in test cell	ls, electrical.
Module:2	Engin	e Dynamometer	
	LUNIN		7 hours
Engine dyn			7 hours
	amome	ters, types of dynamometers, dynamometer panels, eng	
	amome		
acquisition,	amome engine	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling	gine controllers, data
acquisition, Module:3	amome engine Tests	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment	gine controllers, data 7 hours
acquisition, Module:3 Fuel consur	amome engine Tests	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas	gine controllers, data 7 hours surement, temperature
acquisition, Module:3 Fuel consur	amome engine Tests	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment	gine controllers, data 7 hours surement, temperature
acquisition, Module:3 Fuel consur	amome engine Tests	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance	gine controllers, data 7 hours surement, temperature
acquisition, Module:3 Fuel consur & pressure r	amome engine Tests nption measure In-Cy	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance	gine controllers, data 7 hours surement, temperature program/ durability
acquisition, Module:3 Fuel consur & pressure n Module:4	amome engine Tests nption measure In-Cy measu	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion	gine controllers, data 7 hours surement, temperature program/ durability
acquisition, Module:3 Fuel consur & pressure n Module:4	amome engine Tests nption measure In-Cy measu	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure irement	gine controllers, data 7 hours surement, temperature program/ durability
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5	amome engine Tests nption measure In-Cy measu linder p	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure oressure and volume measurement e Measurements	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test	amome engine Tests nption measure In-Cy measu linder p Engin t standat	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure urement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test	amome engine Tests nption measure In-Cy measu linder p Engin t standat	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure oressure and volume measurement e Measurements	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test interpolatio	amome engine Tests nption measure In-Cy measu linder p Engin t standa	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure urement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours ting, ISO mapping,
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test	amome engine Tests nption measure In-Cy measu linder p Engin Engin	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure arement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement e Emission Measurements in various	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test interpolatio Module:6	amome engine Tests nption measure In-Cy measure linder p Engin t standat on, heat Engin modes	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure urement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement e Emission Measurements in various	gine controllers, data 7 hours 5 urement, temperature program/ durability 6 hours 5 hours ting, ISO mapping, 7 hours
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test interpolation Module:6 Emission a	amome engine Tests nption measure In-Cy measu linder p Engin t standar on, heat Engin modes malyzer	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure rement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement e Emission Measurements in various s, emission cycles for diesel commercial vehicles, tractors	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours ting, ISO mapping, 7 hours s &gensets, steady
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test interpolation Module:6 Emission a	amome engine Tests nption measure In-Cy measu linder p Engin t standar on, heat Engin modes malyzer	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure urement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement e Emission Measurements in various	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours ting, ISO mapping, 7 hours s &gensets, steady
acquisition, Module:3 Fuel consur & pressure f Module:4 Dynamic cy Module:5 Engine test interpolation Module:6 Emission a state and tr	amome engine Tests nption measure In-Cy measure linder p Engin t standat on, heat Engin modes	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure urement oressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement e Emission Measurements in various s, emission cycles for diesel commercial vehicles, tractors cycles, dilution tunnel, particulate emissions, calibration a	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 5 hours ting, ISO mapping, 7 hours s &gensets, steady and maintenance.
Acquisition, Module:3 Fuel consur & pressure for Module:4 Dynamic cy Module:5 Engine test interpolation Module:6 Emission a state and tr Module:7	amome engine Tests nption measure In-Cy measure linder p Engin t standat on, heat Engin modes malyzer ansient	ters, types of dynamometers, dynamometer panels, eng dynamometer coupling Equipment meter, air fuel ratio measurement, oil consumption meas ement, humidity measurement, calibration & maintenance linder Combustion pressure urement ressure and volume measurement e Measurements rds, full throttle & part throttle performance, road load tes balance, friction measurement e Emission Measurements in various s, emission cycles for diesel commercial vehicles, tractors	gine controllers, data 7 hours surement, temperature program/ durability 6 hours 6 hours 5 hours 7 hours s &gensets, steady and maintenance. 5 hours



