

K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY AN AUTONOMOUS INSTITUTION

(Approved by AICTE, New Delhi & Affiliated to Anna University)

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

B.E.

BIOMEDICAL ENGINEERING

CURRICULUM FOR SEMESTERS I TO VIII

SYLLABUS FOR SEMESTERS I AND II

REGULATION – 2023 CHOICE BASED CREDIT SYSTEM (Academic Year 2023 - 2024 Onwards)



De	partment	Department of Biomedical E	ngineering						_		
Pre	ogramme	B.E. Biomedical Engineering	<u>,</u>	1111			Wie is				
	1	S	EMESTER	I						833	
s.	Course			Pe	riods	/ We	eek	•	M	ax. Mai	rks
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
Indu	ction Progra	mme	-	1	-	-	-	-	-	-	-
THE	ORY COUR	SES						1	I		
1	23HS1131	Professional Communication	HSMC	3	0	0	3	3	40	60	100
2	23GE1131	Fundamentals of Computer Programming	ESC	2	1	0	3	3	40	60	100
3	23GE1132	Engineering Graphics	ESC	2	0	4	6	4	60	40	100
4	23GE1133	Heritage of Tamils	HSMC	1	0	0	1	1	40	60	100
THE	ORY COUR	RSES WITH LABORATORY C	OMPONENT			d		1	4		-L.,
5	23MA1141	Matrices and Calculus	BSC	2	1	2	5	4	50	50	100
6	23PH1141	Engineering Physics	BSC	3	0	2	5	4	50	50	100
LAB	ORATORY	COURSES			1			N			
7	23GE1151	Programming in C Laboratory	ESC	0	0	3	3	1.5	60	40	100
MAI	DATORY	COURSES									
8	23MC1131	Yoga for Stress Management	MC	1	0	0	1	0	-	-	-
			TOTAL	16	2	11	29	20.5		700	-1

Chairman (BoS)

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Dej	partment	Department of Biomedical E	ngineering	1							
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		- Sl	EMESTER	11							
s.	Course			Pe	riods	/ We	eek		N	Iax. Mai	rks
No.	Code	Course Title	Category	L	Т	P	Tot	Credit	CA	ES	Tot
THE	ORY COUR	SES	1		b						
1	23GE1231	Basics of Electrical and Electronics Engineering	ESC	3	0	0	3	3.	40	60	100
2	23BM1201	Medical Physics	PCC	3	0	0	3	3	40	60	100
3	23CS1231	Python Programming	ESC	2	1	0	3	3	40	60	100
4	23GE1232	Tamils and Technology	HSMC	1	0	0	1	1	•40	60	100
THE	ORY COUR	SES WITH LABORATORY CO	OMPONENT	Г				L	I:		
5	23MA1241	Probability and Statistics	BSC	2	1	2	5	4	50	50	100
6	23CY1141	Engineering Chemistry	BSC	3	0	2	5	4	50	50	100
LAB	ORATORY	COURSES						1			
7	23CS1251	Python Programming Laboratory	ESC	0	0	3	3	1.5	60	40	100
8	23GE1251	Communication Laboratory	HSMC	0	0	3	3	1.5	60	40	100
9	23GE1252	Engineering Experience Laboratory	ESC	0	0	3	3	1.5	60	40	100
		NCC Credit Course Level 1 [#]		2	0	0	2	2#			
		TOTAL		14	2	13	29	22.5		900	

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Dep	artment	Department of Biomedical En	gineering								
Pro	gramme	B.E. Biomedical Engineering			-		-			•	
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S.	Course			Pe	riods	/ We	ek		М	ax. Mar	·ks
No.	Code	Course Title	Category	\mathbf{L}_{i}^{*}	T	р	Tot	Credit	CA	ES	Tot
THE	ORY COUR	SES /									
1	23MA1342	Transforms and Partial Differential Equations	BSC	3	1	0	4	4	40	60	100
2	23GE1331	Universal Human Values	HSMC	3	0	0	3	3	40	60	100
3	23BM1301	Anatomy and Human Physiology	PCC	3	0	0	3	3	40	60	100
4	23IT1332	Data Structures and Algorithms	ESC	3	0	0	3	3	40	60	100
THE	ORY COUR	SES WITH LABORATORY CO	MPONENT								
5	23BM1311	Fundamentals of Electronic Devices and Circuits	PCC	3	0	2	5	4	50	50	100
6	23BM1312	Biosciences	PCC	3	0	2	5	4	50	50	100
LAB	ORATORY	COURSES									
7	23BM1313	Anatomy and Human Physiology	PCC	. 0	0	3	3	1.5	60	40	100
8	231T1351	Data Structures and Algorithms Laboratory	ESC	0	0	3	3	1.5	60	40	100
EMI	PLOYABILI	TY ENHANCEMENT COURSE	S				1				
9	23551351	Aptitude and Coding Skills - I	EEC	0	0	2	2	1	100		100
	•		TOTAL	18	1	11	30	25		900	

Chairman (BoS)

Regulation 2023

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	ogramme	B.E. Biomedical Engineering									
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S.	Course		1.80	Pe	riods	/ W	eek		M	ax. Mar	rks
No.	Code	Course Title	Category	L	Т	P	Tot	Credit	CA	ES	Tot
THE	ORY COUR	SES									
1	23BM1401	Radiological Equipment	PCC	3	0	0	.3	3	40	60	100
·2	23AA1E##	Open Elective - 1	OEC	3	0	0	3	3	40	60	100
ГНЕ	ORY COUR	SES WITH LABORATORY CO	MPONENT								
3	23BM1411	Sensors and Measurements	PCC	3	0	2	. 5	4	50	50	100
4	23BM1412	Biomedical Instrumentation	PCC	3	0	2	5	4	50	50	100
5	23BM1413	Analog and Digital Integrated Circuits	PCC	3	0	2	5	•4	50	50	100
THE	ORY COUR	SES WITH PROJECT COMPO	NENT								
6	23BM1414	Biosignal Processing	PCC	3	0	2	5	4	50	50	100
EMF	LOYABILI	TY ENHANCEMENT COURSE	S								
7	23SS1451	Aptitude and Coding Skills – II	EEC	0	0	2.	2	1	100	-	100
8	23BM1421	Innovation and Design Thinking	EEC	2	0	0	2	1	100	-	100
9	23BM1422	Internship – I *	EEC	0	0	0	0	1	-	-	-
		NCC Credit Course Level 2 [#]		2	0	0	2	2#			
		1	TOTAL	20	0	10	.30	25 *		800	

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Regulation 2023

THEORY COURSES 1 23BM1501 Hospital Management PCC 3 0 0 3 3. 40 60 1 2 23BM1P## Professional Elective - I PEC 3 0 0 3 3. 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3. 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3. 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT 1 PEC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT COURSES WITH PROJECT COMPONENT 7 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1	es KS	RIET	K S R INSTITUTE FOR EN An Auto Approved by AICTE and A Accredited b	nomous Ins ffiliated to	titut Ann:	ion a Un	ivers			C	urricul UG R - 202																																																																																																																																																																																																																																											
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S. No.Course CodeCourse TitleCategory CategoryPeriods / Weck IL TPTotMax.MarksI23BM1501Hospital ManagementPCC30033.40601223BM19##Professional Elective - IPEC30033.40601323BM1P##Professional Elective - IIPEC30033.40601323BM1P##Professional Elective - IIPEC30033.40601THEORY COURSES WITH LABORATORY COMPONENT423BM1512Diagnostic and Therapeutic EquipmentPCC3025450501Solution of the second processing EquipmentPCC3025450501THEORY COURSES WITH PROJECT COMPONENT623BM1513Biocontrol SystemsPCC3025450501AMANDATORY COURSES723BM1514Medical Equipment CalibrationPCC10232100-1MANDATORY COURSE823MC15##Mandatory Course - 1MC20020100-1Sissi115 - 1Mcd Aptitude and Coding Skills - 1EEC002 <t< th=""><th>Pro</th><th>gramme</th><th>B.E. Biomedical Engineering</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Pro	gramme	B.E. Biomedical Engineering																																																																																																																																																																																																																																																			
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Mar</th><th>ks</th></th></tr> <tr><th>1 23BM1501 Hospital Management PCC 3 0 0 3 3 40 60 1 2 23BM19## Professional Elective - I PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT THEORY COURSES WITH PROJECT COMPONENT 7 23BM1512 Diagnostic and Therapeutic PCC 3 0 2 5 4 50 50 1 5 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 7 23BM1514 Medical E</th><th></th><th>*****</th><th>Course Title</th><th>Category</th><th>L</th><th>Т</th><th>р</th><th>Tot</th><th>Credit</th><th>CA</th><th>ES</th><th>Tot</th></tr> <tr><td>2 23BM1P## Professional Elective - I PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT 4 23BM1511 Medical Image Processing PCC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 A gaisM1513 Biocontrol Systems PCC 3 0 2 3 2 100 - 1 A gaisM1514 Med</td><td>THE</td><td>ORY COUR</td><td>SES</td><td>~</td><td></td><td>24</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT 4 23BM1511 Medical Image Processing PCC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Coures</td><td>1</td><td>23BM1501</td><td>Hospital Management</td><td>PCC</td><td>3</td><td>0</td><td>0</td><td>3</td><td>3.</td><td>40</td><td>60</td><td>100</td></tr> <tr><td>THEORY COURSES WITH LABORATORY COMPONENT 4 23BM1511 Medical Image Processing PCC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH PROJECT COMPONENT 7 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 Advanced Actional Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Course - 1 MC 2 0 0 2 0 100 - 1 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2<td>2</td><td>23BM1P##</td><td>Professional Elective - I</td><td>PEC</td><td>3</td><td>0</td><td>0</td><td>3</td><td>3</td><td>40</td><td>60</td><td>100</td></td></tr> <tr><td>423BM1511Medical Image ProcessingPCC3025450501523BM1512Diagnostic and Therapeutic EquipmentPCC3025450501THEORY COURSES WITH PROJECT COMPONENT623BM1513Biocontrol SystemsPCC3025450501LABORATORY COURSES WITH THEORY COMPONENT723BM1514Medical Equipment CalibrationPCC10232100-1MANDATORY COURSES823MC15##Mandatory Course - IMC20020100-1EMPLOYABILITY ENHANCEMENT COURSES923SS1551Advanced Aptitude and Coding Skills - IEEC00221100-1</td><td>3</td><td>23BM1P##</td><td>Professional Elective - II</td><td>PEC</td><td>3</td><td>0</td><td>0</td><td>3</td><td>3</td><td>40</td><td>60</td><td>100</td></tr> <tr><td>5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100</td><td>THE</td><td>ORY COUR</td><td>SES WITH LABORATORY CO</td><td>OMPONEN</td><td>r</td><td></td><td></td><td></td><td></td><td></td><td>0.0</td><td>1</td></tr> <tr><td>523BM1512EquipmentPCC3025450501THEORY COURSES WITH PROJECT COMPONENT623BM1513Biocontrol SystemsPCC3025450501LABORATORY COURSES WITH THEORY COMPONENTPCC10232100-1723BM1514Medical Equipment CalibrationPCC10232100-1MANDATORY COURSE823MC15##Mandatory Course - IMC20020100-1823MC15##Mandatory Course - IMC200220100-1923SS1551Advanced Aptitude and Coding Skills - IEEC00221100-1</td><td>4</td><td>23BM1511</td><td>Medical Image Processing</td><td>PCC</td><td>3</td><td>0</td><td>2</td><td>5</td><td>4</td><td>50</td><td>50</td><td>100</td></tr> <tr><td>6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1</td><td>5</td><td>23BM1512</td><td></td><td>PCC</td><td>• 3</td><td>0</td><td>2</td><td>5</td><td>4</td><td>50</td><td>50</td><td>100</td></tr> <tr><td>LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1</td><td>THE</td><td>ORY COUR</td><td>SES WITH PROJECT COMPO</td><td>ONENT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1</td><td>6</td><td>23BM1513</td><td>Biocontrol Systems</td><td>PCC</td><td>3</td><td>0</td><td>2</td><td>5</td><td>4</td><td>50</td><td>50</td><td>100</td></tr> <tr><td>MANDATORY COURSE 8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1</td><td>LAB</td><td>ORATORY</td><td>COURSES WITH THEORY CO</td><td>OMPONEN</td><td>Г</td><td></td><td></td><td></td><td>- North</td><td></td><td></td><td></td></tr> <tr><td>8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1</td><td>7</td><td>23BM1514</td><td>Medical Equipment Calibration</td><td>PCC</td><td>1</td><td>0</td><td>2</td><td>3</td><td>2</td><td>100</td><td>11 A - 14</td><td>100</td></tr> <tr><td>EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1</td><td>MAN</td><td>DATORY (</td><td>COURSE</td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>9 23SS1551 Advanced Aptitude and Coding EEC 0 0 2 2 1 100 - 1</td><td>8</td><td>23MC15##</td><td>Mandatory Course - I</td><td>MC</td><td>2</td><td>0</td><td>0</td><td>2</td><td>0</td><td>100</td><td>-</td><td>100</td></tr> <tr><td>9 23351351 Skills – I EEC 0 0 2 2 1 100 - 1</td><td>EMP</td><td>LOYABILI</td><td>TY ENHANCEMENT COURSE</td><td>ES</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TOTAL 21 0 10 31 24 900</td><td>9</td><td>23551551</td><td></td><td>EEC</td><td>0</td><td>0</td><td>2</td><td>2</td><td>1</td><td>100</td><td>-</td><td>100</td></tr> <tr><td></td><td></td><td></td><td>TOTAL</td><td></td><td>21</td><td>0</td><td>10</td><td>31</td><td>24</td><td></td><td>900</td><td></td></tr>	-		SI	EMESTER	v								No.Course TitleCategoryLTPTotCreditCAESTTHEORY COURSES123BM1501Hospital ManagementPCC30033.40601223BM1P##Professional Elective - IPEC30033.40601323BM1P##Professional Elective - IIPEC30033.40601323BM19##Professional Elective - IIPEC30033.40601THEORY COURSES WITH LABORATORY COMPONENT423BM1511Medical Image ProcessingPCC3025450501523BM1512Diagnostic and Therapeutic EquipmentPCC3025450501THEORY COURSES WITH PROJECT COMPONENT623BM1513Biocontrol SystemsPCC3025450501AMANDATORY COURSES WITH THEORY COMPONENT723BM1514Medical Equipment CalibrationPCC10232100-1MANDATORY COURSE823MC15##Mandatory Course -1MC20020100-1923SS1551Advanced Aptitude and Coding Skills - 1EEC002 <th>S.</th> <th>Course</th> <th></th> <th></th> <th>Pe</th> <th>riods</th> <th>/We</th> <th>ek</th> <th></th> <th>M</th> <th>ax. Mar</th> <th>ks</th>	S.	Course			Pe	riods	/We	ek		M	ax. Mar	ks	1 23BM1501 Hospital Management PCC 3 0 0 3 3 40 60 1 2 23BM19## Professional Elective - I PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT THEORY COURSES WITH PROJECT COMPONENT 7 23BM1512 Diagnostic and Therapeutic PCC 3 0 2 5 4 50 50 1 5 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 7 23BM1514 Medical E		*****	Course Title	Category	L	Т	р	Tot	Credit	CA	ES	Tot	2 23BM1P## Professional Elective - I PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT 4 23BM1511 Medical Image Processing PCC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 A gaisM1513 Biocontrol Systems PCC 3 0 2 3 2 100 - 1 A gaisM1514 Med	THE	ORY COUR	SES	~		24							3 23BM1P## Professional Elective - II PEC 3 0 0 3 3 40 60 1 THEORY COURSES WITH LABORATORY COMPONENT 4 23BM1511 Medical Image Processing PCC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Coures	1	23BM1501	Hospital Management	PCC	3	0	0	3	3.	40	60	100	THEORY COURSES WITH LABORATORY COMPONENT 4 23BM1511 Medical Image Processing PCC 3 0 2 5 4 50 50 1 5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH PROJECT COMPONENT 7 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 Advanced Actional Equipment Calibration PCC 1 0 2 3 2 100 - 1 MANDATORY COURSE 8 23MC15## Mandatory Course - 1 MC 2 0 0 2 0 100 - 1 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 <td>2</td> <td>23BM1P##</td> <td>Professional Elective - I</td> <td>PEC</td> <td>3</td> <td>0</td> <td>0</td> <td>3</td> <td>3</td> <td>40</td> <td>60</td> <td>100</td>	2	23BM1P##	Professional Elective - I	PEC	3	0	0	3	3	40	60	100	423BM1511Medical Image ProcessingPCC3025450501523BM1512Diagnostic and Therapeutic EquipmentPCC3025450501THEORY COURSES WITH PROJECT COMPONENT623BM1513Biocontrol SystemsPCC3025450501LABORATORY COURSES WITH THEORY COMPONENT723BM1514Medical Equipment CalibrationPCC10232100-1MANDATORY COURSES823MC15##Mandatory Course - IMC20020100-1EMPLOYABILITY ENHANCEMENT COURSES923SS1551Advanced Aptitude and Coding Skills - IEEC00221100-1	3	23BM1P##	Professional Elective - II	PEC	3	0	0	3	3	40	60	100	5 23BM1512 Diagnostic and Therapeutic Equipment PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 THEORY COURSES WITH PROJECT COMPONENT 6 23BM1513 Biocontrol Systems PCC 3 0 2 5 4 50 50 1 LABORATORY COURSES WITH THEORY COMPONENT 7 23BM1514 Medical Equipment Calibration PCC 1 0 2 3 2 100 - 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1	LAB	ORATORY	COURSES WITH THEORY CO	OMPONEN	Г				- North				8 23MC15## Mandatory Course - I MC 2 0 0 2 0 100 - 1 EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1	7	23BM1514	Medical Equipment Calibration	PCC	1	0	2	3	2	100	11 A - 14	100	EMPLOYABILITY ENHANCEMENT COURSES 9 23SS1551 Advanced Aptitude and Coding Skills - I EEC 0 0 2 2 1 100 - 1	MAN	DATORY (COURSE	4									9 23SS1551 Advanced Aptitude and Coding EEC 0 0 2 2 1 100 - 1	8	23MC15##	Mandatory Course - I	MC	2	0	0	2	0	100	-	100	9 23351351 Skills – I EEC 0 0 2 2 1 100 - 1	EMP	LOYABILI	TY ENHANCEMENT COURSE	ES									TOTAL 21 0 10 31 24 900	9	23551551		EEC	0	0	2	2	1	100	-	100				TOTAL		21	0	10	31	24		900	
-		SI	EMESTER	v																																																																																																																																																																																																																																																		
No.Course TitleCategoryLTPTotCreditCAESTTHEORY COURSES123BM1501Hospital ManagementPCC30033.40601223BM1P##Professional Elective - IPEC30033.40601323BM1P##Professional Elective - IIPEC30033.40601323BM19##Professional Elective - IIPEC30033.40601THEORY COURSES WITH LABORATORY COMPONENT423BM1511Medical Image ProcessingPCC3025450501523BM1512Diagnostic and Therapeutic EquipmentPCC3025450501THEORY COURSES WITH PROJECT COMPONENT623BM1513Biocontrol SystemsPCC3025450501AMANDATORY COURSES WITH THEORY COMPONENT723BM1514Medical Equipment CalibrationPCC10232100-1MANDATORY COURSE823MC15##Mandatory Course -1MC20020100-1923SS1551Advanced Aptitude and Coding Skills - 1EEC002 <th>S.</th> <th>Course</th> <th></th> <th></th> <th>Pe</th> <th>riods</th> <th>/We</th> <th>ek</th> <th></th> <th>M</th> <th>ax. Mar</th> <th>ks</th>	S.	Course			Pe	riods	/We	ek		M	ax. Mar	ks																																																																																																																																																																																																																																										
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Chairman (BoS)

