

CURRICULUM STRUCTURE FIRST YEAR UG: B.TECH

MECHANICAL ENGINEERING

REVISION: FRCRCE-1-24

Effective from Academic Year 2024-25 Board of Studies Approval: 9/3/2024 Academic Council Approval: 16/3/2024



Dr. DEEPAK BHOIR Dean Academics



Dr. BHUSHAN T. PATIL Head of Department

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DR. SURENDRA RATHOD Principal



Preamble:

Greetings and congratulations to all the education partners Fr Conceicao Rodrigues College of Engineering for getting autonomous status to the college from the year 2024-25. University Grant Commission vide letter No. F. 2-10/2023(AC-Policy) dated 23rd Nov 2023 conferred the autonomous status to Fr. Conceicao Rodrigues College of Engineering, Fr. Agnel Ashram, Bandstand, Bandra (West), Mumbai 400050 affiliated to University of Mumbai for a period of 10 years from the academic year 2024-2025 to 2033-2034 as per clause 7.5 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations,2023. We look towards autonomy as a great opportunity to design and implement curriculum sensitive to needs of Learner, Indian Society and Industries. Government of Maharashtra has also directed Autonomous Colleges to revise their curriculum in line with

National Education Policy (NEP) 2020 through Government Resolution dated 4th July 2023. We commit to ourselves to the effective implementation of UGC Regulations and NEP 2020 in its spirit.

Based on recent recommendations of the GR, we are pleased to offer our holistic curriculum for 2024-28, a "H-Tree Model" of Engineering Education. A unique "H-Tree Model" of Engineering Education Curriculum is carefully designed to systematically develop IQ (Intelligence Quotient), PQ (Physical Quotient), EQ (Emotional Quotient) and SQ (Spiritual Quotient) of a learner. This curriculum aims at the development of an all-rounded personality with holistic approach to education in which learner receives 25% teacher-led learning, 25% peer learning, 25% self-learning and 25% experiential learning. The curriculum model is outcome based that focuses on learning by doing. Curriculum is designed to provide multiple learning opportunities for students to acquire and demonstrate competencies for rewarding careers. It ensures multiple choices to leaner acquiring skills through systematic planning. It has 7 verticals aligned to GR recommendations with strong science, and mathematics foundation and program core, sequel of electives, Multidisciplinary Minor courses, humanities & management courses and sufficient experiential learning through projects and semester-long industry / research internship along with employable skill-based courses. Learner gets an opportunity to acquire skills through NSDC aligned courses during summer vacations. Learner also gets additional option to choose the kind of degree i.e. Honors or Double Minor or Honors with Research.

Various steps are taken to transform teaching learning process to make learning a joyful experience for students. We believe that this curriculum will raise the bar of academic standards with the active involvement and cooperation from students, academic and administrative units.



Curriculum Structure for UG Programs at Fr CRCE w.e.f. A.Y. 2024-25

Nomen	clature of the courses in the curriculum
Abbreviation	Title
BSESC	Basic Science & Engineering Science Courses
PCPEC	Program Core and Program Elective Courses
MDC	Multidisciplinary Courses
SC	Skill Courses
HSSM	Humanities, Social Sciences and Management
EL	Experiential Learning
LLC	Liberal Learning Courses
BSC	Basic Science Courses
ESC	Engineering Science Courses
PCC	Program Core Courses
PEC	Program Elective Courses
MDM	Multidisciplinary Minor
OE	Open Elective
VSEC	Vocational and Skill Enhancement Course
VSC	Vocational Skill Courses
SEC	Skill Enhancement Courses
AEC	Ability Enhancement Course
EEMC	Entrepreneurship, Economics and Management Course
IKS	Indian Knowledge System
VEC	Value Education
RM	Research Methodologies
CEFP	Community Engagement or Field Project
ELC	Experiential Learning Courses
PRJ	Project
INT	Internship
CC	Cocurricular Courses
НММ	Honors and Multidisciplinary Minor
DM	Double Minor
RMM	Research and Multidisciplinary Minor

Credit Specification:

- Theory: 1 credit=13 to 15 hrs of teaching
- ✤ Lab: 1 Credit=26 to 30 hrs of lab work
- Studio Activities: 1 Credit= 26 to 30 hrs of creative activities
- Workshop Based Activities: 1 Credit=26 to 30 hrs of hands-on activities related to vocation/professional practice/skill based
- Seminar/Group Discussion: 1 Credit=13 to 15 hrs of participation
- Internship: 1 Credit=Per 2 weeks OR 36 to 40 hrs of engagement
- Field Based Learning/Practices: 1 Credit=26 to 30 hrs of learning activities
- Community Engagement Projects: 1 Credit=26 to 30 hrs of contact time along with 13 to 15 hrs of activities preparation, report writing, independent reading etc.



Credit requirements for four different options of the Degrees:

Degree/SEM	1	П	Ш	IV	v	VI	VII	VIII	Total
B.Tech with	20	20	22	23	20	20	20	20	165
Multidisciplinary Minor			22	25					105
B.Tech with	20	20	22	23	20	20	20	20	185
Honors and Multidisciplinary Minor		+2*	+3*	+3*	+3*	+3*	+3*	+3*	182
B.Tech with	20	20	22	23	20	20	20	20	185
Double Minor (Multidisciplinary & Specialisation Minor)		+2*	+3*	+3*	+3*	+3*	+3*	+3*	182
B.Tech with	20	20	22	23	20	20	20	20	185
Research and Multidisciplinary Minor		+2*	22	+4*		+4*	+3*	+3*+4*	182

*Optional Credits

1. Learners who earn a minimum of total **165 credits** will be awarded "**B.Tech in Engg. /Tech. with Multidisciplinary Minor**" degree.

2. Learners will have the following options to earn B. Tech. in Engg. /Tech. degree in

- a. Honors and Multidisciplinary Minor
- b. Major Engg./Tech Discipline with Double Minor (Multidisciplinary and Specialization Minor)
- c. Honors with Research and Multidisciplinary Minor

There will be 2 credit course 'Introduction to Emerging Technologies' in SEM-II introducing various emerging technologies along with basics of various tracks under honors, multidisciplinary, minor and research domain helping student in decision making for further options of learning.

a) B.Tech in Engg./ Tech-Honors and Multidisciplinary Minor (with additional 20 credits):

165 +18 +2 (SEM-II)=185 Min Credits

There will be five courses (3 credits each), one in each semester starting from the 3rd semester which will be based on major discipline of study. In 8th semester students will complete 12-week courses (3 credit) from SWAYAM (The list of courses will be floated by the institute). For honors degree all courses and papers will be in the same Engg./Tech discipline. (Admission eligibility min CGPA=7.5 after First year)

b) Major Engg./Tech Discipline with Double Minor (Multidisciplinary and Specialization Minor) (additional 20 credits): 165 +18+2 (SEM-II)=185 Min Credits.

There will be five courses (3 credits each), one in each semester starting from the 3rd semester which will be from another engineering discipline or emerging areas of specialisation. In 8th semester students will complete 12-week courses (3 credit) from SWAYAM (The list of courses will be floated by the institute). For Double Minor degree all courses and papers will be from another Engg./ Tech Discipline/Emerging areas specialisation. (Admission eligibility min CGPA=7.5 after First year)

c) B.Tech in Engg./ Tech.- Honors with Research and Multidisciplinary Minor (additional 20 credits by research): 165 +18+2 (SEM-II)=185 Min Credits. (Admission eligibility min CGPA=7.5 after First and should maintain CGPA=7.5 after Third year)



Students are expected to complete a 2-months research internship in summer after 2nd year (4 credits), 3rd year (4 credits) and work towards research project in summer after 8th Sem (4 credits). 2 **SWAYAM** courses of 12-week (3 credits each) must be completed in semesters 7 and 8.

3. Courses offered during internship semester shall be in online mode

4. Learner can earn the certificate/Diploma/Degree based on his/her exit from the program as follows. College shall explore feasibility to offer NSDC aligned skill based courses to the learners:

a. UG Certificate: After a one-year (40 credits to be earned) and 8-credits summer workshop/vocational courses/internship

b. UG Diploma: After two-years (80 credits to be earned) and 8-credits summer workshop/vocational courses/internship/Project

c. B. Voc.: After three-years (120 credits to be earned) and 8-credits summer workshop/vocational courses/internship/Project

4. Technical support team for registration of Academic Bank of Credits (ABC), registration of elective/optional courses, registration of online courses, registration for degree options etc. will be under supervision of Dean Academics.

Salient Features of Curriculum:

- ✓ Framed as per Government Resolution dated 4th July 2023 in line with National Education Policy (NEP) 2020.
- ✓ Minimum 165 choice-based credit structure with options of Degrees earning additional credits
- ✓ Unique 'H-Tree' Model of Curriculum: Hybrid model for holistic development with happy learning environment having bridge connecting verticals providing unique path for each learner for 3dimensional growth, Life Long Learning, multiple entry-exit, inclusive model indicating equal distribution of central resources
- ✓ More emphasis on laboratory based and experiential learning
- ✓ More weightage to continuous assessment to reduce examination stress
- Mandatory Semester-long internship, courses with emotional & spiritual learning and skill-based learning aligned with NSDC framework
- ✓ Well balanced curriculum to attain Program Outcomes and skills of 21st century learner
- ✓ Curriculum is designed to create excitement among learners for education through stories, activities, collaboration, hackathon, contest, case studies, creative art etc.
- ✓ Curriculum is designed to make graduates responsible citizens of country with future ready skills to handle challenges of 21st Century



SEMESTERWISE CURRICULUM STRUCTURE

UG Mechanical Engineering Program:

			SEM-I									
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			ination M dit=50 N			Crea	lits
	vertical	vertical				ISE1	MSE	ISE2	ESE	Total	Points	Total
BSC11ME01	BSESC	BSC	Matrices and Differential Calculus	TH	2	20	30	20	30	100	2	3
DSCIIWLOI	DJLJC	DSC	Wattless and Differential Calculus	TU	1	20	-	30	-	50	1	5
BSC11ME02	BSESC	BSC	Engineering Physics	TH	2	20	30	20	30	100	2	3
DSCIIMEDZ	DOLGC	550	Engineering mysics	PR	2	20	-	30	-	50	1	3
ESC11ME01	BSESC	ESC	Engineering Graphics	TH	2	20	30	20	30	100	2	3
LOCIINEDI	DOLGC	250		PR	2	20	-	30	-	50	1	3
ESC11ME02	BSESC	ESC	Basic Electrical and Electronics Engineering	TH	2	20	30	20	30	100	2	3
LOCIINEOZ	DOLGC	250	busic Electrical and Electronics Engineering	PR	2	20	-	30	-	50	1	3
PCC11ME01	PCPEC	PCC	Innovation and Design Thinking	PR	2	20	-	30	-	50	1	1
PCC11ME02	PCPEC	PCC	Essential Computing Skills for Engineers	PR	4	50	-	50	-	100	2	2
VSE11ME01	SC	VSEC	Measuring Instruments and Testing Tools	PR	4	50	-	50	-	100	2	2
				TH	1					100	1	
AEC11ME01	HSSM	AEC	Art of Communication	PR	2	40	-	60	-	100	1	2
LLCXX	LLC	CC	One Course from CC	PR	2	-	-	50	-	50	2	1
				Total	TH:TU:PR 9:1:20=30					1000	-	20

			SEM-I	1								
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours		-	xaminati L Credit=			Cre	dits
	vertical	vertical				ISE1	MSE	ISE2	ESE	Total	Points	Total
BSC11ME03	BSESC	BSC	Integral Calculus and Probability Theory	TH	2	20	30	20	30	100	2	3
BSCIIIVIEUS	B3E3C	B3C	integral Calculus and Frobability Theory	TU	1	20	-	30	-	50	1	3
BSC11ME04	BSESC	BSC	Engineering Chemistry	TH	2	20	30	20	30	100	2	3
BSCIIIVIE04	BSESC	BSC	Engineering Chemistry	PR	2	20	-	30	1	50	1	5
ESC11ME03	BSESC	ESC	Programming Fundamentals	TH	2	20	30	20	30	100	2	3
ESCITIVIEUS	BSESC	ESC	Programming Fundamentals	PR	2	20	-	30	-	50	1	5
ESC11ME04	BSESC	ESC	Human Health Systems	TH	1	50	-		-	50	1	1
PCC11ME03	PCPEC	PCC	Basic Manufacturing Processes	TH	2	20	30	20	30	100	2	3
PCCIIIVIEUS	PCPEC	PLL	Basic Manufacturing Processes	PR	2	20	-	30	1	50	1	5
PCC11ME04	PCPEC	PCC	Essential Psychomotor Skills for Engineers	PR	4	50	-	50	-	100	2	2
VSE11ME02	SC	VSEC	Creative Coding in Python	PR	4	50	-	50	1	100	2	2
IKS11ME01	HSSM	IKS	Indian Knowledge System	TH	2	50	-	50	-	100	2	2
LLCXX	LLC	CC	One Course from CC	PR	2	-	-	50	1	50	2	1
HMM11ME01	HMM/DM/ RMM	HMM/DM/ RMM	Introduction to Emerging Technologies	TH	2	20	30	20	30	100	2	2*
				Total	TH:TU:PR 13:1:16=30			-	-	1100	-	20+2*