Mod	lule:8	Contemporary issues:				2 hours
			Total Lecture ho	ours:	45 hours	
		ped Class Room, [Lecture to t to Industry, Min of 2 lectu	-		physical cut s	ection models to
Text	Book(s)				
	A.J.Ma Edition	rtyr, M.A.Plint, Engine T, 2007.	esting Theory and	d Prac	tice, SAE In	ternational, Third
Refe	rence l	Books				
1.	J.G. Gi	les, 'Engine and Vehicle Te	sting', Illiffe book	s Ltd.,	London,1968	3.
		cs for Engine Optimization, 1, 2000.	Edwards, S P, Pro	ofessio	nal Engineerii	ng Publishing
		ction to engine testing a er, 2009.	nd development	SAE]	R-344, Atkin	s, Richard D, SAE
	Automo Hall,19	otive Engine Performance 86.	: Tune up, Testi	ng an	d Service, L	ayne, Ken, Prentice
Reco	ommenc	led by Board of Studies	17-08-2017			
Appr	roved b	y Academic Council	No. 47	Date	05-10-20	17

Γ

٦



~		(Deemed to be University under section 3 of UGC Act					~
Course code	e	Engine Design and Develop	ment	L		ΡJ	С
MEE4009			I	2		-	•
Pre-requisit	te	MEE3015, MEE1032		Sylla	bus		
						v.	1.1
Course Obj							
1. To prov	ide the	students with sufficient background to une	derstand the impo	ortanc	e of	f eng	gine
0		elopment.					
2. To equip	the stu	idents to design various components of an I.	C. engine.				
3. To teach	the stu	idents the latest trends in design and develop	ment of automotiv	ve eng	gine	s.	
Expected C	ourse	Outcome:					
		ompletion of this course ,Students will be ab	le to				
1. Underst	and the	e I.C. Engine design requirements.					
2. Analysi	s the va	arious sub systems of an I.C. Engine.					
3. Develop	theore	etical knowledge to design I. C. Engine comp	oonents.				
1		s design parameters considerations in sub sys	Ū.				
5. Recogni	ize the	material requirement for the design of I.C en	gine components.				
6. Understa	and late	est trends in designing and development of au	tomotive engines	•			
Module:1	Desig	n Requirements				5 ho	urs
Customer &	Functi	onal requirements, Overall engine system pa	rameters & config	gurati	on, (Gene	ral
design consi	ideratic	ns, Forces generated within engine, Duty cyc	cle, Downsizing.				
		der Block				2 ho	
		nent, Block materials, Design layout, Basic l	block, Block head	desig	gn, (Cylin	der
liner design	approa	ch and Thermal loads.					
Module:3	U U	der Head				5 ho	
		nent, Cylinder head materials, 2 Valve & 4	valve cylinder h	eads.	Bol	ts lo	ads
and gasket d	lesign.						
		Assembly				4 ho	urs
Functional F	Require	ments, Materials – Piston, Piston rings, Pisto	n pin.				
Module:5		ecting Rod				3 ho	urs
Functional	Requir	ements, Materials, Forces acting on Connect	ing rod assembly.				
Module:6		x Shaft				4 ho	urs
	-	ements, Materials, Bearing Pressures and Stre	esses in crankshaft	t, Cen	ter		
Crankshaft	design	, Side or Overhung crankshaft design.					
Module:7		Trains				5 ho	
	-	ations of Valve Trains, Functional Require	ements, Design c	of Va	lves	, roc	ker
arms, Valve	spring	S.					
<u>.</u>							
Module:8	Rece	nt Trends in Engines				2 ho	urs



			Total Lecture hou	rs: 3	0 hours
			Total Tutorial Ho	urs 1	5 hours
Гез	xt Book(s)			
1.	RS Kh	ırmi and J K Gupta, "Mach	ine Design", 2012.		
Re	ference]	Books			
•	Design	Of Automotives Engine, K	olchin A. &Demido	vV;N	IIR Publishers, 1984
2.	Goetze	, "Piston Rings Manual", 20	008.		
3.	Kevin	Hoag, " Vehicular Engine D	Design", Springer, 20	006.	
Re	commen	led by Board of Studies	17-08-2017		
An	proved b	y Academic Council	No. 47 I	Date	05-10-2017