Regulation 2023

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De	partment	Department of Biomedical E	ngineering								
Pr	ogramme	B.E. Biomedical Engineering									
Est		SI	MESTER	VI						(Anital)	
S.	Course			Pe	riods	/ W	eek		М	ax. Ma	rks
No.	Code	Course Title	Category	L	Т	P	Tot	Credit	CA	ES	Tot
THE	ORY COUR	SES	~	1							
1	23BM1P##	Professional Elective - III	PEC	3	0	0	3	3	40	60	100
2	23BM1P##	Professional Elective - IV	PEC	3	0	0	3	3	. 40	60	100
3	23AA1E##	Open Elective - II	OEC	3	0	0	•3	3 ⁱ	40	60	100
THE	ORY COUR	SES WITH LABORATORY CO	MPONENT				1		I		
4	23BM1611	AI and ML for Biomedical Engineers	PCC	3	0	2	5	4	50	50	100
THE	ORY COUR	SES WITH PROJECT COMPO	NENT								
5	23BM1612	Embedded systems and IoMT	PCC	3	0	2	5	4	50	50	100
MAN	DATORY C	COURSE					11.00	121023			
6	23MC16##	Mandatory Course - II	MC	2	0	0	2	0	100	-	100
EMP	LOYABILI	TY ENHANCEMENT COURSE	S								
7	23SS1651	Advanced Aptitude and Coding Skills – II	EEC	0	0	2	2	1	100	-	100
8	23BM1621	Internship – II *	EEC	0	0	0	0	1	-	-	-
		NCC Credit Course Level 3 [#]		2	0	0	2	2#			
			TOTAL	17	0	6	23	19		700	

- NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

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Regulation 2023

KSRIET	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY An Autonomous Institution Approved by AICTE and Affiliated to Anna University, Chennai Accredited by NAAC ('A+' Grade)	Curriculum [·] UG R - 2023
Department	Department of Biomedical Engineering	

Programme B.E. Biomedical Engineering

			SEMESTER V	II							
s.	Course			Pe	riods	/ W	eek		M	ax. Mai	ks
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
THE	ORY COUR	SES									
1	23GE1731	Professional Ethics	HSMC	3	0	0	3	3	40	60	100
2	23GE173#	Management Elective	HSMC	3	0	0	3	3	40	60	100
3	23BM1P##	Professional Elective - V	PEC	3	0	0	3	3	40	60	100
4	23BM1P##	Professional Elective - VI	PEC	3	0	0	3	3	40	60	100
5	23AA1E##	Open Elective - III	OEC	3	0	0	3	3	40	60	1.00
6	23AA1E##	Open Elective - IV	OEC	3	0	0	3	3	40	60	100
EMP	LOYABILI	FY ENHANCEMENT COUR	SES	•							
7	23BM1721	Project Work - Phase I	EEC	0	0	4	4	2	40	60	100
		-	TOTAL	18	0	4	22	20		700	

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De	partment	Department of Biomedical En	ngineering				22.5	1.00			
Pro	ogramme	B.E. Biomedical Engineering								Nationali	
		SE	MESTER V	III						调制的	
s.	Course			Pe	riods	:/W	eek		М	ax. Mar	ks
No.	Code	Course Title	Category	L	T	Р	Tot	Credit	CA	ES	Tot
EMP	LOYABILI	TY ENHANCEMENT COURSE	S .								
1	23BM1821	Project Work - Phase II	EEC	0	0	16	16 [.]	8	40	60	100
			TOTAL	0	0	16	.16	8		100	
		TOTAL CREDITS	5					164			
		TOTAL NUMBER OF	CREDITS	го в	BEEA	ARNI	ED F	OR	0		
		AWARD O	F THE DEC	REI	E = 10	64					
	<u>Contractor</u>						-				
Engi	ncering Scier	nities and Social Sciences inch ace Courses, PC-Professional Corr ployability Enhancement Courses	e Courses, Pl	E-Pro	fessio	onal l	, BS Electi	- Basic S ve Course	Science s, OE-	: Course Open E	s, E lecti

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CORDI-I	K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY An Autonomous Institution Approved by AICTE and Affiliated to Anna University, Chennai Accredited by NAAC ('A+' Grade)	Curriculum UG R - 2023
Department	Department of Biomedical Engineering	
Programme	B.E. Biomedical Engineering	

s.	Course,	C	G	Pe	riods	/ W	eek	Credit	Max. Marks			
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot	
1.	23HS1131	Professional Communication	HSMC	3	0	0	3	3	40	60	100	
2.	23GE1131	Heritage of Tamils	HSMC	1	0	0	1	1	40	60	100	
3.	23GE1231	Tamils and Technology	HSMC	1	0	0	1	1	40	60	100	
4.	23GE1251	Communication Laboratory	HSMC	0	0	3	3	1.5	60	40	100	
5.	23GE1331	Universal Human Values	HSMC	3	0	0	3	3	40	60	100	
6.	23GE1731	Professional Ethics	HSMC	3	0	0	3	3	40	60	100	
7.	23GE173#	Management Elective	HSMC	3	0	0	3	3	40	60	100	
			TOTAL	14	0	3	17	15.5		700		

s.	Course	Course Title	Catagory	Pe	riods	; / W	eek	Credit	N	lax. Ma	arks
No.	Code	Course Thie	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
1.	23MA1141	Matrices and Calculus	BSC	2	1	2	5	4	50	50	100
2.	23PH1141	Engineering Physics	BSC	3	0	2	5	4	50	50	100
3.	23MA1241	Probability and Statistics	BSC	2	1	2	5	4	50	50	100
4.	23CY1141	Engineering Chemistry	BSC	3	0	2	5	4	50	.50	100
5.	23MA1342	Transforms and Partial Differential Equations	BSC	3	1	0	.4	4	40	60	100
			TOTAL	13	3	8	24	20		500	

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Regulation 2023

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Department	Department of Biomedical Engineering	

Programme B.E. Biomedical Engineering

s.	Course	Course Title	C	Pe	riods	/ W	eek	0	M	ax. Ma	arks
No.	· Code	Course Title	Category	L	т	P	Tot	Credit	CA	ES	Tot
1.	23GE1131	Fundamentals of Computer Programming	ESC	2	1	0	3	3	40	60	100
2.	23GE1132	Engineering Graphics	ESC	2	0	4	6	4	40	60	100
3.	23GE1141	Programming in C Laboratory	ESC	0	0	3	3	1.5	60	40	100
4.	23GE1231	Basics of Electrical and Electronics Engineering	ESC	3	0	0	3	3	40	60	100
5.	23CS1231	Python Programming	ESC	2	1	0	3	3	40	60	100
6.	23CS1251	Python Programming Laboratory	ESC	0	0	3	3	1.5	60	40	100
7.	23GE1252	Engineering Experience Laboratory	ESC	0	0	3	3	1.5	60	40	100
8:	23IT1332	Data Structures and Algorithms	ESC	3	0	0	3	3	40	60	100
9.	23IT1351	Data Structures and Algorithms Laboratory	ESC	0	0	3	3	1.5	60	40	100
1			TOTAL	12	2	16	30	22		900	1