* Introduced as first course for HMM/DM/RMM

				SEM-III								
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatio Credit=5			Cre	dits
	vertical	vertical			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
BSC12ME05	BSESC	BSC	Statistical Techniques and Partial	TH	2	20	30	20	30	100	2	3
DJCIZIVIE05	DSLSC	bac	Differential Equations	TU	1	20	-	30	-	50	1	5
PCC12ME05	PCPEC	PCC	Mechatronics	TH	2	20	30	20	30	100	2	2
PCC12ME06	PCPEC	PCC	Engineering Mechanics	TH	2	20	30	20	30	100	2	3
PCCIZIVIEUO	PUPEC	PCC	Engineering Mechanics	PR	2	20	-	30	-	50	1	3
PCC12ME07	PCPEC	PCC	Machine Shop Practice	PR	2	20	-	30	-	50	1	1
MDM01	MDC	MDM	Law for Engineers	TH	2	50	-	50	-	100	2	2
OEME1X	MDC	OE	Open Elective-1	TH	1	10	15	10	15	50	1	2
OEIMEIX	MDC	OL	Open Elective-1	PR	2	20	-	30	-	50	1	2
OEME1X	MDC	OE	Open Elective-2	TH	1	10	15	10	15	50	1	2
OLIMEIX	MDC	OL	1	PR	2	20	-	30	-	50	1	2
EEM12ME01	HSSM	EEMC	Financial Planning, Taxation and Investment	тн	2	50		50		100	2	2
VEC12ME01	HSSM	VEC	Human Values and Professional	TH	1	50		50		100	1	2
VECIZIMEUI	нээм	VEC	Ethics	PR	2	50	-	50	-	100	1	2
CEP12ME01	EL	CEFP	Community Engagement Project	PRJ	4	50	-	50	-	100	2	2
LLCXX	LLC	CC	One Course from CC	PR	2	-	-	50	-	50	2	1
HMM12ME02/	HMM/	HMM/		TH	2	20	30	20	30	100	2	
DMC12XX02	DM	DM	Honors/Double Minor Course	TU	1	20	-	30	-	50	1	3*
				Total	TH:TU:PR 13:1:16=30 15:2:16=33*			-	-	1100+150*	-	22+3*



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(A	lutonomous	College	affiliated to	University	of Mu	mba	i)

				SEM-I	IV							
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatio Credit=5		-	C	redits
	vertical	vertical				ISE1	MSE	ISE2	ESE	Total	Points	Total
BSC12EC06	BSESC	BSC	Fundamentals of Thermodynamics	TH	2	20	30	20	30	100	2	3
DJCIZECOU	BBEBC	вые	r undamentars of Thermodynamics	TU	1	20	-	30	-	50	1	3
PCC12ME08	PCPEC	PCC	Mechanics of Solids	TH	2	20	30	20	30	100	2	3
T CC12IVIE00	Terne	100	Wieenamies of Bonds	TU	1	20	-	30	-	50	1	5
PCC12ME09	PCPEC	PCC	Materials Science and Engineering	TH	2	20	30	20	30	100	2	3
FCCIZIVIE05			0 0	TU	1	20	-	30	-	50	1	5
PCC12ME10	PCPEC	PCC	Materials and Material Testing	PR	2	20	-	30	-	50	1	1
MDM02	MDC	MDM	Emerging Technology and Law	TH	2	50	-	50	-	100	2	2
OEME2X	MDC	OE	Open Elective-3	TH	1	10	15	10	15	50	1	2
UEIVIEZA	WIDC	OL	Open Elective-5	PR	2	20	-	30	-	50	1	2
VSE12ME03	SC	VSEC	Computer Aided Machine Drawing	PR	4	50	-	50	-	100	2	2
AEC12ME02X	HSSM	AEC	Modern Indian Language	TH	2	50	-	50	-	100	2	2
EEM12ME02	HSSM	EEMC	Technology Entrepreneurship	TH	2	50	-	50	-	100	2	2
	1100010	UDG	Technology Innovation for	TH	1						1	
VEC12ME02	HSSM	VEC	Sustainable Development	PR	2	40	-	60	-	100	1	2
LLCXX	LLC	CC	One Course from CC	PR	2	-	-	50	-	50	2	1
HMM12ME03				TH	2	20	30	20	30	100	2	
/ DMC12XX03	HMM/DM	HMM/DM	Honors/Double Minor Course	TU	1	20	-	30	-	50	1	3*
RMM12ME01	RMM	RMM	Research Internship in Summer	-	-	-	-	-	-	-	4	4*
	·			Total	TH:TU:PR 14:3:12=29 16:4:12=32*			-	-	1150+150*	-	23+3*/4*

	SEM-V Examination Marks											
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatio Credit=5			Cre	dits
	vertical	vertical				ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC13ME11	PCPEC	PCC	Applied Thermodynamics	TH	2	20	30	20	30	100	2	3
PCCISIVIEII	TELE	ice	Applied Includynamics	PR	2	20	-	30	-	50	1	3
PCC13ME12	PCPEC	PCC	Theory of Machines	TH	2	20	30	20	30	100	2	3
FCCISIVILIZ	TELE	ice	Theory of Waenines	PR	2	20	-	30	-	50	1	5
PCC13ME13	PCPEC	PCC	Metrology and Quality Engineering	TH	2	20	30	20	30	100	2	3
PCC13IVIE13			Metrology and Quanty Engineering	TU	1	20	-	30	-	50	1	3
PCC13ME14	PCPEC	PCC	Measurements and Systems Lab	PR	2	20	-	30	-	50	1	1
PEC13MEXX	PCPEC	PEC	Program Elective Course	TH	2	20	30	20	30	100	2	3
PECISIVIEXX	PUPEL	PEC	Program Elective Course	TU	1	20	•	30	-	50	1	3
PEC13MEXX	PCPEC	PEC	Program Elective Lab	PR	2	20	•	30	-	50	1	1
MDM03	MDC	MDM	Health, Wellness and Psychology	TH	2	50	•	50	-	100	2	2
MDM04	MDC	MDM	Public Relations and Corporate Communication	TH	2	50	-	50	-	100	2	2
0514531	MDG	O.F.		TH	1	10	15	10	15	50	1	
OEME3X	MDC	OE	Open Elective-4	PR	2	20	-	30	-	50	1	2
HMM13ME04/	HMM/DM	HMM/DM	Honors/Double Minor Course	TH	2	20	30	20	30	100	2	3*
DMC12XX04	THUR DI	110107/2001	Honors Double Whiter Course	TU	1	20	-	30	-	50	1	5
				Total	TH:TU:PR 13:2:10=25 15:3:10=28*			-	-	1000+150*	-	20+3*

				SEM-V	/I							
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatio Credit=5		-	C	redits
	vertical	vertical				ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC13ME15	PCPEC	PCC	CAD/CAM	TH	2	20	30	20	30	100	2	3
1 CCISIVIEIS	TerLe	ree	Childrentin	TU	1	20	-	30	-	50	1	5
PCC13ME16	PCPEC	PCC	Machine Design	TH	2	20	30	20	30	100	2	3
FCCISIVILIO			6	TU	1	20	-	30	-	50	1	5
PCC13ME17	PCPEC	PCC	FEA and CFD Lab	PR	2	20	-	30	-	50	1	1
PCC13ME18	PCPEC	PCC	Project Based Learning Lab	PR	2	20	-	30	-	50	1	1
PEC13MEXX	PCPEC	PEC	Program Elective Course	TH	2	20	30	20	30	100	2	3
FECISIVIEXX	Terfe	The	riogram Elective Course	TU	1	20	-	30	-	50	1	5
PEC13MEXX	PCPEC	PEC	Program Elective Course	TH	2	20	30	20	30	100	2	3
		-		TU	1	20	-	30	-	50	1	5
PEC13MEXX	PCPEC	PEC	Program Elective Lab	PR	2	20	-	30	-	50	1	1
PEC13MEXX	PCPEC	PEC	Program Elective Lab	PR	2	20	-	30	-	50	1	1
MDM05	MDC	MDM	Emotional and Spiritual Intelligence	TH	2	50	-	50	-	100	2	2
VSE13ME04	SC	VSEC	CNC and 3D Printing Lab	PR	4	50	-	50	-	100	2	2
HMM13ME05/	HMM/DM	HMM/DM	Honors/Double Minor Course	TH	2	20	30	20	30	100	2	3*
DMC12XX05		TIMINI/DIVI	Honors/Double Minor Course	TU	1	20	-	30	-	50	1	5
RMM13ME02	RMM	RMM	Research Internship in Summer	-	-	-	-	-	-	-	4	4*
				Total	TH:TU:PR 10:4:12=26 12:5:12=29*			-	-	1000+150*	-	20+3*/4*



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(Autonom	ous College	affiliated to	University of M	lumbai)

			SEI	N-VII								
Course Code	Course Vertical	Sub- Vertical	Course Name		Contact Hours			aminatic Credit=5			Cre	dits
	vertical	vertical			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC14ME19	PCPEC	PCC	Fluid Mechanics and Tourbo	TH	2	20	30	20	30	100	2	- 3
PCC14IVIE19	rerite	rcc	Machinery	PR	2	20	-	30	-	50	1	3
PCC14ME20	PCPEC	PCC	Hydraulics and Pneumatics Lab	PR	2	20	-	30	1	50	1	1
PEC14MEXX	PCPEC	PEC	Program Elective Course	TH	2	20	30	20	30	100	2	3
FEC14IVIEAA	reriec	TEC	Flogram Elective Course	TU	1	20	-	30	1	50	1	3
PEC14MEXX	PCPEC	PEC	Program Elective Course	TH	2	20	30	20	30	100	2	3
FEC14IVIEXX	TCFEC	TEC	Flogram Elective Course	TU	1	20	-	30	-	50	1	3
MDM06	MDC	MDM	Principles of Management	TH	2	50	-	50	1	100	2	2
RMC14ME01	EL	RM	Essentials of Research Methodology	TH	1	40	-	60		100	1	2
RIVIC14IVIEU1	EL	Kivi	Essentials of Research Methodology	TU	1	40	-	60	-	100	1	2
RMC14ME02	EL	RM	Intellectual Property Rights	TH	1	40	-	60		100	1	2
KIVIC14IVIEU2	EL	Kivi	Intellectual Floperty Rights	TU	1	40	-	00	-	100	1	2
PRJ14ME01	EL	PR	Project	PR	8	100	-	100	1	200	4	4
HMM14ME06/				TH	2	20	30	20	30	100	2	
DMC12XX06	HMM/DM	HMM/DM	Honors/Double Minor Course	TU	1	20	-	30	-	50	1	3*
				Total	TH:TU:PR 10:4:12=26 12:5:12=29*			-	-	1000+150*	-	20+3*

			SEM-	VIII								
Course Code	Course Vertical	Sub-	Course Name		Contact		Exam	ination I	Marks		с	redits
	vertical	Vertical			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
PCC14ME21	PCPEC	PCC	Program Core Course	TH	SWAYAM		As F	Per SWA	/AM		2	2
PCC14ME22	PCPEC	PCC	Program Core Course	TH	SWAYAM		As F	Per SWA	/AM		2	2
PEC14MEXX	PCPEC	PEC	Program Elective Course	TH	SWAYAM	As Per SWAYAM					2	2
MDM07	MDC	MDM	One MDM Course	TH	SWAYAM		As F	Per SWA	/AM		2	2
INT14ME01	EL	INT	Semester long Internship	PR	36-40 hrs		As Per Ir	nternship) Manua	I	12	12
HMM14ME07/ DMC12XX07	HMM/DM	HMM/DM	One SWAYAM Course	TH	SWAYAM		As F	Per SWA	γAM		3*	3*
RMM14ME03	RMM	RMM	Two SWAYAM courses (sem7/8) + Project after 4th Year	тн	SWAYAM	As Per SWAYAM					10*	10*
				Total							-	20+3*/10*

Online course 1 Credit=4 Week course from SWAYAM can be taken in SEM 7 or SEM VIII

Online min 8 week course from SWAYAM can be taken in SEM 7 or SEM VIII to complete 2 credit course

(Combination of two 4-week credit courses shall be allowed with prior approval)

* Online min 12 week course from SWAYAM can be taken in SEM 7 or SEM VIII to complete 3 credit course



List of Program Elective Courses:

Choice for Third Year:

Track-A: Manufacturing and Management

SEM-V: Any one Theory: Advanced Manufacturing Processes, Additive Manufacturing, Supply chain management, Costing and Cost Control

Lab: Additive Manufacturing

SEM-VI: *Any two Theory:* Mould and Metal Forming Technology, Tool Engineering, Optimization Techniques, Project Management, Industrial Engineering and Operations Research, Advanced Materials

Lab: Manufacturing Systems, Industrial Engineering and Operations Research

Track-B: Design and Automation

SEM-V: Any one Theory: Automation and Control, Product Design and Development
Lab: Product Design
SEM-VI: Any two Theory: Mechanical Vibrations, Industrial Robotics, Modelling and
Simulation, Design of Mechanical Systems
Lab: Automation, Condition Monitoring

SEM- VII: Any two theory courses from the other track

Open Electives offered to Mechanical students:

- 1. SEM-III Any two: Control Systems OR Database Management Systems OR JAVA programming OR Data Structure
- SEM-IV Any one: Microprocessors & Microcontrollers OR Web Technology OR Fundamentals of AI & ML
- 3. SEM-V Any one: Embedded Systems OR IoT OR E-Vehicle

List of Multi-Disciplinary Minor Courses (MDM):

- 1. SEM-III: Law for Engineers
- 2. **SEM-IV:** Emerging Technology and Law
- 3. SEM-V: Public Relations and Corporate Communication
- 4. **SEM-V:** Health, Wellness and Psychology
- 5. SEM-VI: Emotional and Spiritual Intelligence
- 6. SEM-VII: Principles of Management
- 7. SEM-VIII: From SWAYAM (To be approved by Dean Academics)

List of Modern Indian Language (2 credit) (AEC):

- 1. Sanskrit for Beginners
- 2. Telugu for Beginners
- 3. Kannada for Beginners
- 4. Tamil for Beginners

Indicative List of Cocurricular Courses (CC): (Min 15 to Max 20 students in each course: Except Social Activities). Will be offered based on student choice and availability of resources to conduct a course.

- LLC01. Culinary Arts: Foundations of Cooking
- LLC02. Indian Aesthetics



- LLC03. Sketching
- LLC04. Personality Development and People Management
- LLC05. Work Life Balance
- LLC06. Art of Living
- LLC07. Yoga Vidya
- LLC08. First Aid and Self Defence
- LLC09. Fire Safety and Electronic Security
- LLC010. Sports Technology
- LLC011. Athletics
- LLC012. Aerobics and Fitness
- LLC013. Study of Dance Forms
- LLC014. Introduction to Dramatics: Exploring Theatre Arts
- LLC015. Fundamentals of Photography
- LLC016. Cinematography
- LLC017. Music Appreciation and Composition
- LLC018. Script writing
- LLC019. Vehicle maintenance and traffic rules
- LLC020. Garden Design and Maintenance
- LLC021. Managing Social Media
- LLC022. Server and Network Maintenance
- LLC023. Electrical Safety
- LLC024. Mentoring of School Children
- LLC025. Social Club Activities
- LLC026. Cultural Club Activities
- LLC027. Any other course approved by Dean Academics

Honors Courses to Mechanical students:

Following is the list of courses offered by the department. If student wish to have any other course offered by any other HEI or online platform (SWAYAM) then student can opt for it after approval from HoD and Dean Academics.