ſ

٦



Course Objectives: 1 To introduce students the sources of pollutants from the SI and CI engines. 2 To impart knowledge of environmental issues related to engine pollution. 3 To train the students to measure pollutants and relate it with various emission norms and driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome:	Course c	ode	Engine Emissions and Control		L T P J C
V. 1.1 Course Objectives: 1 To introduce students the sources of pollutants from the SI and CI engines. 2 To inpart knowledge of environmental issues related to engine pollution. 3 To train the students to measure pollutants and relate it with various emission norms and driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome: Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globa warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap. Carbor Monoxide Formation – PEffects of opearing variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOX emissions - Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : <th>MEE401</th> <th>0</th> <th>Ŭ</th> <th></th> <th>3 0 0 0 3</th>	MEE401	0	Ŭ		3 0 0 0 3
Course Objectives: 1 To introduce students the sources of pollutants from the SI and CI engines. 2 To impart knowledge of environmental issues related to engine pollution. 3 To train the students to measure pollutants and relate it with various emission norms and driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome: Important technologies in both SI and CI engines. 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globa warming - Effect of emissions on Environment and human beings . Module:2 Imission Formation in SI engine: 6 hours Module:2 Emission Formation in SI engine: 7 hours Cotrolling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankc	Pre-requ	isite	MEE3015	S	yllabus version
1 To introduce students the sources of pollutants from the SI and CI engines. 2 To impart knowledge of environmental issues related to engine pollution. 3 To train the students to measure pollutants and relate it with various emission norms and driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome:					v. 1.1
2 To impart knowledge of environmental issues related to engine pollution. 3 To train the students to measure pollutants and relate it with various emission norms and driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome:	Course (Objective	25:		
3 To train the students to measure pollutants and relate it with various emission norms and driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome: Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollutant from engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globa warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions = Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Charcoal Canister, Positive crankcase ventilation system for unburner hydrocarbon emission Formations in CI engine: NOX formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect	1 To in	troduce s	tudents the sources of pollutants from the SI and CI e	ngines.	
driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome: Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . Module:2 Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hyd	2 To im	npart kno	wledge of environmental issues related to engine poll	ution.	
driving cycles. 4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome: Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . Module:2 Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hyd	3 To tra	ain the stu	udents to measure pollutants and relate it with various	emission r	norms and
4 To help students gain knowledge about latest technologies in both SI and CI engines. Expected Course Outcome:			_		
Expected Course Outcome: Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globa warming - Effect of emissions on Environment and human beings . 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine - NOX formation in CI Engines- Smoke –Types of smok		•••		I and CI er	igines.
Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Sm		1			8
Jpon Successful Completion of this course ,Students will be able to 1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Sm					
1 Analyze the pollution scenario in India and the whole world. 2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globa warming - Effect of emissions on Environment and human beings . 6 hours Module:2 Emission Formation in SI engine: 6 hours Moore Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOX formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance					
2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines 2 Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI 7 hours	Jpon Suce	cessful C	ompletion of this course ,Students will be able to		
2 Identify the different types of pollutants and its ill effects on environment and human beings. 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines 2 Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI 7 hours	1 Analy	ze the po	ollution scenario in India and the whole world.		
 3 Evaluate the strategic options available to reduce pollutants from engines. 4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. 5 Gain the knowledge on engine emission norms and driving cycles. 6 Module:1 Introduction: 3 hours 7 Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . 7 Module:2 Emission Formation in SI engine: 6 hours 7 Module:3 Methods of Controlling SI Engine Emissions - Formation of aldehyde emissions. 7 Module:3 Methods of Controlling SI Engine Emissions : 7 hours 7 Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 Module:4 Emission Formations in CI engine: 7 hours 7 CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. 7 Module:5 Emission Controlling Techniques for CI regine - Motor Cottalytic Reduction(SCR)- Exhaust gas recirculation – Hot/Cold, intercooling - Air 				ment and l	numan beings.