Chairman (BoS)

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KS	Col-1 RIET	K S R INSTITUTE FOR EN An Auto Approved by AICTE and A Accredited b	nomous In: ffiliated to	stitu Ann	tion 1a Ur	iver			0	Curric U(R - 2	3
Dep	partment	Department of Biomedical Er	ngineering								·
Pro	gramme	B.E. Biomedical Engineering									
		EMPLOYABILITY EN	HANCEM	ENT	COL	JRSE	ES (EI	EC)			
s.	Course			Pe	riods	s / W	eek		M	ax. M	arks
No.	Code	Course Title	Category	L	Т	P	Tot	Credit	CA	ES	L
1.	23SS1351	Aptitude and Coding Skills - I	EEC	0	0	2	2	1	100	-	100
2.	23BM1421	Innovation and Design Thinking	EEC	2	0	0	2	1	100	-	100
3.	23BM1422	Internship – I *	EEC	0	0	0	0	1	-	-	-
4.	23SS1451	Aptitude and Coding Skills – II	EEC	0	0	2	2	1	100	-	100
5.	23SS1551	Advanced Aptitude and Coding Skills – I	EEC	0	0	2	2	1	100	-	100
6.	23BM1621	Internship – II *	EEC	0	0	0	0	1	-	- '	- 4.
7	23SS1651	Advanced Aptitude and Coding Skills – II	EEC	•0	0	2	2	1	60	40	100
8.	23BM1721	Project Work – Phase I	EEC	0	0	4	4	2	40	60	100
9.	23BM1821	Project Work - Phase II	EEC	0	0	16	16	8	40	60	100
			TOTAL	2	0	28	30	17		700	

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Dep	partment	Department of Biomedical En	gineering								
Pro	ogramme	B.E. Biomedical Engineering									
		PROFESSIONA	L CORE C	OUR	SES	(PCC	3)				A. A. A.
s.	Course			Pe	riods	/ We	eek		M	ax. Ma	arks
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
1.	23BM1201	Medical Physics	PCC	3	0	0	3	3	40	60	100
2.	23BM1301	Anatomy and Human Physiology	PCC	3	0	0	3	3	40	60	100
3.	23BM1311	Fundamentals of Electronic Devices and Circuits	PCC	3	0	2	5	4	50	50	100
4.	23BM1312	Biosciences	PCC	3	0	2	5	4	50	50	100
5.	23BM1313	Anatomy and Human Physiology	PCC	0	0	3	3	1.5	60	40	100
6.	23BM1401	Radiological Equipment	PCC	3	0	0	3	3	40	60	100
7.	23BM1411	Sensors and Measurements	PCC	3	0	2	5	4	50	50	100
8.	23BM1412	Biomedical Instrumentation	PCC	3	0	2	5	4	50	50	100
9.	23BM1413	Analog and Digital Integrated Circuits	PCC	3	0	2	. 5	4	50	50	100
10.	23BM1414	Biosignal Processing	PCC	3	0	2	5	4	50	50	100
11.	23BM1501	Hospital Management	PCC	3	0	0	3	3	40	60	100
12.	23BM1511	Medical Image Processing	PCC	3	0	2	5	4	50	50	100
13.	23BM1512	Diagnostic and Therapeutic Equipment	PCC	3	0	2	5	4	50	50	100
14.	23BM1513	Biocontrol Systems	PCC	3	0	2	5	4	50	50	100
15.	23BM1514	Medical Equipment Calibration	PCC	1	0	2	3	2	100	-	100
16.	23BM1611	AI and ML for Biomedical Engineers	PCC	3	0	2	5	4	50	50	100
17.	23BM1612	Embedded systems and IoMT	PCC	3	0	2	5	4	50	50	100
			TOTAL	46	0	27	73	59.5		170	0



Regulation 2023

	PROFE	SSIONAL ELECTI	PROFESSIONAL ELECTIVE COURSES (PEC) : VERTICALS	ERTICALS	
VERTICAL 1:	VERTICAL 2: MEDICAL DEVICE	VERTICAL 3:	VERTICAL 4:	VERTICAL 5: ADVANCED	VERTICAL 6:
• BIO ENGINEERING	MEDICAL DEVICE INNOVATION AND DEVELOPMENT	MECHANICS	COMMUNICATION	ADVANCED HEALTHCARE DEVICES	MANAGEMENT (HEALTHCARE)
Biomaterials	Foundation Skills in integrated product Development	Biomechanics	Communication Systems	Bio MEMS	Clinical Engineering
Artificial Organs and Implants	Medical Device Design	Biofluids	Wearable devices and Technologies	Critical Care Equipment	Hospital planning and Management
Biomedical Optics and Photonics	Patient safety, Standards and Ethics	Rehabilitation engineering	Body Area Networks	Biomaterials and Human Assist Devices	Medical Waste Management
Advances in Drug Delivery	Medical Device Regulations	Sports Biomechanics	Virtual reality and Augmented Reality in Healthcare	Advancements in Healthcare Technology	Quality Management and Accreditations in Healthcare
Principles of Tissue Engineering	Medical Innovation and Entrepreneurship	Principles of Assistive Technologies	Telehealth Technology	Analytical Instrumentation	Hospital Information System
Genetic Engineering	Medical Device Testing	Ergonomics	Bio Informatics	Nuclear Medicine	Economics and Management for Engineers
Bioprinting	Rapid Prototyping	Haptics	Virtual Instrumentation and DAQ systems	Bio-inspired Technology	Biostatistics
Nanotechnology in Medicine	Healthcare Data Analytics	Implant Design and Development	VLSI for Medical Devices	Robotics in Medicine	Forensic science in Healthcare

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S.	Course	Course Title	Category	Po	eriod	s / W	eek	Credit	M	ax. Ma	rks
No.	Code	Course The	Category	L	Т	P	Tot	Credit	CA	ES	Tot
		VERTICAL 1	: BIO ENO	GINI	EER	ING			Transas		
1	23BM1P01	Biomaterials	PEC	3	0	0	3	3	40	60	100
2	23BM1P02	Artificial Organs and Implants	PEC	3	0	0	3	3	40	60	100
3	23BM1P03	Biomedical Optics and Photonics	PEC	3	0	0	3	3	40	60	100
4	23BM1P04	Advances in Drug Delivery	PEC	3	0	0	3	3	40	60	100
5	23BM1P05	Principles of Tissue Engineering	PEC	3	0	0	3	3	40	60	100
6	23BM1P06	Genetic Engineering	PEC	3	0	0	3	3	40	60	100
7	23BM1P07	Bioprinting	PEC	3	0	0	3	3 *	40	60	100
8	23BM1P08	Nanotechnology in Medicine	PEC	3	0	0	3	3	40	60	100
	VER	TICAL 2: MEDICAL DEVIC	CE INNOV	AT	ION	ANI	DE	ELOPN	IENT		
1	23BM1P09	Foundation Skills in integrated product Development	PEC	3	0	0	3	3	40	60	100
2	23BM1P10	Medical Device Design	PEC	3	0	0	3	3	40	60	100
-3	23BM1P11	Patient safety, Standards and Ethics	PEC	3	0	0	3	3	40	60	100
4	23BM1P12	Medical Device Regulations	PEC	3	0	0	3	3	40	60	100
5	23BM1P13	Medical Innovation and Entrepreneurship	PEC	3	0	0	3	3	40	60	100
6	23BM1P14	Medical Device Testing	PEC	3	0	0	3	3	40	60	100
7	23BM1P15	Rapid Prototyping	PEC	3	0	0	3	. 3	40	60	100
8	23BM1P16	Healthcare Data Analytics	PEC	3	0	0	3	3.	40	60	100
•		VERTICA	L 3: MEC	HA	NIC	S					
i	23BM1P17	Biomechanics	PEC	3	0	0	3	3	40	60	100
2	23BM1P18	Biofluids	PEC	3	0	0.	3	3	40	60	100
3	23BM1P19	Rehabilitation engineering	PEC	3	0	0	3	3	40	60	100
4	23BM1P20	Sports Biomechanics	PEC	3	0	0	3	3	40	60	100
5	23BM1P21	Principles of Assistive Technologies	PEC	3	0	0.	3	3	40	60	100
6	23BM1P22	Ergonomics	PEC	3	0	0	3	3	40	60	100

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				Pe	riod	s/W	eek		Ma	ax. Ma	rks
S. No.	Course Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
7	23BM1P23	Haptics	PEC	3	0	0	3	3	40	60	100
8	23BM1P24	Implant Design and Development	PEC	3	0	0	3	3	40	60	100
		VERTICAL 4	: COMMU	INIC	CAT	ION					
1	23BM1P25	Communication Systems	PEC	3	0	0	3	3	40	60	100
2	23BM1P26	Wearable devices and Technologies	PEC	3	0	0	3	3	40	60	100
3	23BM1P27	Body Area Networks	PEC	3	0	0	3	3	40	60	100
4	23BM1P28	Virtual reality and Augmented Reality in Healthcare	PEC	3	0	0	3	3	40	60	100
5	23BM1P29	Telehealth Technology	PEC	3	0	0	3	3	40	60	100
6	23BM1P30	Bio Informatics	PEC	3	0	0	3	3	40	60	100
7	23BM1P31	Virtual Instrumentation and DAQ systems	PEC	3	0	0	3	3	40	60	100
8	23BM1P32	• VLSI for Medical Devices	PEC	3	0	0	3	3	40	60	100
		VERTICAL 5: ADVAN	CED HEA	LTI	ICA	RE	DEVI	CES		12.5	
1-	23BM1P33	Bio MEMS	PEC	3	0	0	3	3	40	60	100
2	23BM1P34	Critical Care Equipment	PEC	3	0	0	3	3	40	60	100
3	23BM1P35	Biomaterials and Human Assist Devices	PEC	3	0	0	3	3	40	60	100
4	23BM1P36	Advancements in Healthcare Technology	PEC	3	0	0	3	3	40	60	100
5	23BM1P37	Nuclear Medicine	PEC	3	0	0	3	3	40	60	100
6	23BM1P38	Analytical Instrumentation	PEC	3	0	0	3	3	40	60	100
7	23BM1P39	Bio-inspired Technology	PEC	3	0	0	3	3	40	60	100
8	23BM1P40	Robotics in Medicine	PEC	3	0	0	3	- 3	40	60	100
		VERTICAL 6: MAN	AGEMEN	T (H	EAL	лнс	CARE),-	de les	104	2821
1	23BM1P41	Clinical Engineering	PEC	3	0	0	3	3	40	60	100
2	23BM PP42	Hospital planning and Management	PEC	3	0	0	3	3	40	60	100
3	23BM1P43		PEC	3	0	0	3	3	40	60	100
4	23BM1P44	Quality Management and Accreditations in Healthcare	PEC	3	0	0	3	3	40	60	100
5	23BM1P45		PEC	3	0	0	3	3	40	60	100

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S.	Course		2.77	Pe	riod	s / W	eek	•	Ma	ax. Ma	rks
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
6	23BM1P46	Economics and Management for Engineers	PÉC	3	0	0	3	3	40	60	100
7	23BM1P47	Biostatistics	PEC	3	0	0	3	3	40	60	100
8	23BM1P48	Forensic science in healthcare	PEC	3	0	0	3	3	40	60	100
		MANAGEI	MENT EL	ECT	IVE	S					
1	23.GE1732	Total Quality Management	HSMC	3	0	0	.3	3	50	50	100
2	23GE1733	Principles of Management	HSMC	3	0	0	3	3	50	50	100
3	23GE1734	Engineering Economics and Financial Accounting	HSMC	3	0	0	3	3	50	50	100
4	23GE1735	Human Resource Management	HSMC	3	0	0	3	3	50	50	100
-	00001000	To doubte in 1 Management	HSMC	3	0	0	3	3	50	50	100
5	23GE1736		TORY CO	OURS	SES				30		
5	23GE1736	MANDA	1	URS	SES E - J				30		100
1	23GE1736	MANDA	TORY CO	OURS	SES		2	0	100		
		MANDA MANDA	TORY CO	URS	SES E - J				and the second s	·	100
1 .	23MC1531	MANDA MANDA Indian Constitution Essence of Indian	TORY CO FORY CO MC	URS 2	SES E - J	0	2	0	100		100
1	23MC1531 23MC1532	MANDA MANDA Indian Constitution Essence of Indian Traditional Knowledge	TORY CO FORY CO MC MC	URS 2 2	SES E - J 0 0	0	2 2	0	100	-	100
1	23MC1531 23MC1532 23MC1533	MANDA MANDA Indian Constitution Essence of Indian Traditional Knowledge Engineering Economics Introduction to Gender	TORY CO FORY CO MC MC MC	URS 2 2 2 2	SES E - J 0 0	0 0 0	2 2 2 2 2	0 0 0 0	100 100 100	-	100 100 100 100
1 2 3 4	23MC1531 23MC1532 23MC1533 23MC1533	MANDA MANDA Indian Constitution Essence of Indian Traditional Knowledge Engineering Economics Introduction to Gender Studies Environmental Sciences and Sustainability	TORY CO FORY CO MC MC MC MC	DURS 2 2 2 2 2 2 2	SES E - J 0 0 0 0	0 0 0 0 0 0 0	2 2 2 2 2	0 0 0 0	100 100 100 100	-	100 100 100
1 2 . 3 4	23MC1531 23MC1532 23MC1533 23MC1533	MANDA MANDA Indian Constitution Essence of Indian Traditional Knowledge Engineering Economics Introduction to Gender Studies Environmental Sciences and Sustainability	TORY CO TORY CO MC MC MC MC MC	DURS 2 2 2 2 2 2 2	SES E - J 0 0 0 0	0 0 0 0 0 0 0	2 2 2 2 2	0 0 0 0	100 100 100 100	-	100 100 100 100
1 2 3 4 5	23MC1531 23MC1532 23MC1533 23MC1534 23MC1535	MANDA MANDA Indian Constitution Essence of Indian Traditional Knowledge Engineering Economics Introduction to Gender Studies Environmental Sciences and Sustainability MANDAT Life Science for Engineers	TORY CO FORY CO MC MC MC MC MC TORY CO	URS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SES E - J 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1	2 2 2 2 2 2 2	0 0 0 0 0	100 100 100 100	-	100 100 100
1 2 3 4 5	23MC1531 23MC1532 23MC1533 23MC1534 23MC1535 23MC1535	MANDA MANDA Indian Constitution Essence of Indian Traditional Knowledge Engineering Economics Introduction to Gender Studies Environmental Sciences and Sustainability MANDAT Life Science for Engineers	TORY CO FORY CO MC MC MC MC FORY CO MC	URS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SES E - J 0 0 0 0 0 E - J 0	0 0 0 0 0 0 1	2 2 2 2 2 2 2 2 2	0 0 0 0 0	100 100 100 100 100	-	100 100 100 100