- 1. SEM-III: Micro and Nano Machining
- 2. SEM-IV: Automotive Systems
- 3. SEM-V: Heating, Ventilation and Air Conditioning
- 4. SEM-VI: Finite Element Analysis
- 5. SEM-VII: Computational Fluid Dynamics
- 6. SEM-VIII: Swayam course

Minor Degree Offered to Mechanical Engineering Students:

A. Name: Internet of Things

- 1. Sensors and Actuators
- 2. Microcontroller Programming
- 3. Embedded System and RTOS
- 4. Fundamentals of IoT
- 5. IoT System Design
- 6. Swayam course



B. Name: Data Science

- 1. Statistics for Data Science
- 2. Data Analytics and Visualisation
- 3. Game Theory
- 4. Web and Social Media Analytics
- 5. Data Science and Health Care
- 6. Swayam course

C. Name: Artificial Intelligence and Machine Learning

- 1. Statistics for Data Science
- 2. Fundamentals of AI & ML
- 3. Deep Learning
- 4. Natural Language Processing
- 5. Artificial Intelligence for Mechanical Engineering
- 6. Swayam Course

D. Name: Sustainable Development Engineering

- 1. Ancient Indian Sustainable Practices
- 2. Green Computing and Renewable Energy Systems
- 3. Social and Environmental Sustainability
- 4. Smart and Sustainable cities
- 5. Sustainability Frameworks
- 6. Sustainability Policies
- 7. From SWAYAM

Comparison of Credit Distribution for Four Year UG Program for Fr CRCE and GR:

UG: Mechanical Engineering

							C	<mark>ourse V</mark>	erticals								Total
	BSE	SC	PCI	PEC	MD	С	SC		HSS	М			El	L		LLC	Credits
SEM	BSC	ESC	PCC	PEC	MDM	OE	VSEC	AEC	EEMC	IKS	VEC	RM	CEFP	PRJ	INT	CC	
l I	6	6	3				2	2								1	20
II	6	4	5				2			2						1	20
	3		6		2	4			2		2		2			1	22
IV	3		7		2	2	2	2	2		2					1	23
V			10	4	4	2											20
VI			8	8	2		2										20
VII			4	6	2							4		4			20
VIII			4	2	2										12		20
Total Credits as	18	10	47	20	14	8	8	4	4	2	4	4	2	4	12	4	165
per Fr CRCE																	
Total Credits as	14	12	44	20	14	8	8	4	4	2	4	4	2	4	12	4	160
per GR																	





Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned				
		L	Т	Р	L	Т	Р	Total		
	Matrices and	2	1	0	2	1	0	3		
	Differential Calculus			Examin	ation S	cheme				
BSC11ME01			ISE1	MSE	ISE2	ESE]	Fotal		
		Theory	20	30	20	100		100		
		-				(30%				
						weightage)				
		Tutorial	20		30			50		

Pre-requisi	te Cou	rse Codes
	CO1	Implement diagonalization of a given matrix using eigen values and eigen vectors.
	CO2	
Course Outcomes	CO3	Apply partial differentiation technique to obtain the extremum of the given function.
	CO4	Demonstrate basic knowledge of analytic functions in solving engineering problems.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	Title	Matrices	1,2,3,4	09
	1.1	Introduction: Types of Matrices (symmetric, skew- symmetric, Hermitian, Skew Hermitian, Unitary, Orthogonal Matrices and their properties).		02
		Rank of a Matrix using Echelon forms, reduction to normal form.		
	1.2	System of Linear equations, their consistency and solutions.		02
	1.3	Eigenvalues and Eigenvectors of a square matrix and their properties(without proof)		02
	1.4	Cayley-Hamilton Theorem (without proof), verification and reduction of higher degree polynomials		02
	1.5	Similarity of matrices, diagonalizable and non- diagonalizable matrices		01
2	Title	Successive Differentiation	1,2,3,4	03
	2.1	Successive differentiation: nth derivative of standard functions.		02
	2.2	Leibnitz's Theorem (without proof) and problems		01
3	Title	Partial Differentiation	1,2,3,4	06
	3.1	Partial Differentiation: Function of several variables, Partial derivatives of first and higher order. Differentiation of composite function.		03



	3.2	Euler's Theorem on Homogeneous functions with two		03
		independent variables (with proof). Deductions from Euler's		
		Theorem.		
		Maxima and Minima of a function of two independent		
		variables,		
4	Title	Analytic Functions	1,2,3,4	08
	4.1	Function $f(z)$ of complex variable, Limit, Continuity and		02
		Differentiability of $f(z)$, Analytic function: Necessary and		
		sufficient conditions for $f(z)$ to be analytic (without proof).		
	4.2	Cauchy-Riemann equations in Cartesian coordinates		02
		(without proof).		
	4.3	Milne-Thomson method: Determine analytic function		02
		f(z) when realpart		
		(u), imaginary part (v) or its combination au+bv is given.		
	4.4	Harmonic function, Harmonic conjugate and Orthogonal		02
		trajectories.		
1			Total	26

Tutorial

Exp. No.	Tutorial Details	Marks
1	Matrices: Rank of Matrix, system of Linear Equations	06
2	Matrices: Eigen values ,Eigen Vectors, Diagonalization of matrix	08
3	Successive Differentiation	06
4	Partial derivatives: chain rule and composite functions	06
5	Partial derivatives: Euler's theorems and it's Deductions	06
6	Partial derivatives:((Applications)Maxima-Minima of functions	06
7	Analytic functions: Cauchy-Riemann equations	06
8	Analytic functions: Milne-Thomson method and It's applications	06
	Total Marks	50

Course Assessment:

Theory:

ISE-1: MCQ: 20 Marks

ISE-1: MCQ: 20 Marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Tutorial:

1. ISE-1 will be conducted for three tutorials. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 will be conducted for five tutorials. Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books:

[1] Dr B.S. Grewal, "*Higher Engineering Mathematics*", Khanna Publications, 4nd Edition.

[2] H. K. Das, "Advanced Engineering Mathematics", S. Chand, 28th Edition.

[3] Erwin Kreysizg, "Advanced Engineering Mathematics", John Wiley & Sons, 10th Edition.

[4] Jain and Iyengar, "Advanced Engineering Mathematics", Narosa Publications, 4th Edition.



Course Code	Course Name		ing Sch rs/week		Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
		2		2	2		1	3	
		Examination Scheme							
BSC11ME02	Engineering Physics		ISE1	MSE	ISE2	ESE		Fotal	
DSC11WIE02		Theory	20	30	20	100		100	
		_				(30%			
						weightage)			
		Lab	20		30			50	

Pre-requisi	te Cou	rse Codes
	CO1	Derive the conditions for intensity maximum and minimum in interference and
		diffraction of light and solve numerical problems.
	CO2	Derive Schrodinger equation in time dependent and independent form and solve
Course		it for particle in a box problem.
Outcomes	CO3	Explain the working of lasers and optical fiber and their applications.
	CO4	Explain Fermi level and its variations in semiconductors and derive expression
		for Hall Effect.
	CO5	Explain the Physical principles of sensors and their applications.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Wave Optics – Interference & Diffraction	1	6
	1.1	Theory of interference of light - Thin films- wedge shaped film,		
		Newton's rings, Anti reflection coating.		
	1.2	Fraunhofer diffraction at single slit – diffraction due to 'n' slits- plane		
		transmission grating. Applications of grating.		
2		Quantum Physics	3	5
	2.1	Wave – particle duality-de Broglie matter waves – Concept of wave		
		function and its physical significance – Heisenberg's Uncertainty		
		Principle – Schrodinger's wave equation – Time independent and Time		
		dependent equations – Particle in a one-dimensional rigid box.		
3		Laser & Fiber optics	4,2	5
	3.1	Einstein's theory of matter radiation interaction and A and B		
		coefficients; Properties of laser-spontaneous and stimulated emission,		
		amplification of light by population inversion, different types of		
		lasers: solid-state lasers (Nd-YAG), gas lasers (He-Ne, CO2),		
		applications.		
	3.2	Optical fiber- principle [TIR]-types-material, mode, refractive index-		
		Expression for acceptance angle and numerical aperture. Application-		
		Communication.		
4		Semiconductor Devices & Applications	6	5
	4.1	Fermi -Dirac Distribution Law, Fermi Level in intrinsic & Extrinsic		
		semiconductors, Variation of Fermi level with doping and temperature.		
		P-N Junction, Fermi Level in P-N Junction in biased and unbiased		
		conditions. Hall Effect and its applications.		
5		Physics of Sensors	7	5



		Total	26
	ambient light measurement and flux measurement. Pyroelectric sensors: Construction and working principle, application of pyroelectric sensor as bolometer.		
5.4	Optical sensor: Photodiode, construction and use of photodiode as		
5.3	Piezoelectric transducers: Concept of piezoelectricity, use of piezoelectric transducer as ultrasonic generator and application of ultrasonic transducer for distance measurement, liquid and air velocity measurement.		
5.2	Pressure sensor: Concept of pressure sensing by capacitive, flex and inductive method, Analog pressure sensor: construction working and calibration and applications.		
5.1	 Resistive sensors: a) Temperature measurement: PT100 construction, calibration, LM35. b) Thermocouples: concept, calibration, and application of J -type and K-type thermocouple c) Humidity measurement using resistive sensors 		

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks **ISE-2:** Two hours 20 Marks Activity: Article Discussion, Quiz and Assignments Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus **ESE:** Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

b. Simulation using modern tools to solve the given problem statement for 10 marks

Exp. No.	Experiment Details
1	P-N Junction: Forward & Reverse bias characteristics
2	Determination of Plank's constant by Photo electric cell method
3	Determination of wavelength of Laser by diffraction grating
4	Determination of Numerical aperture & acceptance angle of optical fiber
5	Determination of Radius of curvature of lens by Newton's rings
6	Determination of thickness using air wedge apparatus
7	Determination of grating constant
8	Determination of wavelengths of Mercury spectrum.



Recommended Books: TEXT BOOKS

- 1. Optics by Subramaniam N & BrijLal, S Chand & Co. Pvt. Ltd., New Delhi,
- 2. Modern Physics by R Murugeshan, Kiruthiga, Sivaprasath S Chand
- 3. Quantum Mechanics by Sathyaprakash, Pragati Prakashan, Meerut.]
- 4. Applied Engineering Physics Rajendran & Marikani (Tata McGraw Hill)
- 5. Engineering Physics Bhattacharya, Bhaskaran Oxford Publications
- 6. Solid State Electronic Devices- B. G. Streetman, Prentice Hall Publisher

7. Handbook of Modern Sensors Physics design and application- Jacob Fraden, Springer, AIP

press.

REFERENCE BOOKS

1. Fundamentals of Optics by Jenkins A Francis and White E Harvey, McGRaw Hill Inc., New Delhi,

- 2. Quantum Mechanics by V. Devanathan, Narosa, Chennai.
- 3. Engineering Physics by M.N.Avadhanulu, S.Chand& Company Ltd.
- 4. Concepts of Modern Physics by Arthur Beisser, McGraw Hill, 7th edition.
- 5. Optics by R. Agarwal, S.Chand publishers.
- 6. Basic Electronics by B.L.Theraja, S.Chand publishers.
- 7. Fundamentals of Physics, 6th Edition, D. Halliday, R. Resnick and J. Walker, John Wiley and Sons, New York.
- 8. Electronic Instrumentation –H.S. Kalsi, Tata Mc Graw-Hill Education
- 9. Instrumentation & Measurement Techniques by Albert D. Helfrick & William D. Cooper

(PHI) Edition



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned				
		L	Т	Р	L	Т	Р	Total		
		2		2	2		1	3		
		Examination Scheme								
ESC11ME01	Engineering Graphics		ISE1	MSE	ISE2	ESE]	Fotal		
ESCIIMEUI		Theory	20	30	20	100		100		
						(30%				
						weightage)				
		Lab	20		30			50		

Part A (Theory)

Pre-requisi	te Cou	rse Codes
	CO1	To draw Projection of Points, Lines and Planes
	CO2	To draw projections in Projection of solids
	CO3	To draw sectional views in Section of solids and draw the development of
Course		lateral surfaces of solids with sections
Outcomes	CO4	To apply the basic principles of projections in converting 3D view to 2D
Outcomes		drawing.
	CO5	To visualize an object from the given two views
	CO6	To use Computer Aided Drafting tools for drawing various views including
		Isometric Views

Module	Unit	Topics	Ref.	Hrs.
No.	No.	-		
1	1.1	Introduction to Engineering Graphics	1,4	1
		Principles of Engineering Graphics and their significance, usage		
		of Drawing instruments, Types of Lines, Dimensioning Systems		
		as per IS conventions. Introduction to plain and diagonal scales.		
	1.2	Engineering Curves	1,4	2
		Basic construction of Cycloid, Involutes and Helix (of cylinder)		
		only.		
2	2.1	Projection of Points and Lines	1,4	3
		Lines inclined to both the Reference Planes (Excluding Traces of		
		lines) and simple application based problems on Projection of		
		lines.		
	2.2	Projection of Planes	1,4	1
		Triangular, Square, Rectangular, Pentagonal, Hexagonal and		
		Circular planes inclined to either HP or VP only. (Exclude		
		composite planes).		
	2.3	Projection of Solids	1,4	3
		(Prism, Pyramid, Cylinder, Cone only) Solid projection with the		
		axis inclined to HP and VP. (Exclude Spheres, Composite,		
		Hollow solids and frustum of solids).Use change of position or		
		Auxiliary plane method		
	2.4	Section of Solids	1,4	3