4 Develop an newer technology to reduce pollution from the SI and CI engines. 5 Gain the knowledge on engine emission norms and driving cycles. 5 Gain the knowledge on engine emission norms and driving cycles. 6 Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI rengine: 7 h					U
5 Gain the knowledge on engine emission norms and driving cycles. Module:1 Introduction: 3 hours Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Global warming - Effect of emissions on Environment and human beings . 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air					
Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globai warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. 6 hours Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air					
Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globai warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. 6 hours Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air					
Pollutant - Sources and types - Effects of Automotive Pollutants – Green house effect – Globai warming - Effect of emissions on Environment and human beings . Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. 6 hours Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air					
warming - Effect of emissions on Environment and human beings 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Module:	1 Intro	oduction:		3 hours
warming - Effect of emissions on Environment and human beings 6 hours Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Pollutant -	- Sources	and types - Effects of Automotive Pollutants - G	reen house	effect – Global
Module:2 Emission Formation in SI engine: 6 hours Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbon Monoxide Formation – PEffects of opearting variables on emission formation in SI engines – Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. 7 hours Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air 7 hours				leen nouse	Gibba
Hydrocarbon Emission Mechanism – Flame quenching- crivice volume- valve oevrlap, Carbor Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine - Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	0		6		
Monoxide Formation – PEffects of opearting variables on emission formation in SI engines - Zeldovich Mechanism - Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air			ssion Formation in SI engine:		6 hours
Zeldovich Mechanism Formation of NOx emissions – Formation of aldehyde emissions. Module:3 Methods of Controlling SI Engine Emissions : 7 hours Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emissior and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. 7 hours Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke – Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI regine - Not Cold, intercooling - Air	Hydrocar	bon Emi	ssion Mechanism - Flame quenching- crivice volun	ne- valve c	evrlap, Carbon
Module:3Methods of Controlling SI Engine Emissions :7 hoursControlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation.7 hoursModule:4Emission Formations in CI engine:7 hoursCO and HCFormation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission.Module:5Emission Controlling Techniques for CI engine:7 hoursSelective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air					
Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Zeldovici	h Mechar	nism Formation of NOx emissions – Formation of	aldehyde e	missions.
Controlling Techniques – Thermal reactors – Catalytic Converters – Evaporative loss emission and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Modulor	2 Moth	and of Controlling SI Engine Emissions		7 hours
and its control device - Charcoal Canister, Positive crankcase ventilation system for unburned hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air 7 hours				Evaporatiz	
hydrocarbon emission- Exhaust gas recirculation. Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air Cold					
Module:4 Emission Formations in CI engine: 7 hours CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air Cold				ation syste.	in for unourned
CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	injuroture				
CO and HC Formation in CI engine - NOx formation in CI Engines- Smoke –Types of smoke Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Module:	4 Emis	ssion Formations in CI engine:		7 hours
Diesel engine Particulates – Carbon Soot- Soluble Organic Fractions(SOF) – Effect of operating variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air				Smoke –	
Variables on CI engine emissions - Chemical delay significance- Cetane number effect- Noise Emission. Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air			6		• 1
Module:5 Emission Controlling Techniques for CI engine: 7 hours Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air					
engine: Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Emission	•			
engine: Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air		- [-			
Selective Catalytic Reduction(SCR)- Exhaust gas recirculation – Hot/ Cold, intercooling - Air	Module:		e i		7 hours
	Salaatir			Cold inter	pooling Air