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s.	Course			Pc	riods	/ W	eek	0	M	ax. Ma	rks
No.	Code °	Course Title	Category	L	T	Р	Tot	Credit	CA	ES	Tot
		The second se	ECTIVE CO					States.		1	
			ELECTIV						10		100
1.	23CS1E01	Computer Networks	OEC	3	0	0	3	3	40	60	100
2.	23CS1E02	Data Structures	OEC	3	0	0	3	3	40	60	100
3.	23EC1E01	Analog and Digital Communication	OEC	3	0	0	3	3	40	60	100
4.	23EC1E02	Electronic Devices and Circuits	OEC	3	0	0	3	3	40	60	100
5.	23EE1E01	Solar and Wind Energy Systems	OEC	3	0	0	3	3	40	60	100
6.	23EE1E02	Electrical Wiring and Lighting	OEC	3	0	0	3	3	40	60	100
7.	23IT1E01	Introduction to Java Programming	OEC	3	0	0	3	3	40	60	100
8.	23IT1E02	IoT Concepts and Applications	OEC	3	0	0	3	3	40	60	100
9.	23ME1E01	Energy Conservation and Management	OEC	3	0	0	3	3	40	60	100
10.	23ME1E02	Reverse Engineering	OEC	3	0	0	3	3	40	60	100
11.	23CB1E01	Fundamentals of Cyber security	OEC	3	0	0	3	3	40	60	100
12.	23CB1E02	Vulnerability Testing Techniques	OEC	3	0	0	3	3	40	60	100
OFF	ERED BY BI	OMEDICAL ENGINEERING	DEPARTM	ENT						•	
13.	23BM1X01	Basics of Biomedical Instrumentation	OEC	3	0	0	3	3	40	60	100
14.	23BM1X02	Imaging Equipments	OEC	3	0	0	3	3	40	60	100
		OPEN	ELECTIV	E - 1	I	1			1		
1.	23CS1E01	Computer Networks	OEC	3	0	0	3	3	40	60	100
2.	23CS1E02	Data Structures	OEC	3	0	0	3	3	40	60	100
3.	23EC1E03	PCB Design and Fabrication	OEC	3	0	0	3	3	40	60	100
4.	23EC1E04		OEC	3	0	0	3	3	40	60	100
5.	23EE1E03	Electrical Safety	OEC	3	0	0	3	3	40	60	100
6.	23EE1E04	Energy Conservation and Management		3	0	0	3	3	40	60	100
7.	23IT1E03	Fullstack Web Development	OEC	3	0	0	3	3	40	60	100
8.	23IT1E04	Information Security	OEC	3	0	0	3	3	40	60	100
9.	23ME1E03	Quality Engineering	OEC	3	0	0	3	3	40	60	100
10.	23ME1E04	Fire Safety Engineering	OEC	3	0	0	3	3	40	60	100

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S.	Course			Pe	riods	/ W	eek		M	ax. Ma	rks
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	°CA	ES	Tot
11.	23CB1E03	Cyber laws	OEC	3	0	0	3	3	40	60	100
12.	23CB1E04	Basics of Digital Forensics	OEC	3	0	0	3	3	40	60	100
OFFI	ERED BY BI	OMEDICAL ENGINEERING D	EPARTMI	ENT							
13.	23BM1X03	Biometric systems	OEC	3	0	0	3	3	40	60	100
14.	23BM1X04	Human Assist Devices	OEC	3	0	0	3	. 3	40	60	100
		OPEN	ELECTIVI	C - II	I						1
1.	23CS1E05	Operating Systems	OEC	3	0	0	3	3	40	60	100
2.	23CS1E06	Introduction to Artificial Intelligence	OEC	3	0	0	3	3	40	60	100
3.	23EC1E05	Electronic Hardware and Troubleshooting	OEC	3	0	0	3	3	40	60	100
4.	23EC1E06	Microprocessors and Microcontrollers	- OEC	32	0	0	3	3	40	60	100
5.	23EE1E05	Electric Vehicle	OEC	3.	0	0	3	3	40	60	100
6.	23EE1E06	Introduction to Embedded System	OEC	3	0	0	3	3	40	60	100
7.	23IT1E05	Block-Chain Technologies	OEC	3	0	0	3	3.	40	60	100
8.	23IT1E06	Multimedia Technologies	OEC	3	0	0	3	3	40	60	100
9.	23ME1E05	Industrial Management •	OEC	3	0	0	3	3	40	60	100
10.	23ME1E06	Industrial Design & Rapid Prototyping Techniques	OEC	3	0	0	3	3	40	60	100
11.	23CB1E05	Penetration Testing Techniques	OEC	3	0	0	3	3	40	60	100
12.	23CB1E06	Malware Analysis	OEC	3	0	0	: 3	3	40	60	100
OFF	ERED BY BI	OMEDICAL ENGINEERING	DEPARTM	ENT							
13.	23BM1X05	Wearable Devices	OEC	3	0	0	3	3	40	60	100
14.	23BM1X06	Medical Informatics	OEC	3	0	0	3	3	40	60	100
		OPEN	ELECTIV	E - I	v				-		
1.	23CS1E07	Machine Learning	OEC	3	0	0	3	3	40	60	100
2.	23CS1E08	Cloud Computing	OEC	3	0	0	3	3	40	60	100
3.	23EC1E07	Wireless Communication	OEC	3	0	0-	3	3	40	60	100
4.	23EC1E08	Digital Image Processing	OEC	3	0	0	3	3.	40	60	100
.5.	23EE1E07	Micro grid and Smart Grid	OEC	3	0	0	3	3	40	60	100
6.	23EE1E08	Sensors and Transducers	OEC	3	0	0	3	3	40	60	10
7.	23IT1E07	Artificial Intelligence	OEC	3	0	0	3	3	40	60	100
8.	23IT1E08	Neural Networks	OEC	3	0	0	3	3	.40	60	10

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	K S R Ins	titute for Engineering and T	echnology					Regula	ation 2	023	
s.	Course			Pe	eriod	s / W	eek	C d'	М	ax. Ma	irks
No.	Code	Course Title	Category	L	T	Р	Tot	Credit	CA	ES	Tot
9.	23ME1E07	Drone Technologies	OEC	3	0	0	3	3	40	60	100
10.	23ME1E08	Robotics	OEC	3	0	0	3	3	40	60	100
11.	23CB1E07	Principles of DevSecOps	OEC	3	0	0	3	3	40	60	100
12.	23CB1E08	Cloud Security	OEC	3.	0	0	3	3	40	60	100
OFF	ERED BY BI	OMEDICAL ENGINEERING	DEPARTMI	ENT							
13.	23BM1X07	Assistive Technology	OEC	3	0	0	3	3	40	60	100
14.	23BM1X08	Medical Innovation and Entrepreneurship	OEC	3	0	0	3	3	40	60	100

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and the second	N	lame of	the Pro	gramme	: B.E	Biomed	ical Eng	ineering	g de la company	
CATEGORY	I	II	III	IV	v	VI	VII	VIII	TOTAL CREDITS	%
HSMC	4	2.5	3	-	-	-	6	-	15.5	9.45
BSC	8	8	4	-	-		-	-	20	12.19
ESC	8.5	9	4.5		-	-	-	-	22	13.41
PCC	-	. 3	12.5	19	17	8	-	-	59.5	36.28
PEC	-	-	-	-	6	6	6	-	18 ·	10.97
OEC	-	-	-	3	-	3	6	-	12	7.32
EEC	-	-	1	3	1	2	2	8	17	10.37
MC	1	-	-		1	1	·* -	-	-	-
Totàl	20.5	22.5	25	25	24	19	20	8	164	100%

Regulation 2023

ENROLLMENT FOR B.E. / B. TECH. (HONOURS) / MINOR DEGREE (OPTIONAL)

A student can also optionally register for additional courses (18 credits) and become eligible for the award of B.E. / B. Tech. (Honours) or Minor Degree.

For B.E. / B. Tech. (Honours), a student shall register for the additional courses (18 credits) from semester V onwards. These courses shall be from the same vertical or a combination of different verticals of the same programme of study only.

For minor degree, a student shall register for the additional courses (18 credits) from semester V onwards. All these courses have to be in a particular vertical from any one of the other programmes, Moreover, for minor degree the student can register for courses from any one of the following verticals also.

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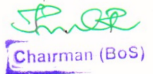
Chairman (BoS)

Banking, Financial Services and Introduction to Blockchain and Fintech Personal Finance and Fundamentals of Investment Fintech and Block Chain Introduction to Fintech Financial Management its Applications **VERTICAL-1** Payments Insurance Management for Business Financing New Business Creativity and Innovation Team Building and Leadership Management Principles of Marketing Human Resource Management for in Entrepreneurship Entrepreneurship Entrepreneurship VERTICAL-2 Foundations of Entrepreneurs for Business Ventures Administrative Theories **Public Administration** Indian Administrative Constitution of India Principles of Public Administration Public Personnel VERTICAL-3 Administration Public Policy Administration System Statistics for Management **Business Data Analytics** Datamining for Business Marketing and Social Media Web Analytics Operation and Supply Financial Analytics Human Resource **VERTICAL-4** Chain Analytics Intelligence Analytics Integrated Energy Planning Sustainable Development Sustainable Bio Materials Sustainable infrastructure Monitoring and Analysis Sustainable Agriculture Environmental Quality Energy Efficiency for Materials for Energy Sustainability and Environmental Green Technology Environment and Sustainability VERTICAL-5 for Sustainable Development Development Management

VERTICALS FOR MINOR DEGREE (In addition to all the verticals of other programmes)

KSR Institute for Engineering and Technology

s.	Course	Course Title	Category	Pe	riods	/ W	eek	Carall	Max. Marks		
No.	Code	Course Thie	Category	L	T	P	Tot	Credit	CA	ES	Tot
		VERTICAL 1: FIN	TECH AN	D BL	OCK	CH	AIN				
1	23MD1E01	Financial Management	PME	3	0	0	3	3	40	60	100
2	23MD1E02	Fundamentals of Investment	PME	3	0	0	3	3 .	40	60	100
3	23MD1E03	Banking, Financial Services and Insurance	PME	3	0	0	3	3	40	60	100
4	23MD1E04	Introduction to Blockchain and its Applications	PME	3	0	0	3	3	40	60	100
5	23MD1E05	Fintech Personal Finance and Payments	PME	3	0	0	3	3	40	60	100
6	23MD1E06	Introduction to Fintech	PME	3	0	0	3	. 3	40	60	100
		VERTICAL 2	ENTREP	RENI	EURS	SHIP					
1	23MD1E07	Foundations of Entrepreneurship	PME	3	0	0	3	3	40	60	100
2	23MD1E08	Team Building and Leadership Management for Business	PME	3	0	0	3	3	40	60	100
3	23MD1E09	Creativity and Innovation in Entrepreneurship	PME	3	0	0	3	3	40	60	100
4	23MD1E10	Principles of Marketing Management for Business	PME	3	0	0	3	3	40	60	100
5	23MD1E11	Human Resource Management for Entrepreneurs	PME	3	0	0	3	3	40	60	100
6	23MD1E12	Financing New Business Ventures	PME	3	0	0	3	3.	40	60	100
		VERTICAL 3: P	UBLIC AD	MIN	ISTR	ATI	ON				
1	23MD1E13	Principles of Public . Administration	PME	3	0	0	3	3	40	60	100
2	23MD1E14	Constitution of India	PME	3	0	0	3	3	40	60	100
3	23MD1E15	Public Personnel Administration	PME	3	0	0	3	3	40	60	100
4	23MD1E16	Administrative Theories	PME	3	0	0	.3	3	40	60	100
5	23MD1E17	Indian Administrative System	PME	3	0	0	3	3	40	60	100
6	23MD1E18	Public Policy Administration	PME	3	0	0	3	3	40	60	100



s.	Course	·		Periods / Week				Cradit	Max. Marks		
No.	Code	Course Title	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
		VERTICAL 4: BU	JSINESS DA	TA	ANA	LYT	ICS	36			
1	23MD1E19	Statistics for Management	PME	.3	0	0	3	3	40	60	100
2	23MD1E20	Data mining for Business Intelligence	PME	3	0	0	3	3	40	60	100
3	23MD1E21	Human Resource Analytics	PME	3	0	0	3	3	40	60	100
4	23MD1E22	Marketing and Social Media Web Analytics	PME	3	0	0	3	3	40	60	100
5	23MD1E23	Operation and Supply Chain Analytics	PME	3	0	0	3	3	40	60	100
6	23MD1E24	Financial Analytics	PME	3	0	0	3	3.	40	60	100
		VERTICAL 5: ENVIR	ONMENT A	ND	SUST	TAIN	ABIL	ITY			
1	23MD1E25	Sustainable infrastructure Development	PME	3	0	0	3	3	40	60	100
2	23MD1E26	Sustainable Agriculture and Environmental Management	PME	3	0	0	3	3	40	60	100
3	23MD1E27	Sustainable Bio Materials	PME	3	0	0	3	3	40	60	100
4	23MD1E28	Materials for Energy Sustainability	PME	3	0	0	3	3	40	60	100
5	23MD1E29	Green Technology	PME	3	0	0	3	3	40	60	106
6	23MD1E30	Monitoring and Analysis	PME	3	0	0	3	3	40	60	10
7	23MD1E31	Integrated Energy Planning for Sustainable Development	PME	3	0	0	3	3	40	60	10
8	23MD1E32	Energy Efficiency for Sustainable Development	PME	3	0	0	3	3	40	60	100

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INDUCTION PROGRAMME

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character."