			Total	28
		Development)		
		or VP only. (Exclude DLS of a solid with a hole in it and Reverse		
		Hexahedron, Cylinder, Cone with section plane inclined to HP		
		Lateral surface development of Prism, Pyramid, Tetrahedron,		
5	5.1	Development of Lateral Surfaces	1,4	3
		so that all the details of the object are obtained		
		given views. Create the third view from the two available views		
	4.2	Missing Views: The identification of missing views from the	1,2,4	3
		Isometric Views(Excluding Sphere).		
		Scale, Isometric Views, Conversion of Orthographic Views to		
4	4.1	Isometric Views:- Principles of Isometric projection – Isometric	1,2,4	3
		Full or Half Sectional views of the Simple Machine parts	_,.	
	3.2	Sectional Orthographic Projections	2,4	3
		views of the Simple Machine parts		
		projection method recommended by I.S. Full or Half Sectional		
5	5.1	Different views of a simple machine part as per the first angle	1,7	5
3	3.1	Orthographic: - Fundamentals of orthographic projections.	1,4	3
		Section Plane). Use change of position or Auxiliary plane method.		
		perpendicular to at least one reference plane (Exclude Curved		
		Section of Prism, Pyramid, Cylinder, & Cone cut by plane		

Course Assessment:

Theory:

ISE-1:

Team Activity: Two Hours Duration: 20 Marks

Making Models out of Card Boards/Clay for Basic Primitive solids. Solids will be cut by Section plane as per instructions provided Drawing Projections of Same as per instructions will be part of activity. Here Cut sections will also be developed using development principles. There will be small quiz or students will give a demonstration of Project or activity

Assessment will be done by two teachers in the department who are teaching engineering graphics

ISE-2: Two hours 20 Marks

Team Activity

Here One Simple component either machine component/Any simple component will be given to group of students in team. Students will measure dimensions and make working drawing of same showing all three views/sectional views including isometric view. At the end of activity Group will give presentation on same

MSE: Two hours 30 Marks written examination based on 50% syllabus **ESE:** Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Lab:

Part B (Lab)

	To be Taught in laboratory					
	Topics	Ref.	Hrs.			
1	Overview of Computer Graphics Covering:	3	3			
	Listing the computer technologies that impact on graphical communication					
	,demonstrating knowledge of the theory of CAD software such as: The					
	Menu System, Toolbars (Standard, Object Properties, Draw, Modify and					
	Dimension), Drawing Area (Background, Crosshairs, Coordinate System),					
	Dialog boxes and					
	windows, Shortcut menus (Button Bars), The Command Line (where					
	applicable), The Status Bar, Different methods of zoom as used in CAD,					
	Select and erase objects.					
2	Customization & CAD Drawing:	3	3			
	Consisting of set up of the drawing page and the printer including scale					
	settings,Setting up of units and drawing limits, ISO and ANSI standards for					
	coordinate dimensioning.					
3	Annotations, layering & other Functions Covering:	3	3			
	Applying dimensions to objects, applying annotations to drawings, Setting					
	up anduse of layers, layers to create drawings, Create, edit and use					
	customized layers, Changing line lengths through modifying existing lines					
	(extend/lengthen), Printing documents to paper using the print command,					
	orthographic projection techniques, Drawing sectional views of objects					
	(simple machine parts).					
	Activities to be Completed in CAD Lab	r				
A1	Orthographic Projection (1 Problem)	3	4			
A2	Sectional Orthographic Projection (1 Problem)	3	4			
A3	Reading of Orthographic Projections (1 Problem)	3	3			
A4	Isometric Views (2 Problems)	3	3			
	Activities to be completed on A3 Size Sketchbook using Conventional To	ols				
A6	Projection of Solids (1 Problem)	1,4	2			
A7	Sections of Solids and Development of Lateral Surfaces (2 Problems)	1,4	2			
A8	Sectional Orthographic Views (1 Problem)	1,4	2			
	Total		29			

Course Assesment:- (Lab)

1. ISE-1 will be conducted for four activities (A1,A2,A3,A4) Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 will be conducted for four activities (A5,A6,A7,A8) Continuous pre-defined rubrics-based evaluation for 30 marks.



Recommended Books:

- [1] N.D. Bhatt, "Engineering Drawing (Plane and solid geometry)", Charotar Publishing House Pvt. Ltd
- [2] N.D. Bhatt & V.M. Panchal, "Machine Drawing", Charotar Publishing House Pvt. Ltd.
- [3] Prof. Sham Tickoo (Purdue University) & Gaurav Verma, "(CAD Soft Technologies):Auto CAD 2012 (For engineers and Designers)", Dreamtech Press NewDelhi
- [4] Dhananjay A Jolhe, Engineering Drawing, Tata McGraw Hill.



Course Code	Course Name		ing Scho rs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total		
		2		2	2		1	3		
	Basic Electrical	Examination Scheme								
ESC11ME02	and Electronics		ISE1	MSE	ISE2	ESE]	Fotal		
ESCIIME02	Engineering	Theory	20	30	20	100		100		
						(30%				
						weightage)				
		Lab	20		30			50		

Pre-requisite	e Cours	se Codes
	CO1	Distinguish between various types of electrical sources
	CO2	Analyse both DC & AC circuits with independent sources.
Course	CO3	Discuss operation & applications of transformer & electrical machines
Outcomes	CO4	Describe the working and applications different types of semiconductor
Outcomes		diodes and BJT.
	CO5	Explain the working principle of sensors and identify their applications.
	CO6	Explain the basic method of AC to DC conversion.

Module	Unit	Topics	Ref.	Hrs
No.	No.			
		Introduction to DC Circuits		
	1.1	Basic electrical quantities -Electrical energy and power-Introduction	1,2,4	5
		to Resistance, Inductance and capacitance, Types of sources .		
1.	1.2	Ohm's Law-Fundamental circuit laws: KCL and KVL-D.C. circuits	2,3,4	
1.		and network simplification (series, parallel, star/delta) Mesh and		
		Nodal Analysis.		
	1.3	Principle of superposition, Maximum power transfer Theorem	1,2,3,4	
		Fundamentals of AC		
	2.1	Generation of alternating voltage & current (AC), fundamentals of	1,2	6
		AC - waveforms, definitions of time period, amplitude, frequency,		
		phase shift, RMS value & average value		
	2.2	R, L, C in AC circuits, Series RL, RC and RLC circuits-application	1,2,3	
2.		of complex notation- phase difference and power factor, phasor		
		diagram, series-parallel circuits, active, reactive, apparent power,		
		series resonance.		
	2.3	Three phase circuits, advantages and applications, voltages, currents	3,4	
		and power in Star connected and delta connected balanced circuits		
		Transformers		
	3.1	Construction, principle of operation, types of transformer, induced	2,4	4
3.		emf equation and transformation ratio		
	3.2	Transformer at No load and On load condition, Losses in	2,4	
		transformer, Regulation and efficiency		
	3.3	Auto transformer working and applications	2,4	



Society of St. Francis Xavier, Pilar's Fr. Conceicao Rodrigues College of Engineering Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai - 400 050

•						
(Autonomous	College	affiliated	to Unive	rsity of M	umbai)

		Electrical Machines		
	4.1	Construction, principle of operation, types, and applications of DC	1,2	4
4.		generator, DC motor, equation of generated emf/back emf		
4.	4.2	Construction, principle of operation, types, and applications of	1,2	
		Induction motor.		
		Semiconductor Diodes		
	5.1	Working of P-N junction Diode, I-V characteristic, application as a	5,6	4
5.		rectifier, introduction to filters (C, L, L-C & C-L-C)		
	5.2	Types of Diodes such as LED, photo diode, zener diode	5,6	
		characteristic and applications		
		Bipolar Junction Transistor		
6	6.1	Construction, types - NPN & PNP, characteristic, modes of	7,8	3
6.		operation, applications (switch & amplifier)		
	•		Total	26

Course Assessment:

(i) Theory:

ISE-1 for 20 Marks:

(a) Tutorial on independent solving of numerical examples (10 marks) - 2 hours (b) Multiple choice questions (MCQ) - 10 marks (1 hour)

ISE-2 for 20 Marks:

(a) Multiple choice questions (MCQ) - 10 marks (1 hour)

(b) Circuit simulation for 10 marks

MSE: Two hours 30 Marks written/theory examination based on initial 50% syllabus ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

(ii) Lab: 40 Marks (08 experiments of 05 marks each) + 10 Marks (activity based) = 50 Marks

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Activity: Oral examination / viva-voce (10 marks)

Proposed List of Laboratory Experiments:-

- 1. Verification of Mesh and Nodal analysis.
- 2. Verification of Superposition Theorem.
- 3. Verification Maximum Power Transfer Theorem.
- 4. Measurement of electrical parameters for alternating sinusoidal voltage (AC)
- 5. To find resonance conditions in a R-L-C series resonance circuit

6. To measure relationship between phase and line, currents and voltages in three phase system

7. Forward & reverse bias characteristics of PN junction diode

8. Application of PN junction diode – rectifiers (full-wave)



Recommended Books:

- [1] V. N. Mittal and Arvind Mittal Basic Electrical Engineering, Tata McGraw Hill
- [2] B. L. Theraja Textbook of Electrical Technology, Prentice Hall of India (PHI)
- [3] Kothari & Nagrath Theory and Problems of Basic Electrical Engineering, PHI (13th edition)
- [4] B.R Patil Basic Electrical Engineering, Oxford Higher Education
- [5] V. K. Mehta Principles of Electronics, S. Chand Publishing, New Delhi
- [6] R. S. Sedha A Textbook of Applied Electronics, S. Chand Publishing, New Delhi



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
	Innovation and Design Thinking	L	Т	Р	L	Т	Р	Total
				2			1	1
PCC11ME01		Examination Scheme						
PUUIIMEUI			ISE1	MSE	ISE2	ESE	Total	
		Theory						
		Lab	20		30		50	

Pre-requisi	te Cou	se		
Codes				
	At the	end of the course the students will be able		
	CO1 To discuss case studies of innovative products and services.			
	CO2	To identify the market needs and customer demand analysis.		
Course	CO3	To generate ideas through brainstorming and frame product/service idea		
Outcomes	CO4	To empathize with the customer.		
	CO5	To design and develop a prototype.		
	CO6 To pitch their idea.			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Innovation and Creativity:		04
		(Takeaway)		
		Innovation, Invention and Creativity. Mindset. Convergent and		
		Divergent Thinking. Case Studies – levels and types of		
		Innovations. Market Impact. Linear and Non-Linear		
	Innovations.			
		(Key Exercises)		
		1. Exercises/Games/Activities to boost creativity and		
		Inspiration		
		2. Article/Case Studies Discussion		
		3. Digital Market Survey Report and Customer Demand		
		Analysis, Preparing competencies report to identify		
		desired level of innovation & domain definition.		
2		Introduction of Design Thinking:		04
		(Takeaway)		
		Five stage model of design thinking. Empathize, Define, Ideate,		
		Prototype, Testing. Non-linearity of the Model.		
		(Key Exercises)		
		1. Live examples and videos		
		2. Design Thinking Activity for given problem		
		3. Find the impact and value of Innovation		
3	3.1	Empathize:		04
		(Takeaway)		
		Empathize with users. Step into the customer's shoes. Ask right		
		questions.What? Why? Empathy Map. Draw inference from		
		research.		



(Takeaway) Idea Generation, Themes, Thinking for refinement, Storytelling and Tools for Innovation (Key Exercises) 1. Brainstorming, Sketch 2. Situation, Constraints, Objectives, People, Estimates and Scope (SCOPES) tool 3. Social. Technology, Economy, Environment and Political (STEEP) trend analysis for opportunity framing by using steep matrix template. 4. Defining the strategic priorities of customer demand and stakeholder mapping 5. Generating new ideas with Substitute, Combine, Adapt, Magnify/Minify, Reverse, Eliminate, put to other use (SCAMPER) tool.055.1Prototyping: Prototyping, Testing for Desirable, Feasible and viable solution, Product Market Fit, Business Model validation (Takeaway) (Key Exercises) 1. Value Proposition Canvas 2. Business Model canvas0		- 1		Total	26
Physical, Identity, Communication, Emotional (SPICE) Framework3. Creation of Empathy Map, Affinity Map, Mind Map, Journey Map41Definition and Ideation: (Takeaway) Idea Generation, Themes, Thinking for refinement, Storytelling and Tools for Innovation (Key Exercises)1. Brainstorming, Sketch 2. Situation, Constraints, Objectives, People, Estimates and Scope (SCOPES) tool3. Social. Technology, Economy, Environment and Political (STEEP) trend analysis for opportunity framing by using steep matrix template.4. Defining the strategic priorities of customer demand and stakeholder mapping5. 5.1Prototyping: Prototyping, Testing for Desirable, Feasible and viable solution, Product Market Fit, Business Model validation (Takeaway) (Key Exercises)1. Value Proposition Canvas 2. Business Model canvas06The Design Challenge: (Takeaway) Define Design Challenge, Prototyping Iteration, Pitching, Media					
Physical, Identity, Communication, Emotional (SPICE) Framework3. Creation of Empathy Map, Affinity Map, Mind Map, Journey Map4. Story Telling, K-Scripts for case study, Role Playing44.1Definition and Ideation: (Takeaway) Idea Generation, Themes, Thinking for refinement, Storytelling and Tools for Innovation (Key Exercises)1. Brainstorming, Sketch 2. Situation, Constraints, Objectives, People, Estimates and Scope (SCOPES) tool3. Social. Technology, Economy, Environment and Political (STEEP) trend analysis for opportunity framing by using steep matrix template.4. Defining the strategic priorities of customer demand and stakeholder mapping5.5.1Prototyping: Prototyping, Testing for Desirable, Feasible and viable solution, Product Market Fit, Business Model validation (Takeaway) (Key Exercises) 1. Value Proposition Canvas 2. Business Model canvas6The Design Challenge: (Takeaway)					
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Physical, Identity, Communication, Emotional (SPICE) Framework3. Creation of Empathy Map, Affinity Map, Mind Map, Journey Map4. Story Telling, K-Scripts for case study, Role PlayingPhysical, Identity, Communication, Emotional (SPICE) Framework5. Creation of Empathy Map, Affinity Map, Mind Map, Journey Map6. Story Telling, K-Scripts for case study, Role PlayingCharacteristicCommunication					
 Physical, Identity, Communication, Emotional (SPICE) Framework 3. Creation of Empathy Map, Affinity Map, Mind Map, Journey Map 4. Story Telling, K-Scripts for case study, Role Playing 			(Takeaway)		
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Physical, Identity, Communication, Emotional (SPICE)					
The Hinding the user needs in the market by using Nocial			• •		
1. Immersion Activity-Body Storming.					
(Key Exercises)					