Module:6	Emission Measurements
mouule.	

Methods of measurements – Carbon monoxide and Carbon dioxide measurement by NDIR-Flame Ionization Detector(FID) for HC measurement – NOx measurement by Chemiluminesent detector – Smoke measurement-Types- Soot measurement – Constant volume sampling procedure – Gas Chromatography.

Module:7 Emission Norms, Driving Cycle
--

Emission Norms – National and International Standards - Driving Cycles for emission meauremnt – Transeint dynamometers - Chassis dynamometer, Constant Volume Sampling procudure (CVS) system.

Module:8Contemporary Topics3 hoursCommon Rail Direct Injection Diesel Engine – GDI Technology – HCCI Concept – PCCI engine

Mode: Flipped Class Room, [Lecture to be videotaped], Use of physical cut section models to lecture, Visit to Industry, Min of 2 lectures by industry experts.

			Total Lecture ho	urs:	45 hours			
Tex	kt Book(s)						
1.	John B Heywood, "Internal Combustion Engine Fundamentals", McGraw Hill Education, 2011							
2.	Patterson D.J. and Henein N.A, "Emissions from combustion engines and their control," Ann Arbor Science publishers Inc, USA, 1978							
Reference Books								
1.	V. Ganesan, "Internal Combustion Engine",4th Edition McGraw Hill Education, 2012							
2.	Crouse William, Automotive Emission Control, Gregg Division /McGraw-Hill, 1994							
3.	James D Halderman, "Automotive Fuel and Emissions Control Systems", Prentice Hall, 4th Edition, 2015							
4.	Klingenberg H, "Automobile Exhaust Emission Testing", Springer, 2012							
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
		essment:		5				
Rec	Recommended by Board of Studies 17/08/2017							
Approved by Academic Council 47 Date)17		

7 hours

5 hours

Course code	Advanced Automotive Power Plants	L T P J C	
MEE4011			
Pre-requisite	MEE3015	Syllabus version	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		v. 1.0	
Course Objectives			
as to equip devices. 2. To train the 3. To equip th	dents gain essential and basic knowledge of various types of them with knowledge required for the design of component e students with the performance evaluation of energy system e students to analyse various components of energy systems chowledge of environmental issues related to conventional e	of work producing s.	
Expected Course	Outcome:		
	ompletion of this course, Students will be able to		
1 Analyse the	e alternative energy sources of our country		
	e working principles of various energy systems and its comp	ponent.	
	e performance parameters of work producing devices		
	ear understanding about functioning of engines and hybrid s		
5 Design stru	ctural & electro-mechanical subsystems of electric vehicles.		
	rn SI Engines	7 hours	
	tems – Types – Components of Fuel Injection systems – Wo Jetronic, K-Jetronic, KE-Jetronic systems and Gasoline Dir		
Module:2 Mode	ern CI Engines	7 hours	
	rect Injection(CRDI) systems, Low heat rejection engine sed Ignited Engines, Stratified Charged Engine, Multi I		
Module:3 Batte	ries for Electric Vehicles	6 hours	
	Types – VRLA, NiMH, Li-ion; Battery Efficiency, Battery		
•	Battery Charging – VRLA, NiMH, Fast Charging.		
Module:4 Fuel (Cells for Electric Vehicles	7 hours	
	ogy - Types, Ultra Capacitors, Electric Vehicle Battery		
Module:5 Electr	ric Motor and Drive Controllers for EV	7 hours	
Brushless DC Mo	tor, Brushless PM motor, high frequency motor charact	eristics – Induction	
motors, Control str	ategies, Battery Car conversion technology – Honda EV, Fo	ord E- KA	
Module:6 Hybri	id Vehicles	7 hours	
	spects, Hybrid car types, components and layouts, plug in hy		



Mo	dule:7	Recent Trends				4 hours				
Solar cars- photovoltaic cells, tracking, efficiency.										
			Total Lecture ho	ours: 4	5 hours					
Tex	t Book(s)								
1.	Mehrdad Ehsani, Yimin Gao, sebastien E. Gay and Ali Emadi, "Modern Electric, Hybrid									
	Electric									
	and Fuel Cell Vehicles: Fundamentals, Theory and Design", CRS Press, 2004.									
-	erence									
1.		Ron Hodkinson and John Fenton, "Light Weight Electric/Hybrid Vehicle Design",								
		Butterworth-								
	Heinemann, 2001.									
2.	Heinz Heizler, "Advanced Engine Technology", Butterworth –Heinemann, 1995									
3.	James Larminie and John Loury, "Electric Vehicle Technology-Explained", John Wiley &									
	Sons									
	Ltd., 2003.									
4.	Sandee	Sandeep Dhameja, "Electric Vehicle Battery Systems", Butterworth –Heinemann, 2002.								
5.	Ronald K Jurgen, "Electric and Hybrid – Electric Vehicles", SAE, 2002.									
6.	6. Robert Bosch Handbook									
Recommended by Board of Studies 17/08/2017										
Approved by Academic Council47Date05-10-2017					17					