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

. The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

(i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

(ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it every day for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

(iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme:

(iv) Literary Activity

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Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

(v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

(vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

(vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

(viii) Familiarization to Dept./Branch & Innovations

. They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

(ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering / Technology / Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

References: Guide to Induction program from AICTE

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AATTO1121		Category	L	Т	Р	С
23HS1131	PROFESSIONAL COMMUNICATION	HSMC	3	0	0	3
n K i	(Common to All Branches)	2 2				
DBJECTIVE		2	•			
	ill enable learners to: e learners in meaningful language activities to	improve the	ir r	eadi	nσ	anc
writing s		improve the	211 1	cau	ing (an c
	o use basic grammatical structures in suitable cont earners understand the purpose, audience, con		erer	nt 'ty	pes	0
blogs, d	p learners' ability to read and write complex efinitions, essays and user manuals.		алан алан алан алан алан алан алан алан			
• Demon placeme	strate an understanding of job applications and i	nterviews for	inte	rnsi	np e	inc
UNIT - I	Understanding comparisons and contrasts				9	
introducing o	neself, Email etiquette - Compare and Contrast	Essay. Gran	nma	r -]	Pres	-
Tenses - Que	estion types: Why/ Yes or No/ and Tags. Vocabu Abbreviations & Acronyms (as used in technical co	ulary - Synon				
Tenses - Que substitution; A UNIT - II	estion types: Why/ Yes or No/ and Tags. Vocabu Abbreviations & Acronyms (as used in technical con Writing reports and vocabulary	ulary - Synon ntexts).	yms	; 01	ne w 9	ord
Tenses - Que substitution; A UNIT - II Reading - Re Excerpts fron Report on a Infinitive and	estion types: Why/ Yes or No/ and Tags. Vocabu Abbreviations & Acronyms (as used in technical co	ulary - Synon ntexts). elogues, new , - Paragraph sive Voice th reement; and	spap wi rans d Pi	; Or per tr ber tr form repo	9 9 repo 5, Sl natio	orc rts nor ns
Tenses - Que substitution; A UNIT - II Reading - Re Excerpts fron Report on a Infinitive and	 Writing reports and vocabulary eading longer technical texts, biographies, traven literature, and travel & technical blogs, Writing n event (field trip etc.). Grammar - Active Pas Gerunds, Past Tenses - Subject-Verb Ag 	ulary - Synon ntexts). elogues, new , - Paragraph sive Voice th reement; and	spap wi rans d Pi	; Or per tr ber tr form repo	9 9 repo 5, Sl natio	rts nor
Tenses - Que substitution; A UNIT - II Reading - Re Excerpts from Report on a Infinitive and Vocabulary - UNIT - III Reading - ac literary texts, /Process des Grammar – E	estion types: Why/ Yes or No/ and Tags. Vocabu Abbreviations & Acronyms (as used in technical con Writing reports and vocabulary eading longer technical texts, biographies, trave in literature, and travel & technical blogs, Writing in event (field trip etc.). Grammar - Active Pas Gerunds, Past Tenses - Subject-Verb Ag Word forms (prefixes& suffixes); Synonyms and A Description of process dvertisements, gadget reviews; user manuals, c news reports etc. Writing – Writing definitions; scription, Checklists, Problem solution essay Degrees of comparison; Future Tenses; If conditi Nouns, Homonyms; and Homophones, discourse	ulary - Synon ntexts). logues, new - Paragraph sive Voice the reement; and ntonyms, Phr ase studies, instructions; / Argume ional sentence	spap spap rans d Pr asal exc ancentat	; On per triting form repo ver trepo ver trepo ver trepo ver trepo ver	9 repo s, Sl sitio bs. 9 ts fr Prod Ess abul	ord rts nori ns. ns. om ay ary
Tenses - Que substitution; A UNIT - II Reading - Re Excerpts from Report on a Infinitive and Vocabulary - UNIT - III Reading - ac literary texts, /Process des Grammar – E – Compound	estion types: Why/ Yes or No/ and Tags. Vocabu Abbreviations & Acronyms (as used in technical con Writing reports and vocabulary eading longer technical texts, biographies, trave in literature, and travel & technical blogs, Writing in event (field trip etc.). Grammar - Active Pas Gerunds, Past Tenses - Subject-Verb Ag Word forms (prefixes& suffixes); Synonyms and A Description of process dvertisements, gadget reviews; user manuals, c news reports etc. Writing – Writing definitions; scription, Checklists, Problem solution essay Degrees of comparison; Future Tenses; If conditi Nouns, Homonyms; and Homophones, discourse	ulary - Synon ntexts). logues, new - Paragraph sive Voice the reement; and ntonyms, Phr ase studies, instructions; / Argume ional sentence	spap spap rans d Pr asal exc ancentat	; On per triting form repo ver trepo ver trepo ver trepo ver trepo ver	9 repo s, Sl sitio bs. 9 ts fr Prod Ess abul	ord rts nor ns on uc ay



UNIT - V	Summation and Descri	ption			9	
Purpose; Writ	eading editorials; and ing – Essay Writing (D	escriptive or r	narrative), Job	o / Internsh	ip applicati	on –
	& Resume; Grammar – ct Expressions – Conte			tive Clause	es, Vocabul	ary -
		а м. 1.		an di a	× ×	
	1 0 °		i turak	ΤΟΤΑ	L: 45 PERI	ODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

Course Outcome	Description	Blooms Taxonomy
CO1	Compare and contrast products and ideas in technical texts.	Analyse
CO2	Identify cause and effects in events, industrial processes through technical texts.	Remember
CO3	Analyse problems in order to arrive at feasible solutions and communicate in the written format.	Analyse
CO4	Report events and the processes of technical and industrial nature.	Analyse
CO5	Present their opinions in a planned and logical manner, and draft effective resumes in context of job search.	Understand
TEXT BOOKS		*

1 1.71	I DUURS:
1	English for Engineers & Technologists, 2020 edition, Orient Blackswan Private Ltd. Department of English, Anna University.
2	Dr. KN. Shoba, and Dr. Lourdes Joevani, English for Science & Technology Cambridge University Press 2021. Francis, Department of English, Anna University.
REFI	ERENCES:
1	Meenakshi Raman, SangeetaSharm, Technical Communication – Principles And Practices, Oxford Univ. Press, 2016, New Delhi.
2	Lakshminarayanan, A Course Book On Technical English, Scitech Publications (India) Pvt.Ltd.
3	Aysha Viswamohan, English For Technical Communication, McGraw Hill Education,
4	Kulbhusan Kumar, RS Salaria, Effective Communication Skill, Khanna Publishing House.
5	Dr. V. Chellammal, Learning to Communicate –Allied Publishing House, New Delhi, 2003.

2

Mapping of COs with POs and PSOs														
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	<u></u>	-	-	-	2	3	3	-	-	-	-
CO2	-	- 1		÷.,	-	-	-	2	3	3	-	-	-	-
CO3	-	-	-,	-	-	-	-	2	3	3	-	-	: -	-
CO4	-	-	- "	-	- I	-	-	2	3	3	-		-	-
C05	-	-		-	-	-	-	2	3	3	-	-	-	-
Avg.	-	-	-	-	= .	-	÷	2	3	3	-	-	-	÷

ASS	ESSI	MENT	SY:	STEM:							
L	Т	Р	С	Continuous I	Continuous Internal Examination (CIE) End Semester Examination (ESE)						
3	0	0	3	Theor	ry only (40%)	The	ory only (60%)				
CON	NTIN	UOU	S IN	FERNAL EXA	MINATION:						
As	sessm	ient		Portions	Duration	Max. Mark	Max CIE Marks				
(CIE -	1		2.5 units	3 Hours	100					
(CIE -	2		2.5 units	3 Hours	100	Best 2 out of 3 and				
-	roven ssed [nent / Fest	2.5 units 3 Hours		100	Converted to 60					
	Otho		Qui	zzes (10 MCQ)	per unit)	20	n				
Other Assessment Methods		Assessment		U	Study / Seminar / ject / Open Book st	20	40				
*The	e weig	ghted a	avera	ge shall be conv	erted into 40 marks f	for internal assessr	nent.				

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	FUNDAMENTALS OF COMPUTER	Category	L	T	Р	С
23GE1131	PROGRAMMING	ESC	2	1	0	3
	(Common to All Branches)	2				
OBJECTIVE	S:					-
The Course w	ill enable learners to:					
	C Programs using basic programming constructs					
	• C programs using arrays and strings • modular applications in C using functions					
-	applications in C using pointers and structures					
	t/output and file handling in C	:				
UNIT - I	INTRODUCTION	,				9
	d Classification of Computers- Basic Organization of					
Binary – Deci Pseudo code –	mal – Conversion – Problems. Need for logical analy Flow Chart	sis and thinkin	1g –	Algo	orith	m –
UNIT - II	BASICS OF C PROGRAMMING	A.A. (100) - 201, 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201 - 201				9
	programming paradigms – Applications of C Langua	ge Structure	af C	prog	ram	
programming:	Data Types - Constants – Enumeration Constant	nts - Keywor	ds -	- O	perat	ors:
Precedence an	d Associativity - Expressions - Input/output statem	ents, Assignm	ent	state	men	ts –
Decision making Compilation provided the second sec	ng statements - Switch statement - Looping stateme	ents – Preproc	essor	dire	ectiv	es -
UNIT - III	ARRAYS AND STRUCTURE		e ^{re}			9
1	Arrays: Declaration, Initialization – One dimensional	array Two di		l	1 arr	
	tions: length, compare, concatenate, copy – Selection					
Structure - N	ested structures - Pointer and Structures - Array	of structures	– Se	lf-re	ferei	ntial
structures – Dy Visibility.	namic memory allocation - Singly linked list – typede	ef – Union - St	orag	e cla	sses	and
UNIT - IV	FUNCTIONS AND POINTERS		•			9
	ramming - Function prototype, function definition, f	unction call I	Built	in f	unct	ions
(string function	ns, math functions) - Recursion, Binary Search using	recursive func	tions	s -Po	ointe	ers –
-	ors – Pointer arithmetic – Arrays and pointers – Array	of pointers – P	aram	eter	pass	ing:
	Pass by reference.			1		
UNIT - V	FILE PROCESSING		,			9
	uction to file management, Simple file management f g: Sequential access, Random access – Sequential a					
	ge of numbers stored in sequential access file - F					
	saction processing using random access files – Comma					1
T.		ΤΟΤΑ	L: 4	5 PE	RIO	DS
	· · · · · · · · · · · · · · · · · · ·					
	N. Attle 123					
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COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

Course Outcome	Outcome	
CO1	Demonstrate knowledge on C Programming constructs.	Applying
CO2	Develop simple applications in C using basic constructs.	Applying
CO3	Design and implement applications using arrays and structures.	Applying
CO4	Develop and implement modular applications in C using functions and pointers.	Applying
CO5	Design applications using sequential and random access file processing.	Applying

TEXT BOOKS:

1	ReemaThareja, "Programming in C", Oxford University Press, Second Edition, 2016.
2	Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015.