Course Assessment:

Lab:

ISE:

- **1. ISE-1** will be conducted for first three experiments. (Article discussion, Design thinking workshop for a sample idea, Empathy Map)
 - Continuous pre-defined rubrics-based evaluation for 20 marks.
- 2. ISE-2
- a. Idea Competition. Continuous pre-defined rubrics-based evaluation for 10 marks.
- b. Business Model Canvas for identified Idea for 10 marks
- c. Demo Day Prototype for 10 marks

Recommended Books:

- 1. Prof. Bala Ramadurai, "Karmic Design Thinking", ISBN-13 January 2020.
- 2. Idris Mootee, "Design Thinking For Strategic Innovation: What They Can't Teach You at Business or Design School", 2013, Wiley Publications.
- 3. Christoph Meinel, Larry Leifer, Hasso Plattner, "Design Thinking: Understand Improve Apply", Springer, 2011.
- 4. Roger Martin, "The Design of Businesses: Why Design Thinking is the next Competitive Advantage", Harward Business Press, 2009

Referenced Books:

- [1] Peter F. Drucker, "Innovation and Entrepreneurship", Routledge.
- [2] Tim Brown, "Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation", 2009 HarperBusiness.
- [3] Blake Masters, Peter Thiel, "Zero to One: Notes on Start Ups, or How to Build the Future"
- [4] Eric Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses" 2011 Penguin
- [5] Andrew King, Jeanne Liedtka, Kevin Bennett, "Solving Problems with Design Thinking: Ten Stories of What Works", Columbia Business School Publishing, 2013.
- [6] Maurício Vianna, Ysmar Vianna, Isabel K. Adler, Brenda Lucena, Beatriz Russo, "Design Thinking: Business Innovation Kindle Edition", MJV Press 2011
- [7] Robert A. Burgelman, Clayton M. Christensen, Steven C Wheelwright, "Strategic Management of Technology and Innovation", McGraw-Hill, 2017, 5th Edition.

Online Courses:

https://www.classcentral.com/course/youtube-design-thinking-transforming-teams-110078 https://www.coursera.org/learn/uva-darden-design-thinking-innovation https://www.coursera.org/learn/creative-thinking-techniques-and-tools-for-success https://www.coursera.org/specializations/uva-darden-design-thinking learning.edx.org: Design Thinking and Creativity for Innovation



Course Code	Course Name		ing Sch rs/week		Credits Assigned			
		L	Т	Р	L	Т	Р	Total
				4			2	2
PCC11ME02	Essential Computing skills for engineers	Examination Scheme						
PCCIIWIE02			ISE1	MSE	ISE2	ESE	T	otal
		Theory						
		Lab	50		50		1	00

Pre-requisite Course Codes		Codes
	CO1	use Linux commands to perform file operations.
	CO2	use Matlab/ Scilab for scientific computing.
Course	CO3	use web technology to design web pages.
Outcomes	CO4	perform CRUD operations using relational databases.
	CO5	create scientific document using LaTeX.
	CO6	perform data analysis using spreadsheet.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Linux Operating System	[1]	08
	1.1	Demonstration of installation of Linux Operating System	[1]	2
	1.2	Linux command prompt usage, Use of man command, Linux	[1]	2
		directory structure, finding present working directory in Linux,		
		listing files and directories with different options, changing the		
		directory, creating files and directories using Linux commands		
	1.3	Deleting files with rm, deleting folder with -d & -r, moving files	[1]	2
		and folders with mv, renaming with mv, copying with cp, use of		
		cat command, the wc command, the sort command, Redirection		
		in Linux, Introduction to piping, use of nano and/or vi editor		
	1.4	Use of locate and find commands, Use of Grep in Linux, use of	[1]	2
		chmod and chown for giving permissions in Linux		
2		Introduction to Scientific Computing using Matlab/ Scilab	[2]	10
	2.1	Introduction to Matlab/Scilab, getting data into Matlab/Scilab,	[2]	2
		creating, concatenating and reshaping arrays, Accessing data in		
		arrays, mathematical and statistical operations with arrays		
	2.2	Taking user input, control structures for making decisions and	[2]	2
		adapting to different situations, conditional data selection		
	2.3	Visualizing data using 2D and 3D plots, introduction to toolboxes	[2]	2
		for different scientific computing tasks, creating and calling		
		functions		
	2.4	Introduction to tables of data, storing and sorting table data,	[2]	2
		extracting data from table, exporting tables, combining tables,		
		[2]indexing into cell arrays, Working with date and time		
	2.5	Preprocessing data- normalizing data, working with missing data	[2]	2
3		Foundations of web technology	[3]	10
	3.1	HTML Basics- HTML tags and attributes, Headings in HTML,	[3]	2
		creating paragraphs in HTML, Basic formatting tags of HTML,		



		giving background and font colors using HTML, creating links		
	2.2	using HTML, Adding images in HTML	[2]	-
	3.2	Creating tables and lists using HTML, creating forms in HTML, Embedding videos on web page	[3]	2
	3.3	CSS syntax, CSS selectors, background formatting using CSS, CSS box model, adding borders, margins and padding using CSS, adding styles to fonts using CSS, Positioning using CSS, Pseudo- classes in CSS, CSS navigation bar, creating image gallery using CSS, use of external CSS for creating website layout	[3]	2
	3.4	Introduction to Javascript, basic Javascript syntax, Variables in Javascript, operators and control structures in Javascript, functions in Javascript, arrays and number handling in Javascript,	[3]	2
	3.5	DOM manipulation in Javascript, Form validation using Javascript	[3]	2
4		Introduction to Database Technology	[4]	02
	4.1	Installation of MySQL/Postgresql, creating database schema and tables, DML operations, conditional selection of records from the database tables, demonstration of PHP-MySQL/Postgresql database connectivity	[4]	2
5		Introduction to LaTeX	[5]	12
	5.1	Demonstration of installation and usage of Texlive/MikeTex, formatting words, lines and paragraphs, font formatting, creating section and subsections, use of geometry package	[5]	2
	5.2	Insertion of graphics and tables in document, creation of lists, mathematics environment, writing equations	[5]	2
	5.3	Writing algorithms, inserting code in document, creating table of contents, creating hyperlinks	[5]	2
	5.4	Bibliography management, citations, creating chapters using report class, inserting other .tex and .pdf files in document	[5]	2
	5.5	Presentation in LaTeX using beamer class, creating overlay in beamer, blocks in beamer presentation, presentation themes	[5]	2
	5.6	Usage of style files in a document	[5]	2
6		Data analysis using spreadsheet	[6]	10
	6.1	Introduction to Microsoft Excel/Open office Calc/Google Sheets, functionality using ranges, use of formulae for basic data analysis (sum, average, if, count, min, max, proper, upper, lower, autosum), sorting, filter, text to column, data validation	[6]	2
	6.2	Use of advance formulae for data analysis (concatenate, vlookup, hlookup, match, countif, text, trim)	[6]	2
	6.3	Creating pivot tables, manipulating pivot table, usage of pivot table tool bar, changing data field properties, displaying a pivot chart, setting pivot table options, adding subtotals to pivot tables	[6]	2
	6.4	Data visualization- creating 2D and 3D plots	[6]	2
	6.5	Data visualization using conditional formatting- creating formula-based rules	[6]	2
			Total	52



Course Assessment:

ISE:

- 1. ISE-1
 - a. Quiz based on module 1 for 10 marks.
 - b. Completion of any 4 courses from suggested list on module 2 for 20 marks. Suggested URL and course list:

https://matlabacademy.mathworks.com/

- 1. MATLAB Onramp
- 2. Simulink Onramp
- 3. App Building Onramp
- 4. Object-Oriented Programming Onramp
- 5. Simscape Onramp
- 6. Circuit Simulation Onramp
- c. Quiz based on module 2 for 10 marks.
- d. Assignment (web page designing) based on module 3 for 10 marks.
- 2. ISE-2
 - a. Quiz based on module 4 for 10 marks.
 - b. Assignment (Scientific Document Preparation using LaTeX) based on module 5 for 20 marks.
 - c. Assignment (data analysis using spreadsheet) based on module 6 for 20 marks.

Recommended References:

- [1] <u>https://ubuntu.com/tutorials?topic=desktop</u>
- [2] https://in.mathworks.com/support/learn-with-matlab-tutorials.html
- [3] https://www.w3schools.com/
- [4] <u>https://www.mysql.com/</u>
- [5] <u>https://en.wikibooks.org/wiki/LaTeX</u>
- [6] <u>https://support.microsoft.com/en-us/office/excel-video-training-9bc05390-e94c-46af-a5b3-d7c22f6990bb</u>



Society of St. Francis Xavier, Pilar's Fr. Conceicao Rodrigues College of Engineering Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai - 400 050

(Autonomous College affiliated to University of Mumbai)

Course Code	Course Name		ing Sch rs/week		Credits Assigned			
	Measuring Instruments and Testing Tools	L	Т	Р	L	Т	Р	Total
				2			2	2
VSEIIME01		Examination Scheme						
V SEIIVIEUI			ISE1	MSE	ISE2	ESE	Т	otal
		Theory						
		Lab	50		50		1	00

Pre-requisi	te Cou	rse Codes
	CO1	Have a working knowledge about the measurement process, units of
	001	measurements, static and dynamic characteristics of instrument.
	CO2	Identify and classify types of test & measuring instruments that are available
	002	in the laboratory
Course	CO3	Find out and verify the manufacturers, make, models, market cost and
Outcomes		specifications of the given instrument
Outcomes	CO4	Select a suitable test & measuring instrument for any given system,
	04	application or a process
	CO5	Understand the importance & significance of calibration of measuring
	COS	instrument
	CO6	Study various quality standards for Measurement, Inspection and Testing

Teaching Learning Methodology: Role Play Model

a. Instructor

Responsibilities : Explain theoretical background, provide required sample formats, guide students in identification of appropriate online material, supervision and assessment of overall activity, summarize the activity

b. First Group of Students :Customer

Responsibilities : To finalize specifications of instrument to be purchased prepare request for quotations, prepare comparative statement, preparation for purchase order (PO)

c. Second Group of Students: Manufacturer / Vendor

Responsibilities : To maintain the specifications of manufactured instruments, to submit quotations including all applicable taxes, to prepare invoice as per purchase order (PO)

d. Third Group of Students: Sales/Service Engineer

Responsibilities : To demonstrate capabilities of various instruments and convince customer to purchase a particular instrument, to prepare Delivery Challan, Install the instrument and prepare Installation report, Demonstrate all the functions and uses of the instrument



Module	Unit	Topics	Ref.	Hrs.			
No.	No.		1.01.	111.50			
		Introduction to Basic Concepts of Measurements					
	1.1	Introduction to the measurement process & its aim, functional elements		4			
No. 1 2 3 4		of an instrumentation system, Need of Inspection, Go-NoGo Gauges.					
		Difference between measuring instrument and Comparator.	1,2,3,				
1	1.2	Introduction to Standards such as IS/ BIS, NABL standards. Errors in	8,9	4			
		••	,				
	1.0						
	1.3			4			
			1.0.0				
	1		1,2,3,	4			
•			8,9	4			
2	2.2			4			
			1.0.0				
	2.1		1,2,3,				
			8,9	2			
				2			
	3.3			2			
	2.4			2			
	3.4			0			
3	25			2			
	3.5						
	26			2			
	5.0			Z			
	37			2			
				2			
				2			
	5.9		167	Z			
	<u>/</u> 1		4,6,7	2			
				$\frac{2}{2}$			
4	1 1.2 Influence of the standards such as by Bis, VABL standards. Errors in measurement, types, classification, Calibration & its importance, Calibration method. 1.3 Difference between sensor and transducer, classification of Types of electrical, electronic and mechanical sensors 1 2 2.1 Units, Standards & Characteristics 1 2.1 Units, Standards & Characteristics of instruments – static characteristics & dynamic characteristics of instruments – static characteristics & dynamic characteristics, List of Manufacturers/ vendors dealing with sale, service and repair of measuring and test instruments. 8 3.1 Measurement of linear dimensions using Vernier caliper. 8 3.2 Measurement of gauge thickness using Screw Thread micrometer . 8 3.3 Measurement of small dimensions using Vernier height gauge 1 Measurement of small dimensions using principle of interferometry by optical flats and monochromatic light. 3.6 3.4 Setting of dimensions using precision gauge blocks (slip gauges) by 1 3.5 Identification of surface flatness defects using principle of interferometry by optical flats and monochromatic light. 3.6 3.6 Measurement of components deviations w.r.t. standard using mechanical comparator 3 3.7 Spirit Level for Alignment test 3.8 Feeler Gauges for Gap meas		2				
				2			
	4.4		25	2			
	5 1		3,5	2			
	3.1			Z			
5	5.2			4			
		,		4			
		e e					
	J. H		Total	52			



Course Assessment:

Laboratory work: (ISE)

1. ISE-1

Total Marks : 50

- A) After completion of Module 1 and Module 2, **Online Quiz / Q/A Assignment of 30 marks** to be conducted to check theoretical knowledge of measuring instruments and testing tools.
- B) To conduct Minimum 4 experiment from the module 3 (Total marks = $4 \times 5 = 20$ marks)

2. ISE-2

Total Marks : 50

- A) To perform role play (Group Activity of 4 students each) (**Total marks = 20 marks**)
- B) To conduct Minimum 6 experiment from the module 3, 4, 5 (Total marks = 6 x 5 = 30 marks)

Recommended Books:

Text Books:

[1] Engineering. Metrology, I.C. GUPTA, Dhanpat Rai Publications.