REFERENCES:

1	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++", Eighth edition, Pearson Education, 2018.
2	Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.
3	Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C",McGraw-Hill Education, 1996.
4	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
5	Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", 1st Edition, Pearson Education, 2013
6	https://onlinecourses.nptel.ac.in/noc20_cs91
7	https://www.w3schools.com/c/index.php

14					Map	ping of (COs wit	h POs ai	nd PSOs					
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	-	-	-	-	-	2	2	-	-
CO2	3	3	3`	3	2	-	-	-	-	- `	2	2	- ⁻ -	-
CO3	3	3	3	3	2	-	-	-	-	-	2	2	-	-
- CO4	3	3	3	3	2		-	-	-	-	2	2	-	-
CO5	3	3	. 3	3	2		-	-	-	-	2	2	-	
Avg.	3	3	3	3	2	н	Ξ	-	-	-	2	2	4 H	-

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L	Т	Р	С	Continuous In Examination			End Semester Examination (ESE)				
2	1	0	3	Theory only (4	40%)	Theory only (60%)					
CO	NTIN	UOU	'S IN'	TERNAL EXA	MINATION:						
	EOR										
Asso	essme	ent	Poi	rtions	Duration	Max	. Mark	Max CIE Marks			
CIE	2 - 1		2.5	units	3 Hours	100					
CIE	- 2		2.5	units	3 Hours	100		Best 2 out of 3 and			
-	oven sed T	nent / est	2.5	units	3 Hours	100		Converted to 60			
Othe		2	Qu	izzes (10 MCQ	per unit)	20					
Other Assessment Methods			orial / Mini Pro	Study / Seminar / ject / Open Book	20	l:	40				
	8					I		100			
*The	e weig	ghted	avera	ge shall be con	verted into 40 marks	s for in	nternal asses	ssment.			

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		DIGINIDEDING OD A DIIIOG	Category	L	T	P	C		
23GE1	132	ENGINEERING GRAPHICS	ESC	2	0	4	4		
		(Common to All Branches)							
OBJECT	FIVES								
		ll enable learners:							
		se the students to follow the standards of Engineering C	raphics.						
• 10 • To	o draw	the Engineering curves. onstrate the concepts of orthographic and isometric proje	ctions.						
• Te	o draw	the section of solids and development of solids.							
• T	'o deve	lop the ability to convey the engineering information thr	ough drawing	gs.					
UNIT - I	[PLANE CURVES				+ 12			
Geometri	ical co	onstruction, Curves used in engineering practices: Colla and hyperbola by eccentricity method - Construction	onic Section on of cycloid	s- Co l - Co	onstr	uctio uctio	n n		
involutes	s - Dra	wing of tangents and normal to the above curves.							
UNIT - I		PROJECTIONS OF POINTS, STRAIGHT LINES	AND PLAN	ES	6 -	+ 12	=1		
Projectio	on of p	oints, Projection of straight lines (First angle projection	ns) inclined t	o bot	h the	e pla	nes		
Determin	nation	of true lengths of a straight line and its inclinations with	reference pla	nes b	y rot	tating	g 11		
		ces of a line. Projection of oblique planes.			6	+ 12	=1		
UNIT - I		PROJECTION OF SOLIDS olids like Prisms, Pyramids, Cylinder and Cone when t	he axis is in	lined	i cita	1997			
reference	on of s e plane	es and parallel to the other by rotating object method.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
UNIT - I		SECTION OF SOLIDS AND DEVELOPMENT OF	SURFACE	S	6	6 + 12 =1			
Introduct	tion –	Sections of solids like Prisms, Pyramids, Cylinders and	Cones when	the s	ectio	n pla	ane		
perpendi of right s	icular 1 solids -	to one of the principal planes and inclined to the other. - Prisms, cylinders, pyramids and cones.	Developmen	1 01 1	atera	n sui	Tac		
UNIT - Y		ORTHOGRAPHIC VIEWS AND ISOMETRIC PR	OJECTION		6	+ 12	=1		
		- Conversion of pictorial views into orthographic v			nic p	oroje	ctic		
Isometrie	c draw	ring of Prisms, pyramids, cylinders and cones.							
		AutoCAD e dimensional modeling of isometric projection of simpl	e objects by	CAD	Soft	ware	<u>م</u>		
for exam			e objects by	CIID	501	. vv ar v	. (1		
			OTAL: 30 +	60 =	90 I	PER	10		
COURS	SE OU	TCOMES -							
Upon co	omplet	tion of the course, the students will be able to:				, Č.			
COa		Description		Bloo			no		
COs		Description				evel	1.00		
CO1 0	Constr	uct the conic curves, involutes and cycloid.		ι	Jnde	derstand			
	Draw t	he practical problems involving projections of lines and	planes.		Aŗ	oply	-		
CO2 I									
		he projections of solids.			Aŗ	oply			
CO3 I	Draw t		ces.			oply			
CO3 I CO4 I	Draw t Draw p	he projections of solids.	ces.		Ap				

TE	XT BOOKS:
1	Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.
2	Natarajan K.V, "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
REI	FERENCES:
1	Basant Agarwal and Agarwal C.M., "Engineering Drawing", McGraw Hill, 2 nd Edition, 2019
2	Gopalakrishnan K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Publications, Bangalore, 27th Edition, 2017
3	Parthasarathy N. S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015
4	Shah M.B., and Rana B.C., "Engineering Drawing", Pearson Education India, 2nd Edition, 2009.
5	Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53 rd Edition, 2019.
6	Engineering Drawing Practice for Schools and Colleges BIS SP46:2003 (R2008), Published by Bureau of Indian Standards (BIS), 2008.
7	Luzzader, Warren.J. and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
NPT	EL LINK:
1. 2.	
LIST 1. Co	OF EQUIPMENTS/SOFTWARE NEEDED: omputer with CAD software

					Ma	pping of	COs wi	th POs a	and PSO	S				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	2	2	2	-	-	5	1	-	-	2	-	_
CO2	2	2	2	2	2	-	-	-	1	_	-	2	_	_
CO3	2	2	3	3	2		- "	-	1	-	-	2	_	_
CO4	3	2	3	2	3	-	=	-	1	-	-	2	_	_
CO5	3	3	3	3	3	-		-	1	_	-	2	_	_
Avg.	2.2	2	2.6	2.4	2.4	_ *	-	-	1	-		2	-	-

L	Т	P	С		ernal Examination CIE)	tion End Semester Examination (ESE) Theory only (60%)						
2	0	4	4	Theory only (409	/0)							
COI	NTIN	UOU	S IN	TERNAL EXAM	INATION:							
					THEORY							
As	sessm	ient		Portions	Duration	Max. Mark	Max CIE Marks					
	CIE - 1			2.5 units	3 Hours	100						
(CIE -	2		2.5 units	3 Hours	100	Best 2 out of 3 and					
	Improvement / Missed Test			2.5 units	3 Hours	100	Converted to 60					
	0.1		8	Quizzes (10 MC	CQ per unit)	20						
Other Assessment Methods			signment / Case S utorial / Mini Proje Test	ect / Open Book	20	40						
				1000			100					
*Th	e wei	ghted	avera	age shall be conve	rted in to 40 marks f	or internal assess	ment.					



220								
	GE1133	HERITAGE OF TAMILS	Category	L	T	P	С	
230	3E1133	MENITAGE OF TAWILS	HSMC	1	0	0	1	
4	5 - 2 - 5	Common to All Branches	ĩ		×			
UNI	(T - I	LANGUAGE AND LITERATURE	-			3		
Liter - Ma Land	rature in T anagement d - Bakthi	nilies in India - Dravidian Languages – Tamil as a C amil – Secular Nature of Sangam Literature – Distributiv Principles in Thirukural - Tamil Epics and Impact of 1 Literature Azhwars and Nayanmars - Forms of minor Po mil - Contribution of Bharathiyar and Bharathidhasan.	e Justice in Sa Buddhism & .	ingan Jainis	n Li sm i	terat n Ta	ure mil	
UNI	(T - II	HERITAGE - ROCK ART PAINTINGS TO MODE SCULPTURE	ERN ART –	ai A		3		
mak Mak	ing M ting of mu	modern sculpture - Bronze icons - Tribes and their h assive Terracotta sculptures, Village deities, Thiruval usical instruments - Mridhangam, Parai, Veenai, Yazh cial and Economic Life of Tamils.	luvar Statue	at K	anya	kum	ari,	
UNI	T - III	FOLK AND MARTIAL ARTS			3			
		Karagattam, VilluPattu, KaniyanKoothu, Oyillattam, L ance - Sports and Games of Tamils.	eather puppet	ry, S	ilam	batta	am,	
TINI	T - IV							
UNI	11-11	THINAI CONCEPT OF TAMILS				3		
Flora Arar Sang	a and Faur m Concept gam Age -	THINAI CONCEPT OF TAMILS na of Tamils & Aham and Puram Concept from Tholkapp of Tamils - Education and Literacy during Sangam Ag Export and Import during Sangam Age - Overseas Conq	e - Ancient C	ities	Lite and	eratu	re - s of	
Flora Arar Sang	a and Faur m Concept gam Age -	a of Tamils & Aham and Puram Concept from Tholkap	e - Ancient C uest of Cholas	ities	and	eratu	re - s of	
Flora Arar Sang UNI	a and Fau m Concept gam Age - I T - V tribution o s of India	a of Tamils & Aham and Puram Concept from Tholkapp of Tamils - Education and Literacy during Sangam Ag Export and Import during Sangam Age - Overseas Conq CONTRIBUTION OF TAMILS TO INDIAN NATI	e - Ancient C uest of Cholas ONAL uence of Tam ine in Indiger	ities ils o	and ver t	eratu Port 3 he o	s of	
Flora Arar Sang UNI	a and Fau m Concept gam Age - I T - V tribution o s of India	a of Tamils & Aham and Puram Concept from Tholkapp of Tamils - Education and Literacy during Sangam Ag Export and Import during Sangam Age - Overseas Conq CONTRIBUTION OF TAMILS TO INDIAN NATI MOVEMENT AND INDIAN CULTURE f Tamils to Indian Freedom Struggle - The Cultural Infl – Self-Respect Movement - Role of Siddha Medici	e - Ancient C uest of Cholas ONAL uence of Tam ine in Indigen	ities ils o	and ver t Sys	eratu Port 3 he o tems	theirs of	
Flora Arar Sang UNI Com parts Med	a and Fau m Concept gam Age - I T - V tribution o s of India	a of Tamils & Aham and Puram Concept from Tholkapp of Tamils - Education and Literacy during Sangam Ag Export and Import during Sangam Age - Overseas Conq CONTRIBUTION OF TAMILS TO INDIAN NATI MOVEMENT AND INDIAN CULTURE f Tamils to Indian Freedom Struggle - The Cultural Infl – Self-Respect Movement - Role of Siddha Medici	e - Ancient C uest of Cholas ONAL uence of Tam ine in Indigen	ities ils o nous	and ver t Sys	eratu Port 3 he o tems	s of there	
Flora Arar Sang UNI Com parts Med	a and Fau m Concept gam Age - IT - V tribution of s of India licine – Ins tBooks: Historica	a of Tamils & Aham and Puram Concept from Tholkapp of Tamils - Education and Literacy during Sangam Ag Export and Import during Sangam Age - Overseas Conq CONTRIBUTION OF TAMILS TO INDIAN NATI MOVEMENT AND INDIAN CULTURE f Tamils to Indian Freedom Struggle - The Cultural Infl – Self-Respect Movement - Role of Siddha Medici	e - Ancient C uest of Cholas ONAL uence of Tam ine in Indigen	ities ils o nous Tota	and ver t Sys	3 he o tems	there of the state	



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Refe	erences:
1	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
2	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
3	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

L	Т	Р	C	C Continuous Internal Examination (CIE)			End Semester Examination (ESE)					
1	1 0 0 1 Theory only (40%)						Т	Theory only (60%)				
COI	NTIN	UOU	S IN	FERNAL EXA	MINATION:							
	sessm			Portions	Duration	Max	. Mark	Max CIE Marks				
(CIE - 1 CIE - 2			2.5 units	3 Hours		100					
(2.5 units	3 Hours		100	Best 2 out of 3 and				
	roven ssed '					100	Converted to 60					
		Ouizzes (10 MCO per unit)					20					
Other Assessment Methods		As	signment / Case itorial / Mini Pro	Study / Seminar / oject / Open Book		20	40					
			1				6.	100				

*The weighted average shall be converted into 40 marks for internal assessment.

(Section (Bos)



		Category	L	T	P	С
23MA1141	MATRICES & CALCULUS	BSC	2	1	2	4
	(Common to All Branches)					
OBJECTIVE	S:					
	ill enable learners:				•.•	
• To examin	ne the concepts of basic linear algebra techniques needed	for deep learn	ing a	algor	ithm	
To familia	arize the differential calculus. arize the functions of several variables. This is needed in	many branche	s of (engi	neeri	ng.
	tand the various techniques of integration.			0		U
 To unders To illustra 	ate the simple applications of multi variable calculus and	vector calculu	s.			
	MATRICES			6+	3+6=	=15
	thogonal transformation (definitions) - Eigen values and	d eigen vector	s – 1	Prop	erties	s of
Eigen values	- Cayley- Hamilton theorem- Reduction to diagonal fo	rm – Reductio	on o	faq	uadr	atic
form to canor	nical form-Nature of quadratic forms.					
	se/Experiments:	(Theory	- 6,	Iuto	rial -	- 3)
	ate the characteristic equation					
	g the Eigen values and Eigen vectors.					
3. Find c	liagonalization of a given matrix.	(aho	rato	ry – (ຄ
		()	2000		-3+6	
	DIFFERENTIAL CALCULUS					
- Derivatives	n of functions - Limit of a function – Calculating limits u - Differentiation rules (sum, product, quotient, chain ru lifferentiation - Applications : Maxima and Minima of fur	iles) - Implici	t dif	tere	ntiati	on
	ise/Experiments:	(Theory	-6,	Tuto	orial	- 3)
	ating the Limits & Continuity					
	ne derivative of a function.					
3. Deterr	nine the maxima and minima.	<i>k</i> .				
			(L	abor	atory	- 6
UNIT - III	FUNCTIONS OF SEVERAL VARIABLES			6	+3+6	5=15
of implicit fi	tives – Homogeneous functions and Euler's theorem – Tunctions – Change of variables – Jacobians – Taylor's faxima and minima of functions of two variables – Lag	s theorem for ange's metho	fun d of	unde	is of etern	ine
List of Exerc	ise/Experiments:	(Theory	<u> </u>	, Tut	orial	- 3
	ating Jacobian matrix of any function.					
2. Find t	he Taylor's series for functions of two variables.					
3. Evalu	ating the maxima and minima.		(7	1		
			(L	abor	ator	y — (



υ	NIT - IV	INTEGRAL CALCULUS		6+3+6=15
1	Definite and rigonometric actions.	Indefinite integrals – Substitution rule – Techniques of Integ c integrals, Trigonometric substitutions – Integration of ra	ration: Integrationational functions	on by parts, by partial
L	ist of Exer	cise/Experiments:	(Theory – 6, Tu	4 - 3
		ating definite integrals.		
		ating indefinite integrals.		
	3. Evalu	ation techniques of integration.		2
			/T 1	
I	NIT - V	MIII TIDI E INTECDAL S AVECTOD CAL OULUS	1	oratory – 6)
0		MULTIPLE INTEGRALS &VECTOR CALCULUS		6+3+6=15
sc D	irectional d ist of Exerc	rals in polar coordinates – Area enclosed by plane curves – Talications: Moments and center of mass. Scalar and vector polerivative – Divergence and curl – Irrotational and Solenoidal factor Experiments: ation double integrals.	oint functions –	Gradient –
	2. Evalu	ation triple integrals.		
	3. Evalua	ating directional derivative, divergence and curl.		
			(Labo	(ratory - 6)
			、 、	,
		TOTAL:	30+15+30 = 75	PERIODS
C	OURSE O	UTCOMES:		
U	pon comple	etion of the course, the students will be able to:		
	Course Outcome	Description	Blooms Taxon	omy
	C01	Apply the concept of change quadratic form to canonical form in various fields of engineering.	Apply	
	CO2	Solve maxima & minima problems using rules of differentiation.	Apply	
	CO3	Solve the problems based on maxima and minima for functions of two variables using partial derivatives.	Apply	
	CO4	Determine integrals using techniques of integration such as, substitution, partial fractions and integration by parts.	Apply	
	C05	Apply knowledge about evaluating double integrals, triple integrals and used to calculate area and volume. Understand the fundamentals in vector calculus.	Apply	



ТЕУ	KT BOOKS:
1.	B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 40 th Edition, 2014.
2.	James Stewart, " Calculus : Early Transcendentals ", Cengage Learning, 8th Edition, New Delhi, 2015.
REI	FERENCES:
1	N. P. Bali, Manish Goyal "A Textbook of Engineering Mathematics", 8 th Edition, Laxmi Publications, Delhi.
2	Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons,10 th Edition, New Delhi, 2016.
3	Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Education Pvt. Ltd, New Delhi, 2016.
4	Jain. R.K. and Iyengar. S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 5 th Edition, 2016.
5	S. S. Sastry "Engineering Mathematics" Volume 1, 4 th Edition, PHI Learning private Limited, New Delhi, 2010.
NPJ	TEL LINKS:
1	https://archive.nptel.ac.in/courses/111/108/111108157/
2	https://nptel.ac.in/courses/111107112
3	https://archive.nptel.ac.in/courses/111/106/111106146/
4	https://archive.nptel.ac.in/courses/111/104/111104144/
	T OF EQUIPMENTS/SOFTWARE NEEDED:
1. N	IATLAB

	<u>n</u>		10.10		Ma	pping of	COs wi	th POs a	nd PSOs					in des 1
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	3	-	-	-	-	2	-	-	2	-	-
CO2	3	3	3	3	-	-	-	-	2	-	-	1	-	-
CO3	3	3	3	2	-	-	-	-	2	-		2	-	-
CO4	3	3	3	2	-	-	-	-	2	-	-	2	-	-
C05	3	3	3	2	-	-	-	-	2	-	-	1	-	-
Avg.	3	3	2.8	2.4	0	0	0	0	2	0	0	1.6	0	0



L	T	Р	C C		s Internal Examina (CIE)	ation	End S	emester Exa (ESE)	ester Examination (ESE)	
2	1	2	4	Theory (25° Laboratory			Theory (35% Laboratory (A CONTRACTOR OF		
CONI	INUO	US	INTER	RNAL EXAM	the second s		8	6		
					THEORY					
Asse	Assessment Portions Du				Duration	Ma	ax. Mark	Max	CIE Marks	
CI	CIE - 1 2.5 units			.5 units	3 Hours		100			
CIE - 2			2	.5 units	3 Hours		100	Best 2 out of 3 and Converted to 60		
Improvement / Missed Test			2	.5 units	3 Hours	100				
Other Assessment Methods			Quizze	es (10 MCQ pe	er unit)		20			
		t	10 million 10 million 70		Study / Seminar / ect / Open Book t	20		40		
		2							100*	
*The v	veighte	ed av	verage s	hall be conver	ted into 25 marks fo	r interr	nal assessment			
					BORATORY					
E	valuat		of Lab 100 Ma	oratory Recon arks)	rd Mod	Model Practical Examination (100 Marks)			Total	
			75	2		25 10			100*	
*Total	marks	sha	ll be co	nverted into 25	5 marks				•	

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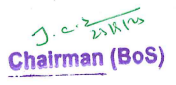
		Category	L	T P	C
23PH1141	ENGINEERING PHYSICS	BSC	3	0 2	4
	(Common to All Branches)				
OBJECTIVES:					
 Impart the bate Equip with the second se	able learners to: e basics of laser, fibre optics and its application. asic knowledge of quantum physics. The theories of electrical and thermal properties of co edge on physics of semiconductors, determination of rudents to gain knowledge of magnetic, superconduct	of charge carrier	rs and		æ
UNIT - I	LASER AND FIBRE OPTICS		9	+ 6 =]	15
Einstein's coefficier Optics: Propagation	of spontaneous emission and stimulated Emission ats A & B - Semiconductor lasers (Homo junction of light in optical fibres - Numerical aperture and ial, refractive index, and mode) – Fibre optic sensor	n & Hetero jun acceptance ang	ction gle -	n) - Fil Types	bre s of
	periments: divergence of laser beam. acceptance angle and numerical aperture of an optic		,	neory - atory -	
UNIT - II	QUANTUM MECHANICS		9	+ 6 =	15
function – Schrödin field free space - E Tunneling microsco List of Exercise/Ex		bendent) – Ele m tunneling (co	ctror oncej	ı beam	n in /) —
	Planck's constant by using light-emitting diodes (I rticle size of Lycopodium powder using semiconducted)	ctor laser.	Labo	oratory	-6)
UNIT - III	PROPERTIES OF CONDUCTING MATERIA	LS	9	+ 6 =1	5
Thermal conductivi	ies: Classical free electron theory – Expression ty – Wiedemann franz law – Drawbacks of cla ermi distribution function – Fermi energy and carr	ssical free elec	ctron	theor	у –
	navimanta		(T	heory -	- 9)
List of Exercise/Ex 1. To determine the Unknown wire.	resistance per unit length of a Carey Foster's bridge	e wire and resis	tivity	/ of	
	thermal conductivity of a bad conductor by Lee's d		Labor	ratory ·	- 6)
	J.C. 2321WS				1
	Chairman (BoS)				

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UNIT -		SEMICONDUCTOR PHYSICS	9+6=15
evel of in emiconduc - Fermi lev emiconduc List of Exe I. Band gap	ntrinsic ctor – Ext vel of ext ctor– Hall ercise/Exp o determin	sic semiconductors: Carrier concentration in intrinsic semicor semiconductors – Variation of fermi level with temperat trinsic semiconductors: carrier concentration in n-type & p-type trinsic semiconductors – variation of fermi level with tempera l effect – Reverse bias devices: Photo diodes – Solar cells. periments: nation of intrinsic semiconductor. wavelength of semiconductor diode laser.	ture in intrinsi e semiconductor
UNIT	- V	MAGNETIC AND SUPERCONDUCTING MATERIALS	9+6=15
Supercond supercondu List of Exe I. Determin	lucting actors – A ercise/Exp nation of l	esis – Soft and Hard magnetic materials Materials: Principle of Superconductivity – Properties pplication of superconductors: Magnetic levitation. periments: hysteresis loss using B-H loop. width of the groove of CD using laser. TOTAL: 45 + 30	(Theory – 9 (Laboratory – 6
COURSE			
		the course, the students will be able to:	,
Course Outcome		Description	Bloom's Taxonomy
			Level
CO1		he comprehended knowledge about LASER and fibre optic nication system in various engineering applications.	
	commur		Level
CO1	commur Understa Gain kr	nication system in various engineering applications.	Level
CO1 CO2	commur Understa Gain kr Thermal	nication system in various engineering applications. and the fundamental principles of quantum mechanics. nowledge on classical and quantum electron theories and l conductivity. the working of semiconductor devices like Photo diodes and	Level Apply Understand

TEXT BOOKS:

- 1. Bhattacharya D K, Poonam Tandon, Engineering Physics, Oxford University Press, 2017.
- 2. Gaur R K, Gupta S L, Engineering Physics, Dhanpat Rai Publication, 2016.
- 3. Avadhanulu M N, Kshirsagar P G and Arun Murthy TVS, A textbook of Engineering Physics11th Edition, S.Chand and Company Ltd, New Delhi, 2018.



REFERENCES:

- 1. K.Thyagarajan and A.Ghatak. Lasers: Fundamentals and Applications, Laxmi Publications, (Indian Edition), 2019.
- 2. Jasprit Singh, Semiconductor Devices: Basic Principles, Wiley 2012.
- 3. Kasap, S.O. Principles of Electronic Materials and Devices, McGraw-Hill Education, 2007.
- 4. Arthur Beiser, Shobhit Mahajan, S. Rai Choudhury, Concepts of Modern Physics, McGraw-Hill (Indian Edition), 2017.

PRACTICAL REFERENCES:

1. A.K. Katiyar (Author), C.K. Pandey, Engineering Physics: Theory and Practical Paperback, 2015. Learning Resources:

1. https://archive.nptel.ac.in/courses/113/106/113106039/

2. https://vlab.amrita.edu/?sub=1

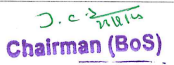
COs/	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSC
POs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	~ -	1	-	-
CO2	3	2	1	_	1	-	-	-	-	-	-	1	-	-
CO3	3	2	1	-	1	-	-	-	-	-	-	1	-	-
CO4	3	2	1	-	1	-	-	-	-	'-	-	1	-	-
CO5	3	-	-	1	2	-	-	-	-	-	-	1	-	-
Avg.	3	2.3	1	1	1.3	-	-	-	-	-	-	1	-	-

ASSESSMENT SYSTEM:

L	Т	Р	C	Continuous Internal Examination (CIE)	End Semester Examination (ESE)
3	0	2	1	Theory (25%)	Theory (35%)
5		2	4	Laboratory (25 %)	Laboratory (15%)

		THEORY			
Assessment	Portions	Duration	Max. Mark	Max CIE Marks	
CIE - 1 CIE - 2	2.5 units	3 Hours	100		
	2.5 units	3 Hours	100	Best 2 out of 3 and converted to 60	
Improvement / Missed Test	2.5 units	3 Hours	100		
Other	Quizzes (10 MCQ po	er unit)	20		
Assessment Methods	Assignment / Case S / Tutorial / Mini P Book T	roject / Open	20	40	
				. 100	

*The weighted average shall be converted into 40 marks for internal assessment.