- [2] Engineering. Metrology, R. K. Jain, Khanna Publisher.
- [3] Engineering Metrology and Measurements, Raghavendra, Krishnamurthy, OUP India, 2013
- [4] Fundamentals of Micro-electronics, Behzad Razavi, Wiley Publications, 2008
- [5] Sensors and Transducers, Second Edition, D.Patranabis, PHI publications, 2003

Reference Books:

[6] J. Millman and A. Grabel, "Microelectronics", Tata McGraw Hill, 2nd Edition.

- [7] Jan M. Rabaey, Anantha Chandrakasan and Borivoje Nikolic, "*Digital Integrated Circuits:A Design Perspective*", Pearson Education, 2nd Edition.
- [8] Engineering Metrology, K. J. Hume, Kalyani publication
- [9] Engineering. Metrology, Hume K.G., M C Donald, Technical & Scientific, London.



Society of St. Francis Xavier, Pilar's Fr. Conceicao Rodrigues College of Engineering Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai - 400 050

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(/	Autonomous	College	affiliated	to University	y of Mu	mbai))

Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	L	Т	Р	Total
	Art of Communication	1		2	1		1	2
AEC11ME01		Examination Scheme						
	(AoC)		ISE1	MSE	ISE2	ESE	Т	otal
		Lab	40		60		1	00

Pre-requisi	te Cou	rse Codes	Basic Language Skills
	CO1	Understand	the roots and fundamentals of communication.
	CO2	Apply Strat	tegies to develop vocabulary and grammar skills for competitive
Course		exams	
Course Outcomes	CO3	Develop Li	stening, Reading, Speaking and Writing skills
Outcomes	CO4	Acquire eff	fective correspondence skills
	CO5	Relate Com	nmunication to Management Information Systems in the
		corporate s	ector

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Communication		
	1.1	Ancient India and Communication: Roots of Communication		4
		skills in Indian Tradition, Importance of Communication, Cycle.		
	1.2	Strengths and Weaknesses of Oral and Non-verbal		
		Communication		
		(Kinesics, Proxemics, Chronemics, Haptics, Oculesics, Olfactics,		
		Paralanguage)		
		Steps to Public Speaking: Planning your speech, Delivery of		
		Speech, Dealing with stage fear		
	1.3	Barriers and Gateways in Communication:		
		Types of barriers: Physical, Mechanical, Psychological, Semantic		
		and Cross-cultural		
2	2.1	Verbal Ability in Competitive exams:		2
		English grammar and Strategies for		
		UPSC/GATE/GRE/IELTS/TOEFL/CAT		
3		Communicative Competence		4
	3.1	Listening: Motivational Talks or TED TALKS		
	3.2	Reading : Self-learning (Reading of Literary piece or Research		
		paper (Environment, Sustainability and Social aspects)		
	3.3	Speaking: Discussion on Ethics and on self-learning tasks		
	3.4	Writing: Review writing or writeup for public speaking		
4	4.1	Effective Correspondence		2
		Introduction, Do's and Don'ts, Format and Types		
	4.2	Application for internship		
		Request/Permission		
5		Management Information System		1



5.1	Introduction, Purpose, Structure, Characteristics, Limitation		
		Total	13

Sr. No.	Title of the assignments/Activities to be carried out in the Lab	Marks
1	Draft and Orally presenting Public speaking/ Extempore	10
2	Presentation/Poster Making - Modern times learning from Vedas/Upanishads/ Bhagvad gita/ Mahabharata	20
3	Aptitude Test on verbal ability	10
4	Listening skills: Quiz/ Subjective type questions	10
5	Reading& Writing skills: Reviewing a book/ Research paper	10
6	Speaking skills: Panel Discussion	10
7	Correspondence	10
8	Management Information system assignment	10
9	Communication module assignment	10
	Total	100

ISE1: 3 Activities

Public Speaking, Extempore, Aptitude test, presenting through Power point or Poster Making Marks: 40

Learning outcome: Acquiring public Speaking skills for formal events and improving verbal ability

PO10: Communication, PO9: Individual and Team Work, P12: Long Life Learning

ISE: 2 Activities, 4 assignments

Marks: 60 Marks

Learning outcome: Efficiently developing listening, reading and writing skills P10: Communication, PO8: Ethics, PO9: Individual and Team Work, P12: Long Life Learning

Reference Books:

Sr. No.	Title	Edition	Authors	Publisher	Year
1	Communication Skills	2013	Shirley Mathews	Technical Publication, Pune	2022
2	English Vocabulary in Use	1999	Michael McCarthy, Felicity O'Dell	Cambridge University Press, India	1999
3	Oxford Practice Grammar	1999	John Eastwood	Oxford, India	1999
4	Communication Skills	2011	Meenakshi Raman, Sangeeta Sharma	Oxford, India	2011
5	English Grammar for Today	2005	Geoffrey Leech	Palgrave, UK	2005
6	Word Power Made Easy	1978	Norman Lewis	Anchor Books, New York	1978



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			1
		L	Т	Р	L	Т	Р	Total
		2	1	0	2	1	0	3
	Integral Calculus and Probability Theory	Examination Scheme						
BSC11ME03			ISE1	MSE	ISE2	ESE]	Fotal
DSCIINIEUS		Theory	20	30	20	100		100
						(30%		
						weightage)		
		Tutorial	20		30			50

Pre-requisi	te Cou	rse Codes
	CO1	Execute first order linear differential equation.
Course	CO2	Execute higher order linear differential equation.
Course Outcomes	CO3	Interpret the region of integration in solving double integrals.
Outcomes	CO4	Apply concepts of probability and expectation for getting spread of the
		data and probability distributions.

Theory:

Module No.	Unit No.	Topics	Ref.	Hrs.
1	Title	Linear Differential Equations of first order	1,2,3,4	06
	1.1	Exact Differential Equations, Integrating Factors, equations reducible to exact form.		03
	1.2	Linear differential equations (Definition), equations reducible to linear form, Bernoulli's equation		03
2	Title	Linear Differential Equations of higher order	1,2,3,4	07
	2.1	Linear differential equation with constant coefficient- complementary function, particular integrals of differential equation of the type $f(D)y = X$ where X is e^{ax} , $sin(ax+b)$, $cos(ax+b)$, x^m , $e^{ax}V$, xV, where V is a function of x.		05
	2.2	Cauchy's homogeneous linear differential equation and Method of variation of parameters for second order.		02
3	Title	Integral Calculus	1,2,3,4	07
	3.1	Gamma functions: properties of gamma functions and integrals reducible to gamma functions.		01
	3.2	Beta functions: properties, relation between Beta and Gamma functions, integrals reducible to Beta functions, Duplication formula.		02
	3.3	Tracing of curves (Standard curves, Cardioide, Lemniscate, Spheres, Ellipsoids, Cylinders, Cones, Tetrahedrons, planes)		01
	3.4	Double Integration: definition and evaluation. Evaluate by changing the order of integration and by changing to polar form.		03
4	Title	Probability	1,2,3,4	06



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4.1	Definition and basics of probability, conditional probability.		01
4.2	Total Probability theorem and Bayes' theorem.		01
4.3	Discrete and continuous random variable with probability distribution probability density function.		02
4.4	Expectation, Variance, Moment generating function, Raw and central noments up to 4 th order.		02
	· •	Total	26

Tutorial:

Exp. No.	Tutorial Details Ref.	Marks
1	Linear differential equations: Exact and non-exact	6
2	Linear differential equations: Linear and reducible to linear	8
3	Linear differential equations: higher order 1	6
4	Linear differential equations: higher order 2	6
5	Beta and Gamma functions	6
6	Double integration	6
7	Random variables (discrete and continuous)	6
8	Expectation, variance, raw and central moments	6
	Total Marks	50

Course Assessment:

Theory:

ISE-1: Quiz=15 Marks

Activity: Problem solving activity based on simulation tool 05 Marks **ISE-2:** Quiz=15 Marks

Activity: Problem solving activity based on simulation tool 05 Marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Tutorial:

1. ISE-1 will be conducted for three tutorials. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 will be conducted for five tutorials. Continuous pre-defined rubrics-based evaluation for 30 marks

Recommended Books:

[1] Dr B.S. Grewal, "*Higher Engineering Mathematics*", Khanna Publications, 4nd Edition.

- [2] H. K. Das, "Advanced Engineering Mathematics", S. Chand, 28th Edition.
- [3] Erwin Kreysizg, "Advanced Engineering Mathematics", John Wiley & Sons, 10th Edition.

[4] Jain and Iyengar, "Advanced Engineering Mathematics", Narosa Publications, 4th Edition.



Course Code	Course Name		ing Sch rs/week			Credits Assig	gneo	1
		L	Т	Р	L	Т	Р	Total
		2		2	2		1	3
	Engineering	Examination Scheme						
BSC11ME04	Chemistry		ISE1	MSE	ISE2	ESE]	Fotal
DSC11WIE04		Theory	20	30	20	100		100
						(30%		
						weightage)		
		Lab	20		30			50

Pre-requisi	te Cou	rse Codes
	CO1	To evaluate the activity and selectivity of the catalyst
	CO2	To compare the different types renewable sources of energy
Course	CO3	To compare the different types of corrosion and control measures in industries.
Outcomes	CO4	To determine the quality of fuel and quantify the oxygen required for
		combustion of fuel.
	CO5	To evaluate the different types of fabrication methods, conducting polymers in
		various industrial fields

Module No.	Unit No.	Topics	Ref.	Hrs.
1	Title	Catalysis	1,2,4	5
		Basic concepts of catalysis (Homogeneous and Heterogeneous catalysis), Industrial applications of Catalysis-Oxidation- Hydroformylation, Reduction-Hardening of vegetable oils, Wilkinson's catalyst-Hydrogenation, Vaska's complex – Carbonylation, Commercial catalytic reactors (fixed bed, fluidized bed).		
2	Title	Energy resources (Solar, Hydel, Thermal etc.) Introduction to Energy Sources, Solar Energy Basics, Solar Thermal Systems, Wind Energy, Geothermal Energy, Energy from Ocean: Principle of tidal power, components of Tidal Power Plant (TPP), classification, advantages and limitations of TPP. Ocean Thermal Energy Conversion (OTEC): Principle of OTEC system, types of OTEC power generation, block diagram, applications, advantages and limitations.		5
3	Title	Corrosion Definition, Mechanism of Corrosion – (I) Dry or Chemical Corrosion - i) Due to oxygen ii) Due to other gases. (II) Wet or Electrochemical corrosion - Mechanism i) Evolution of hydrogen type ii)Absorption of oxygen. Types of Corrosion - Galvanic cell corrosion, Concentration cell corrosion (differentialaeration principle), Factors affecting the rate of corrosion - (i) Nature of metal, (ii) Nature of corroding environment. Methods of corrosion control – (I) Material selection and proper designing,	1,2,4	5



		 (II) Cathodic protection - i) Sacrificial anodic protection ii) Impressed current method, (III) Metallic coatings -only Cathodic coating (tinning) and anodic coatings (Galvanising) 		
4	Title	Fuels and combustion Definition, classification, characteristics of a good fuel, units of heat (no conversions). Calorific value - Definition, Gross or Higher calorific value & Net or lower calorific value, Dulong's formula & numerical for calculations of Gross and Net calorific values. Solid fuels - Analysis of coal - Proximate and Ultimate Analysis - numerical problems and significance. Combustion - Calculations for requirement of only oxygen and air (by weight and by volume only) for given solid & gaseous fuels.	1,2,4	6
5	Title	Polymers Molecular weight (Number average and weight average), Numericals problems on molecular weight, Effect of heat on the polymers (Glass transition temperatures), Viscoelasticity, Conducting polymers, Classification-Thermoplastic and Thermosetting polymers, Compounding of plastic, Fabrication of plastic by Compression, Injection,Transfer and Extrusion molding, Preparation, properties and uses of PMMA, Butyl Rubber, PTFE and Kevlar		5

Exp.	List of Experiments
No.	
1	To determine the emf of a given cell potentiometrically.
2	To determine the moisture and Ash content in the given fuel sample.
3	To determine the percentage of volatile matter of a given sample by steam distillation method.
4	To determine the COD value of a given sample.
5	To determine the pH value of a given sample.
6	To Remove hardness of water by ion-exchange method.
7	To determine the cobalt ion concentration by colorimetry method.
8	To determine the conductance of a given sample

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.



2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Reflective journal analysis on the given problem statement for 10 marks

Recommended Books:

- [1] Engineering Chemistry Jain & Jain, Dhanpat Rai
- [2] Engineering Chemistry Dara & Dara, S Chand
- [3] Green Chemistry: A textbook V.K.Ahluwalia, Alpha Science International
- [4] A Text Book of Engineering Chemistry Shashi Chawla, DhanpatRai
- [5] Textbook of Qualitative Inorganic Analysis: A. I. Vogel



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	P]	Ĺ	Т	Р	Total
		2		2	,	2		1	3
		Examination Scheme							
	Drogromming		ISE1	MSE	ISE 2	E	CSE		Total
ESC11ME03	Programming Fundamentals	Theory	20	30	20	1	100		100
						(3	80%		
						weig	htag	e)	
		Lab	20		30				50

Pre-requisit	e Cour	se Codes						
	CO1	plain the problem solving aspects using various programming paradigms.						
	CO2	strate programming principles, decision making statements, looping						
		onstructs.						
	CO3	Demonstrate modular programming using functions						
Course	CO4	Demonstrate the applications of derived data types such as arrays, pointers,						
Outcomes		strings and functions.						
	CO5	Apply various C++ constructs such as classes, objects, static members, access specifiers						
	CO6	Apply the concept of inheritance to achieve code reusability and virtual functions for run time polymorphism						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Problem Solving	1-2	2
	1.1	Steps for Problem Solving. Algorithm and FlowChart. Flow of		
		Control.		
	1.2	Imperative and Declarative Programming Paradigm.		
2		C Programming Fundamentals	1,2	4
	2.1	Variables, keywords, Data types, Operators: Arithmetic, Relational and Logical, Assignment, Unary, Conditional, Bitwise, Expression,		
		Statements. Operator Precedence and Expression evaluation.		
	2.2	Branching Structures: if statement, if-else statement, multi-way		
		decision, switch statement, continue statement, break statement		
	2.3	Iterative Structures: while, do-while, for, nested loops, Jump control		
		statements.		
3		Arrays	1,2	5
	3.1	Declaration, Definition, accessing array elements, one-dimensional array, two-dimensional array, array of characters, standard String handling functions.		
4		Functions and Pointer	1,2	5
	4.1	Defining a Function, accessing a Function, Function Prototype, Passing Arguments to a Function, call by value, call by reference, Recursion		



	4.2	Declaration and Access of Pointer variables, Pointer arithmetic,		
		Pointer and Arrays.		
5		Fundamentals of Object Oriented Programming	3,4	04
	5.1	Declaration, Initialization, Array of Structure, pointer to structure.		
	5.2	Features of OOP, Classes and Objects, "this" pointer, Constructor and Destructors, static members.		
	5.3	Inline functions, Passing parameters to functions, Functions with default arguments		
	5.4	Access Specifiers, Friend Function and Friend Classes		
6		Inheritance and Polymorphism	3,4	06
	6.1	Types of Inheritance: Single Inheritance, Multiple Inheritance, Multi- level Inheritance, Hierarchical Inheritance, Inheritance and Constructors		
	6.2	Function Overloading, Operator Overloading.		
	6.3	Polymorphism, Virtual Functions, Pure Virtual Functions, Abstract Classes.		
	•		Total	26

	Indicative Experiments			
1	Programs using Basic Control Structures, branching and looping.			
2	Programs for the use of 1-D, 2-D arrays and String.			
3	Demonstrate the use of Functions with different types of parameter passing mechanisms.			
4	Demonstrate the use of Pointers			
5	Program on Structures and pointer to Structure.			
6	Programs on basics of Object Oriented Programming Construct,			
7	Program to demonstrate various categories Inheritance.			
8	Program to apply kinds of Polymorphism.			

Course Assessment:

Theory:

1. ISE-1: Quiz: 10 marks.

Assignments: 10 marks

2. ISE-2: Mini-Project: 20 marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE-1 Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
 ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Practical Exam: 10 marks

Recommended Books:

- [1] Yashavant Kanetkar, "Let Us C", BPB publication, Sixteenth Edition
- [2] V. Rajaraman & Neeharika Adabala, "*Computer Programming in C*" PHI Learning, Eastern Economy Edition, Second Edition.



- [3] K.R. Venugopal, Rajkumar, T. Ravishankar, "*Mastering C++*", Tata McGraw Hill, Second Edition.
- [4] Herbert Schildt, "C++:Complete Reference", Tata McGraw Hill, Fourth Edition,



Course Code	Course Name		Teaching Scheme (Hrs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total		
		1			1			1		
ESC11ME04	Human Health Systems	Examination Scheme								
ESC11ME04			ISE1	MSE	ISE2	ESE	Т	otal		
		Theory	20		30		4,	50		
		Lab								

Pre-requisi	te Cou	rse Codes Basic Science					
	CO1	Familiarize the students with the basic biological concepts and their					
Course		engineering applications.					
Course Outcomes	CO2	2 Understand bio-design principles to create novel devices and structures					
Outcomes		the future					
	CO3	Develop the interdisciplinary vision of biological engineering					

Module No.	Unit No.	Topics	Ref.	Hrs.
		Significance of Biology in Engineering		2
	1.1	Introduction, Aspects of Biology as an Independent scientific discipline		
1		Biological observations of the 18 th Century that led to major discoveries, Brownian motion, Origin of Thermodynamics concerning original observations of Robert Brown and Julius Mayor		
	1.3	Fundamental importance of observation in any scientific inquiry		
	Торіс	Human Organ Systems and Bio Designs – 1		4
		Brain as a CPU System, Architecture of the human brain as a CPU system- Comparison between Brains Computing System with Conventional Von Neumann Computing System		
	2.2	Central Nervous System (CNS) and Peripheral Nervous System (PNS)-2 types: Somatic and Autonomic, Signal Transmission		
		EEG (Electroencephalography- Applications, EEG Signals and Types of Brain Activity)		
2	2.3	Robotic Arms for Prosthetics- Robotic Arm Prosthetic Direct Control through Muscle Signals (myoelectric control), Robotic Arm Prosthetic by Brain- Machine Interfaces		
2	$\gamma \Lambda$	Parkinson's disease Engineering Solutions for Parkinson's Disease		
		Artificial Brain		
		Eye as a Camera system (architecture of rod and cone cells, optical corrections, cataract, lens materials, bionic eye)		
		Heart as a pump system (architecture, electrical signaling - ECG monitoring and heart-related issues, reasons for blockages of blood vessels, design of stents, pacemakers, defibrillators)		



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	Topic	Human Organ Systems and Bio Designs – 2			
	3.1	Lungs as purification system (architecture, gas exchange mechanisms, spirometry, abnormal lung physiology – COPD(Chronic obstructive pulmonary disease), Ventilators, Heart- lung machine)			
3	3.2	Kidney as a filtration system (architecture, mechanism of filtration, Chronic Kidney Disease, dialysis systems)		3	
	3.3	Muscular and Skeletal Systems as scaffolds (architecture, mechanisms, bioengineering solutions for muscular dystrophy and osteoporosis)			
	Topic	Nature-Bioinspired Materials And Mechanisms			
	4.1	Echolocation (ultrasonography, sonars),			
	4.2	Photosynthesis (photovoltaic cells, bionic leaf).			
	4.3	Lotus leaf effect (Super hydrophobic and self-cleaning surfaces),			
4	4.4				
	4.5	Kingfisher beak (Bullet train)			
	4.6	Shark skin (Friction reducing swimsuits)			
	4.7	Human Blood substitutes - hemoglobin-based oxygen			
		carriers (HBOCs) and Perfluorocarbons (PFCs)			
	Topic	Trends in Bioengineering			
	5.1	Bioprinting techniques and materials,			
	5.2	3D printing of ear, bone, and skin. 3D printed foods,			
		Electrical tongue, and electrical nose in food science,			
	5.3	DNA origami and Biocomputing,			
5	5.4	Bioimaging and Artificial Intelligence for disease diagnosis.		2	
	5.5	Self-healing Bio concrete (based on bacillus spores, calcium			
		lactate nutrients, and biomineralization processes)			
		Bioremediation and Biomining via microbial surface			
	5.6	adsorption (removal of heavy metals like Lead, Cadmium, Mercury, and Arsenic)			
	•		Total	13	

ISE Marks

1.	ISE1-1 Quiz/ Assignment	= 20 Marks
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2. ISE2-1 Quiz/ Assignment

Presentation / Poster Making = 20

= 20 Marks

= 10 Marks

Suggested Learning Resources:

3.

- Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook. 16th Edition, 2022
- Biology for Engineers, Thyagarajan S., Selvamurugan N., Rajesh M.P., Nazeer R.A.,
- Thilagaraj W., Barathi S., and Jaganthan M.K., Tata McGraw-Hill, New Delhi, 2012.
- Biology for Engineers, Arthur T. Johnson, CRC Press, Taylor and Francis, 2011
- Biomedical Instrumentation, Leslie Cromwell, Prentice Hall 2011.
- Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education of India, New Delhi, 2014.



- Biomimetics: Nature-Based Innovation, <u>Yoseph Bar-Cohen</u>, 1st edition, 2012, CRC Press.
- Bio-Inspired Artificial Intelligence: Theories, Methods and Technologies, D. Floreano and C. Mattiussi, MIT Press, 2008.
- Bioremediation of heavy metals: bacterial participation, by <u>C R Sunilkumar, N Geetha A C</u> <u>Udayashankar</u> Lambert Academic Publishing, 2019.
- 3D Bioprinting: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016.
- Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press, 2016
- Blood Substitutes, Robert Winslow, Elsevier, 2005

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/121106008
- https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists
- https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009
- https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006
- https://www.coursera.org/courses?query=biology
- https://www.classcentral.com/subject/biology
- https://www.futurelearn.com/courses/biology-basic-concepts



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	Р	L	Т	Р	Total	
		2		2	2		1	3	
		Examination Scheme							
PCC11ME03	Basic Manufacturing		ISE1	MSE	ISE2	ESE]	Fotal	
I CCIIWIE05		Theory	20	30	20	100		100	
	Processes					(30%			
						weightage)			
		Lab	20		30			50	

Pre-requisite	Pre-requisite Course Codes			
	CO1	Identify and differentiate between various manufacturing processes.		
Course	CO2	Explain the function of the basic parts of the machine tools and its accessories.		
Course Outcomes	CO3	Analyse various machining processes and select the particular process for a		
		specific job.		
	CO4	Calculate machining time for various manufacturing processes.		

Part A (Theory)

Module	Unit	Topics	Ref	Hrs.
No.	No.			
		Introduction to the various manufacturing processes.	1,2	03
1	1.1	Definition and need of various manufacturing processes.		
L L	1.2	Classification of various manufacturing processes based on chip-		
		less and chip-removal processes.		
		Cutting off machines	1,2	02
	2.1	Types of circular saws, Band saw, Power hacksaw, Friction saw,		
2		Abrasive cutting off machines.		
	2.2	Advantages, Limitations, and Applications of different types of		
		cutting off machines.		
		Lathe machine	1,2	08
	3.1	Descriptions and functions of lathe parts. Lathe specifications,		
		Lathe operations, and Taper turning.		
	3.2	Turning parameters like speed, feed, depth of cut, and metal		
3		removal rate. Calculation of machining time.		
	3.3	Single point cutting tool nomenclature. Work and tool holding		
		devices & accessories.		
	3.4	Types of Lathe machines including Capstan and Turret Lathe.		
		Boring operation.		
		Drilling machine	1,2	04
	4.1	Drilling operations. Types of Drilling machines.		
4	4.2	Drill nomenclature. Work and tool holding devices. Calculation		
		of machining time in drilling.		
	4.3	Deep hole drilling and Boring machines.		
5		Milling machine	1,2	05



	5.1	Types of milling operations and their difference. Milling						
		parameters.						
	5.2	5.2 Types of milling machines. Types of Milling cutters.						
	5.3	Special milling attachments and accessories. Calculation of						
		machining time in milling.						
		Grinding machine	1,2	04				
	6.1	Principle of grinding. Types of grinding machines and operations.						
6	6.2	Grit, grade, and structure of grinding wheels. Balancing of grinding wheels.						
	6.3	Truing, dressing, and shaping of grinding wheels.						
Total				26				

Course Assessment:

Theory:

<u>ISE-1:</u>

<u>Activity</u>: A visit will be arranged for students in a workshop (other than CRCE) to get a demonstration on Lathe, Drilling, and Milling machines. Students will submit a report as part of ISE-1 based on their observation of their visit. (20 Marks)

ISE-2:

<u>Activity</u>: An Industrial Visit will be organized to a production facility where students will be able to gain more knowledge of the various machine tools. Students will submit a report as part of ISE-2 based on their observation of their industrial visit. (20 Marks)

MSE: Two hours written examination based on 50% syllabus (30 Marks)

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

Part B (Lab)

	Activities to be completed during lab time	Ref.	Hrs.
A1	Visit to Fr. CRCE workshop (Demonstration of Lathe, Drilling,	1,2	12
	Milling, and Shaping machines) and report writing.		
A2	Calculation of machining time (Lathe, Drilling and Milling	1,2	6
	operation).		
A3	Draw and label a lathe machine.	1,2	2
A4	Draw and label any one type of drilling machine.	1,2	2
A5	Draw and label the single-point cutting tool.	1,2	2
A6	Draw and label the drill nomenclature.	1,2	2
	Total		26



Course Assessment:-

(Lab)

ISE:

- **1. ISE-1** will be conducted for two activities (A1 and A2) Continuous pre-defined rubricsbased evaluation for 20 marks.
- **2. ISE-2** will be conducted for four activities (A3, A4, A5, A6) Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books:

Text Books:

- [1] Elements of Workshop Technology: Machine Tools (Volume 2) by S. K. Hajra Choudhary, K. Hajra Choudhary, Nirjhar Roy, Media promoters 15 th Edition (2023).
- [2] A Course in Workshop Technology Vol. II (Machine Tools) by B. S. Raghuwanshi, Dhanpat Rai & Co. (2015).

Reference Books:

- [3] Manufacturing, Engineering and Technology, 5th Edition by Serope Kalpakjian, Steven R. Schmid, Pearson (2018).
- [4] A Text Book of Production Technology Vol. II by O. P. Khanna, Dhanpat Rai Publication (2012).

AICTE Prescribed Textbook:

Manufacturing Engineering, (Based on Model Curriculum of AICTE) - Santosh Kumar, All India Council for Technical Education, Feb 2023 (https://ekumbh.aicte-india.org/allbook.php#)



Course Code	Course Name	Teaching Scheme (Hrs/week) C				redits .	ts Assigned		
		L	Т	Р	L	Т	Р	Total	
	Essential Psychomotor skills for engineers			4			2	2	
PCC11ME04		Examination Scheme							
PCCIIME04			ISE1	MSE	ISE2	ESE	T	otal	
		Theory							
		Lab	50		50		1	00	

Pre-requisite (Course	Codes	
	CO1	use skill of writing texts, labels, drawing perspective images and	
		creating 3D objects with technical drawing fundamentals.	
Course	CO2	build solid model of a given object using 3D modeling software.	
Course Outcomes	CO3	identify and rectify computer hardware and networking related issues	
Outcomes	CO4	perform soldering and de-soldering of discrete components on	
		Universal PCB	
	CO5	install, configure and operate system admin servers.	

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Creative Art		8
	1.1	Art of writing Cursive, Bold, Italic, Block (3D) lettering, Creating Designer Name-Plates, Labels, Visiting Cards	[1]	4
	1.2	Cylinder, Cut sections, Frustum (Card Paper model) using Development of Surface method.		4
2	Introduction to solid modeling			12
	2.1	Solid Modeling 3D Geometric modeling of an Engineering component, demonstrating modeling skills using commands like Extrude, Revolve, Sweep, Blend, Loft etc.	[2,3]	12
3		Computer hardware, networking and troubleshooting		10
	3.1	Computer assembly and troubleshooting	[4]	2
	3.2	IP address configuration, basic networking commands such as ping, netstat, traceroute, understand functionality of a network switch	[5,6]	2
	3.3	Implementation of LAN (2-3 computers) using network switch	[7]	2
	3.4	Identify and troubleshoot basic network problems using networking commands such as ping, netstat and traceroute	[8,9]	4
4		PCB making and soldering		12
	4.1	Soldering and de-soldering practice on Universal PCB using discrete components.	[10,11]	4
	4.2	Implementation of a 3V power supply circuit (using transistors and Zener diode) on Universal PCB		8
5		Types of servers and their usage		10
	5.1	Configuration and working of web server, FTP server	[13,14]	4



5.2	Configuration and working of NFS server, SSH server	[15,16]	4
5.3	Configuration and working of a wireless access point	[17]	2
		Total	52

Course Assessment:

Lab:

- ISE:
- 1. ISE-1
 - a. Assignment on Module 1 for 20 marks
 - b. Assignment on Module 2 for 20 marks
 - c. Group activity on (network troubleshooting) Module 3 for 10 marks

2. ISE-2

- a. Quiz on Module 4 for 10 marks
- b. Assignment (PCB implementation) on Module 4 for 30 marks
- c. Group activity on Module 5 for 10 marks

Recommended References

- [1] <u>https://mixeeva-design.ru/media/content/the-art-of-calligraphy.pdf</u>
- [2] N.D. Bhatt, Machine Drawing, Chartor Publishing
- [3] Alexander Bordino, Autodesk Inventor 2023 cookbook, Packt publishing
- [4] <u>https://bskillforum.bharatskills.gov.in/DashBoadUpload/Others-EBOOK-</u>28Oct2022131021.pdf
- [5] https://rsydigitalworld.com/15-useful-linux-networking-commands/
- [6] https://www.pearsonhighered.com/assets/samplechapter/0/7/8/9/0789732548.pdf
- [7] https://www.youtube.com/watch?v=CGeAauny2fc
- [8] <u>https://pcpl21.org/wp-content/uploads/2020/09/10-Troubleshooting-Tips-If-Your-Internet-Is-Connected-But-Not-Working.pdf</u>
- [9] https://www.youtube.com/watch?v=AimCNTzDlVo
- [10] Schwartz, Mel, ed. Soldering: Understanding the basics. ASM International, 2014.
- [11] Hamilton, Charles. A guide to printed circuit board design. Elsevier, 2013.
- [12] https://www.circuits-diy.com/3v-1a-dc-supply-using-bd135-139-npn-transistor/
- [13] <u>https://www.digitalocean.com/community/tutorials/how-to-install-the-apache-web-server-on-ubuntu-20-04</u>
- [14] https://itslinuxfoss.com/how-to-install-an-ftp-server-on-ubuntu-22-04/
- [15] https://ubuntu.com/server/docs/service-nfs
- [16] https://www.cyberciti.biz/faq/ubuntu-linux-install-openssh-server/
- [17] https://www.youtube.com/watch?v=CEfUsyc2lwg



Course Code	Course Name		ning Sch rs/week		C	redits	Assign	ed
		L	Т	Р	L	Т	Р	Total
				4			2	2
VSE11ME02	Creative Coding in		I	Examin	ation S	cheme		
	Python		ISE1	MSE	ISE2	ESE	Te	otal
		Lab	50		50		1	00

Pre-requisit	e Cours	se Codes
	CO1	Demonstrate awareness of skills of 21 st century engineer
	CO2	Demonstrate basic concepts of python programming.
Course	CO3	Identify, install and utilize python packages.
Outcomes	CO4	Illustration of data analytics and data visualization using Python libraries
Outcomes	CO5	Create GUI Applications using Python.
	CO6	Demonstrate creativity while implementing solution for a given problem
		using python

Module	Unit	Topics
No.	No.	
1		21 st century skills
		Introduction and Importance of 21st Century skills, case studies of creativity in
		engineering, Creator Tool PictoBlox, Github
2		Python Fundamentals:
	2.1	Basic Data Types: Letter Counter App, Right Triangle Solver App, Multiplication
		Exponent Table Program
	2.2	Lists: Grade Sorter App, Grocery List App, Basketball Roster Program
	2.3	Dictionaries: Thesaurus App, Code Breakers App
3		Decision Flow Control Statements
	3.1	For Loops: Binary Hexadecimal Conversion App, Grade Point Average Calculator
		Арр
	3.2	Conditionals: Voter Registration App, Rock, Paper, Scissors App
	3.3	While Loops: Guess the Word App, PowerBall Simulation App
4		Functions
	4.1	Functions: Head to Head Tic-Tac-Toe App, Bank Deposit and Withdrawal
		Program
	4.2	Classes: Casino Blackjack App
5		Graphics and GUI
	5.1	<i>Turtl</i> e - Hirst Painting
	5.2	<i>Tkinter</i> - Building a Password Manager GUI App.
6		Python in Data Sciences for Beginner
	6.1	NumPy, Pandas, Matplotlib: Data Analysis and visualization of any data set
		(Stock market/healthcare/weather/Agriculture)
7		Project Development using Python for various engineering domains like electronics, mechanical etc.



Course Assessment:

Lab:

ISE: 1. ISE-1

Experiments: 20 Marks Quiz: 10 Marks Design contest: 20 Marks

2. ISE-2

Experiments: 20 Marks Quiz: 10 Marks Mini Project: 20 Marks

Recommended Books:

- [1] Yashvant Kanetkar, "Let us Python: Python is Future, Embrace it fast", BPB Publications; 1st edition (8 July 2019).
- [2] Dusty Phillips, "Python 3 object-oriented Programming", Second Edition PACKT Publisher, August 2015.
- [3] John Grayson, "Python and Tkinter Programming", Manning Publications (1 March 1999).
- [4] Core Python Programming, Dr. R. Nageswara Rao, Dreamtech Press
- [5] Beginning Python: Using Python 2.6 and Python 3.1. James Payne, Wrox publication
- [6] Introduction to computing and problem solving using python, E Balagurusamy, McGraw Hill Education

Online Resources:

- 1. Python 3 Documentation: https://docs.python.org/3/
- 3. "The Python Tutorial", http://docs.python.org/release/3.0.1/tutorial/
- 4. http://spoken-tutorial.org
- 5. Python 3 Tkinter library Documentation: https://docs.python.org/3/library/tk.html
- 6. Numpy Documentation: https://numpy.org/doc/
- 7. Pandas Documentation: https://pandas.pydata.org/docs/
- 8. Matplotlib Documentation: https://matplotlib.org/3.2.1/contents.html
- 9. Scipy Documentation : https://www.scipy.org/docs.html
- 10. Machine Learning Algorithm Documentation: https://scikit-learn.org/stable/
- 11. https://nptel.ac.in/courses/106/106/106106182/
- 12. NPTEL course: "The Joy of Computing using Python"



Course Code	Course Name	Teaching Scheme (Hrs/week)Credits Assigned						ed	
		L	Т	Р	L	Т	Р	Total	
		2			2			2	
IKS11ME01	Indian Knowledge		F	Examina	ation So	cheme			
	System		ISE1	MSE	ISE2 ESE Tota			otal	
		Theory	50		50		1	00	
		Lab							

Pre-requisi	te Cou	rse Codes					
	CO1	Enumerate the main characteristics of education system in Vedic and post					
		Vedic period to enrich the intellectual imagination					
	CO2	eview the ancient discovery and research in Indian number system and					
		ncient Indian mathematics					
Course	CO3	Review the contribution from Ancient Indian system to astronomy and					
Outcomes		metallurgy					
	CO4	Trace the significant developments in Indian engineering and technology in					
		Irrigation, painting, surgical techniques and shipbuilding					
	CO5	Cultivate a deep sense of identity and pride in enriched scientific Indian					
		heritage					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	What is Indian Knowledge System (IKS)? Why do we need it? Salient aspects of IKS.	1	2
	1.2	The Vedic Corpus: Introduction to Vedas, Sub-classification of Vedas, Messages in Vedas, Vedic Life: A Distinctive Features	1	3
2	2.1	Number systems in India, Measurements for time, distance, and weight, Bhūta-Samkhyā system, Kaṭapayādi system, Piṅgala and the Binary system	1	4
	2.2	Unique aspects of Indian Mathematics, Indian Mathematicians and their Contributions, Algebra, Geometry and Trigonometry	1	4
3	3.1	Indian contributions in astronomy, The celestial coordinate system, Elements of the Indian calendar, Notion of years and months, Indian Astronomical Instruments	1	4
	3.2	Wootz Steel, Mining and ore extraction, Metals and Metalworking Technology, Iron and steel in India, Lost wax casting of idols and artefacts, Apparatuses used for extraction of metallic components	1	4
4	4.1	Irrigation systems and practices in South India, Dyes and painting technology, Surgical techniques, Shipbuilding	1	3
	4.2	Temple architecture in India, Perspective of Arthaśāstra on town planning.	1	2
			Total	26



Course Assessment:

ISE-1: Quiz: 20Marks (Two 10 marks each) Activity: Group Discussion on Indian Knowledge System: 10 Marks Activity: Creative Activity: 20 Marks

ISE-2: Quiz: 20 Marks (Two 10 marks each) Activity: Reflection discussion on Indian Knowledge System: 10 Marks Activity: Creative Activity: 20 Marks

Recommended Books:

- B Mahadevan, Vinayak Rajat Bhat, Nagendra Pavana R. N., "Introduction to Indian Knowledge System: Concepts and Applications" PHI, 2022
- [2] Kapil Kapoor, Avadhesh K. Singh, "Indian Knowledge Systems, Volume 1", Indian Institute of Advanced Study, 2005
- [3] R. P. Kulkarni, "Glimpses of India Engineering and Technology: Ancient and Medieval Period," Munshiram Manoharlal Publishers Pvt. Ltd., 2018



Course Code	Course Name		ing Sch rs/week			Credits Assi	gned	l
		L	Т	Р	L	Т	Р	Total
		2			2			2
	Introduction to	Examination Scheme						
HMM11ME01	Emerging		ISE1	MSE	ISE2	ESE]	fotal
	Technologies	Theory	20	30	20	100		100
						(30%		
						weightage)		
		Lab						

Pre-requisi	te Cou	rse Codes
	CO1	Recognize the dynamic nature of emerging technologies and their evolving landscape.
	CO2	Demonstrate knowledge of the key characteristics and potential applications of emerging technologies.
Course	CO3	Identify the value, innovative solutions or applications for real-world challenges using emerging technologies
Outcomes	CO4	Analyze the implications of emerging technologies on society, business, and various industries
	CO5	Identify various emerging technologies relevant to his/her discipline for personal and professional growth
	CO6	Recognize the need for continuous learning to keep pace with technological advancements.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction to Industrial Revolution, Important Inventions	1,2	2
		during various Industrial Revolutions (IR).		
	1.2	Role of data, Enabling devices, Network and Human to Machine	1,2	1
		Interaction during IR		
2	2.1	Data Science: Overview of data science, Data Science Life Cycle,	1,2	3
		Cloud Computing with examples of available Clouds, Big Data,		
		Big data Life Cycle with Hadoop		
	2.2	Artificial Intelligence and Machine Learning: Philosophy of AI,	1,2	3
		Components of AI, Important terminologies, AI Problem		
		Solving, Real World AI, Types of Machine Learning, Neural		
		Networks, Applications: Computer Vision, Robotics, NLP.		
		Societal Implications of AI.		
	2.3	Fundamentals of Blockchain, Blockchain applications and	1,2	3
		architecture. Introduction to Cyber Security, Cyber attacks and		
		defenses. Case studies.		
	2.4	Robotic Process Automation, RPA Tools and Applications		1
3	3.1	Internet of Things (IoT): Introduction, IoT Sensors, IoT Data	1,2	3
		acquisition & platforms, IoT Data Communication, IoT data		
		storage and Retrieval, IoT data analytics & visualization and IoT		



		Security, IoT Product Development Life Cycle, Industrial IoT,		
		Concept of Edge Computing. Case studies		
	3.2	Introduction to Immersive Technologies (AR, VR and MR), AR	3	2
		/VR systems with IOT, AI and Haptics, Tools needed to build AR		
		Apps, usecases, Human Centric UX design		
4	4.1	Semiconductor and Nanotechnology: Evolution of	4	3
		Semiconductor Industry, Trends and Innovations in		
		Semiconductor Technologies with respect to material, devices,		
		circuits, architecture and applications. Indian Semiconductor		
		Industry: present status, market trends, challenges, policy		
		initiatives by GoI		
	4.2	Digital Manufacturing, Principles of 3D Printing, Classification	1,6	3
		and material used in 3D printing, software tools and applications		
		to various fields.		
		Introduction to Robotics, Drones and Autonomous Systems.		
		Fundamentals of tools, software and hardware required to build		
		robot and autonomous systems. Applications and Case studies.		
	4.3	Other Trends in emerging technologies: 5G telecom networks and	6	2
		Electric Vehicles		
			Total	26

Course Assessment:

Theory:

ISE-1: Quiz: 10Marks

Activity: Group Discussion on applications, benefits, effects of emerging technologies: 10 Marks

Learning Outcome:

PO6: Engineer and Society

CO4: Analyze the implications of emerging technologies on society, business, and various industries

Industry Skill: Critical Thinking

ISE-2: Quiz: 10 Marks

Activity: Article discussion on emerging technologies: 10 Marks

Learning Outcome: PO12: Life Long Learning

CO6: Recognize the need for continuous learning to keep pace with technological advancements.

CO5: Identify various emerging technologies relevant to his/her discipline for personal and professional growth

<u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Recommended Books:

[1] Vasudha Tiwari. Sunil Kumar Chaudhary and Iqbal Ahmed Khan, "Emerging Technology

For Engineers", Vayu Education of India, 1st Edition.

[2] Chanagala Shankar, "Emerging Technologies", Bluerose Publishers Pvt. Ltd, 1st Edition



- [3] Chandradev Yadav, "The Evolution of Immersive Technologies: A Journey into the Extraordinary", 1st Edition
- [4] Website of India Semiconductor Mission (https://ism.gov.in/)
- [5] SWAYAM course on 'An Introduction to Artificial Intelligence'
- [6] Other relevant online resources to be used.