LABORA	TORY	
Evaluation of Laboratory Record (100 Marks)	Model Practical Examination (100 Marks)	Total
75	25	100*

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1 3 1 1 1 1 5 1	DDOODARCHING IN OT A DOD A PODY	Category		T	Р	С
23GE1151	PROGRAMMING IN C LABORATORY	ESC	0	0	3	1.
	(Common to All Branches)	I	11		a.	
OBJECTIVE	CS:		а			
The Course v	vill enable learners to:					
· To develo	p programs in C using basic constructs.					
	p programs in C using arrays.					
	p applications in C using strings, pointers, functions.					
	p applications in C using structures.					
	p applications in C using file processing.					-
	PERIMENTS:					
	instructor is expected to design problems based on the	-	he			
	shall not be restricted to the sample experiments designed $\frac{1}{2}$	ed.				
	erate, manipulate data using MS office/ Open Office					
	nts, operators, expressions					
	king constructs: if-else, goto, switch-case, break-contin while, do-while	ue				
	and 2D, Multi-dimensional arrays, traversal					
6.Strings: ope						
e 1	call, return, passing parameters by (value, reference), pa	ssing arrays to	o fun	ctio	n.	
8.Recursion		0 ,				
o.Accursion						
	inters to functions, Arrays, Strings, Pointers to Pointers	, Array of Poi	nters			
9.Pointers: Po	inters to functions, Arrays, Strings, Pointers to Pointers Nested Structures, Pointers to Structures, Arrays of Structures					
9.Pointers: Po 10. Structures		uctures and U	nion	s.	ives	
9.Pointers: Po 10. Structures	Nested Structures, Pointers to Structures, Arrays of Structures	uctures and U	nion or di	s. rect		
9.Pointers: Po 10. Structures	Nested Structures, Pointers to Structures, Arrays of Structures	cuctures and U	nion or di	s. rect		
9.Pointers: Po 10. Structures	Nested Structures, Pointers to Structures, Arrays of Structures	cuctures and U ccess, process	nion or di	s. rect		
9.Pointers: Po 10. Structures 11. Files: read	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a	cuctures and U ccess, process	nion or di	s. rect		
9.Pointers: Po 10. Structures 11. Files: read COURSE OU	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a	cuctures and U ccess, process	nion or di	s. rect		
9.Pointers: Po 10. Structures 11. Files: read COURSE OU	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a TCOMES :	cuctures and U ccess, process	nion or di L: 4	s. rect		
9.Pointers: Po 10. Structures 11. Files: read COURSE OU Upon comple	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a UTCOMES: tion of the course, the students will be able to:	cuctures and U ccess, process	nion or di L: 4 B	s. rect 5 P		OD
9.Pointers: Po 10. Structures 11. Files: read COURSE OU Upon comple Course	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a UTCOMES: tion of the course, the students will be able to:	ructures and U ccess, process TOTA	nion or di L: 4 B Ta	s. rect 5 Pl	ERI(OD
9.Pointers: Po 10. Structures 11. Files: read COURSE OU Upon comple Course Outcome	TCOMES: tion of the course, the students will be able to: Description	ructures and U ccess, process TOTA	nion or di L: 4 B Ta: Aj	s. rect 5 Pl	ERI ms omy	OD
9.Pointers: Po 10. Structures 11. Files: read COURSE OU Upon comple Course Outcome CO1	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a TCOMES: tion of the course, the students will be able to: Description Demonstrate knowledge on C programming construct	ructures and U ccess, process TOTA	nion or di L: 4 B Ta: Aj Aj	s. rect 5 Pl lloo xon pply	ms omy ving	OD
9.Pointers: Po 10. Structures 11. Files: read COURSE OU Upon comple Course Outcome CO1 CO2	Nested Structures, Pointers to Structures, Arrays of String and writing, File pointers, file operations, random a UTCOMES: tion of the course, the students will be able to: Description Demonstrate knowledge on C programming constructs Develop programs in C using basic constructs.	ructures and U ccess, process TOTA	nion or di L: 4 B Ta: Aŋ Aŋ Aŋ	s. rect 5 P) Cloo xon pply pply	ms omy ving	OD

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					Map	ping of	COs wit	h POs at	nd PSOs					
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	-	-	-	2	2	3	2	-	-
CO2	3	3	3	3	2	-	-	-	2	2	3	2		-
CO3	3	3	3	3	2	-	-	-	2	2	3	2	-	-
CO4	3	3	3	3	2	-	-	-	2	2	3	2	-	-
CO5	3	3	3	3	2	-	-	-	2	2	3	2		
Avg.	3	3	3	3	2	-	-	-	2	2	3	2	-	-

L	T	Р	C	Continuous Internal Examination (CIE)		End Semester Examination (ESE)				
0	0	3	1.5	Laboratory only (60 %	(o)	Laboratory only (40	%)			
Eva				pratory Record	Model Pra (100 Mark	ctical Examination s)	— Total			
75					25		100*			

9/23 0 Chairman (Bost

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AA CI 1444	BASIC ELECTRICAL AND ELECTRONICS	Category	L	Т	Р	С
23GE1232	ENGINEERING	ESC	3	0	0	3
	(Common to All Branches except ECE & I	EEE)			,	
OBJECTIVE	S:	e				
The Course w	vill enable learners to:					
• Know the	basics of DC & AC Electric circuits.			(#3)		
• Understan	d the concepts of DC Electrical machines and transform	ers				
• Understand	d the concepts of AC Electrical machines					
• Understand	d the basic Concept of Analog Electronics					
• Know the	different measuring instruments and calibration.					
UNIT - I	ELECTRICAL CIRCUITS				9	
independent so AC circuits :	oltage laws – Simple Problems – Mesh and nodal ana ources. Waveforms, Average, RMS Value, Form Factor – ve power, Apparent power and power factor (Simple Pr	Instantaneou				
1 ,						
UNIT - II Construction a	DC MACHINES AND TRANSFORMERS and Working of DC Machines – EMF equation – Wor	king Principl	es of	DC	9 Mo	tor
Construction a Torque equation		ree, Four Poi	nt St	arter	Mo s.	
Construction a Torque equation Construction efficiency.	and Working of DC Machines – EMF equation – Wor on – Electrical and Mechanical Characteristics–Two, Th	ree, Four Poi	nt St	arter	Mo s.	
Construction a Torque equation Construction a efficiency. UNIT - III Construction a phase Induction	and Working of DC Machines – EMF equation – Wor on – Electrical and Mechanical Characteristics–Two, Th and working of Transformer – EMF Equation - Step	nree, Four Poi Down – Step rrel Cage – S se – Capacitor	nt Sta o Up lip R	arter /	Mo s. All c 9 – Sin	lay
Construction a Torque equation Construction a efficiency. UNIT - III Construction a phase Induction	and Working of DC Machines – EMF equation – Wor on – Electrical and Mechanical Characteristics–Two, Th and working of Transformer – EMF Equation - Step AC MACHINES and Operation of Three Phase Induction Motor – Squin on Motor – Double Field Revolving Theory– Split phase	nree, Four Poi Down – Step rrel Cage – S se – Capacitor	nt Sta o Up lip R	arter /	Mo s. All c 9 – Sin	lay
Construction a Torque equation Construction a efficiency. UNIT - III Construction a phase Induction Shaded Pole – UNIT - IV Construction a	and Working of DC Machines – EMF equation – Wor on – Electrical and Mechanical Characteristics–Two, Th and working of Transformer – EMF Equation - Step AC MACHINES and Operation of Three Phase Induction Motor – Squir on Motor – Double Field Revolving Theory– Split phase Applications – Construction and Operation of Synchron	nree, Four Poi Down – Step rrel Cage – S se – Capaciton nous Motor. ner Diode – I	nt St o Up lip R r Sta Bipol	arter / ing rt an	Mo s. All d 9 – Sin d Ru 9 unct	lay ngle in –
Construction a Torque equation Construction a efficiency. UNIT - III Construction a phase Induction Shaded Pole – UNIT - IV Construction a	AC MACHINES And Operation of Three Phase Induction Motor – Squin on – Double Field Revolving Theory– Split phase ANALOG ELECTRONICS and I-V Characteristics of PN Junction diode – Zer	nree, Four Poi Down – Step rrel Cage – S se – Capaciton nous Motor. ner Diode – I	nt St o Up lip R r Sta Bipol	arter / ing rt an	Mo s. All d 9 – Sin d Ru 9 unct	lay ngle in –
Construction a Torque equation Construction a efficiency. UNIT - III Construction a phase Induction Shaded Pole UNIT - IV Construction a Transistor CE UNIT - V Functional Ele Coil (PMMC)	Ac MACHINES And Operation of Three Phase Induction Motor – Squin on – Double Field Revolving Theory– Split phase Applications – Construction and Operation of Synchron ANALOG ELECTRONICS and I-V Characteristics of PN Junction diode – Zer ,CB, CC Configuration - Rectifiers – Half Wave and Fu	nree, Four Poi Down – Step rrel Cage – S se – Capacitor nous Motor. ner Diode – I Il Wave Bridg	nt Sta o Up lip R r Sta Bipol ge Re ncipl	arter / ing rt an ar J ectifi e of	Mo s. All c 9 – Sin d Ru 9 unct ier 9 Mo	ay ngle in –

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COURSE OUTCOMES:

	Course utcome	Description	Bloom's Taxonomy Level	ja I
	CO1	Apply the fundamentals of electric circuits to solve simple circuits.	Apply	
	CO2	Interpret the construction and working of different types of DC machines and Transformer	Understand	
	CO3	Elucidate the construction and working of AC electrical machines	Understand	
	CO4	Describe the working of simple electronic devices and circuits.	Understand	
	CO5	Understand the working of Measuring instruments.	Understand	
ГЕ2 1	XT BOO D. P. K	KS: othari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGra	w Hill, 2010.	
2		ulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.		
3	David Edition	A. Bell, "Electronic Devices and Circuits", Oxford Higher Edu, 2010	acation press,	5
RE	FERENC	CES:		
1.	L.S.Bo	bbrow, "Fundamentals of Electrical Engineering", Oxford University	y Press, 2011.	
2	E. Hugl	nes, "Electrical and Electronics Technology", Pearson, 2010.		
3	V. D. T	oro, "Electrical Engineering Fundamentals", Prentice Hall India, 19	89.	
4		L. Boylestad and Louis Nasheresky, "Electronic Devices and Ci, Pearson Education / PHI, 2008.	rcuit Theory",	10
	Learnin	g Resources:		
5		onlinecourses.nptel.ac.in/noc20_ee64/		
	https://a	archive.nptel.ac.in/courses/108/105/108105155/		

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Regulation 2023

					Mapp	ing o	f COs	with	POs a	and PS	SOs				deen of our or other to be
COs/ POs	PO 1	PO 2	PO 3	РО 4	PO 5	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PS O1	PSO 2
CO1	3	3	2	2	-	-	-	^ <u> </u>	· -	-	1	-	· -	2	-
CO2	3	2	1	1	-	-	-	-	-	-	1	-	-	2	-
CO3	. 3	2	-	. . .		ار »		- 5%	-	-	1		-	2	
CO4	3	2	-	-	-	-	-		-	-	1	-		2	-
CO5	3	2	1	-	-	-	-	-	-	-	1	=	-	2	-
Avg.	3	2.2	1.3	1.3	-	2.2	-		-	-	1	-		2	

L T P	C	Continuous I	nternal Examinations (CIE)	s End Sem	ester Examination (ESE)			
3 0 0	3	Theo	ry only (40%)	Theory only (60%)				
CONTINUO	US IN	TERNAL EXA	MINATION :					
9 2) .	e		THEORY					
Assessment		Portions	Duration	Max. Mark	Max CIE Marks			
CIE - 1		2.5 units	3 Hours	100				
CIE - 2		2.5 units	3 Hours	100	Best 2 out of 3 and			
Improvement Missed Test		2.5 units	3 Hours	100	Converted to 60			
Other	Qu	izzes (10 MCQ	per unit)	20				
Assessment Methods	1	atorial / Mini Pro	e Study / Seminar / oject / Open Book est	20	40			
					100			

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Regulation 2023

23BM1201	MEDICAL PHYSICS	Category	L	Т	P	С	
250111201	MEDICALIMISICS	PCC	3	0	0	3	

OBJECTIVES:

The Course will enable learners:

- To provide understanding of atomic physics and accentuate the clinical applications of ionizing, non-ionizing radiations
- To inculcate the principles behind the senses of vision and audition.
- To explore the effects of radiation in matter and how isotopes and nuclides are produced.
- To enunciate the interaction of radiation with matter and its clinical significance.
- To gain knowledge about radiation detection and measuring methods.

UNIT - I ATOMIC PHYSICS AND IONIZING AND NON-IONIZING RADIATION

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Atomic Physics: Electronic Structure of atom, Structure of the Nucleus, Nuclear Binding energy; Ionizing radiation: Absorption, scattering and attenuation of gamma-rays, Biological effects and protection from them; Non-Ionizing radiation: Tissue as a leaky dielectric, overview of non-ionizing radiation effects, Low Frequency Effects- Higher frequency effects, Ultraviolet.

UNIT - II PHYSICS OF SENSES

Introduction and objectives, Cutaneous sensation- Mechanoreceptors, Thermoreceptors, Nociceptors; Chemical senses- Gustation(taste), Olfaction(smell); Audition- Physics of sound, Normal sound levels, Anatomy and physiology of the ear, Theories of hearing, Measurement of hearing; Vision- Physics of light, Anatomy and physiology of the eye, Intensity of light, Limits of vision, Colour vision; Psychophysics- Weber and Fechner laws, Power law.

UNIT - III PRINCIPLES OF RADIONUCLEIDES

Radioactive Decay: Spontaneous Emission, Isometric Transition, Gamma ray emission, alpha, beta, Positron decay, electron capture; Production of Radioisotopes: Naturally occurring radioactivity, Man-made background radiation, Induced background radiation, Neutron reactions and man-made radioisotopes, Units of activity, Isotope generators, Medical applications; Production of radionuclides: Cyclotron produced Radionuclide; Reactor produced Radionuclide-fission and neutron capture reaction, radionuclide Generator-Technetium generator.

UNIT - IV INTERACTION OF RADIATION WITH MATTER

Interaction of charged particles with matter –Specific ionization, Linear energy transfer, range, Bremsstrahlung, Annihilation; Interaction of Gamma radiation with matter- Photoelectric effect, Compton Scattering, Pair production, Attenuation of Gamma Radiation; Interaction of neutron with matter and their clinical significance (Radiation Dosimetry).

UNIT - V PRINCIPLES OF RADIATION DETECTION AND DOSIMETERS

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Principles of Radiation Detection: Gas filled detectors, Ionization Chambers, Geiger-Muller Counters; Dose and exposure measurement, Maximum permissible levels, Measurement methods: Ionization chambers, G-Mcounters, Scintillation counters, Film dosimeters, Thermoluminescent dosimetry(TLD).

TOTAL: 45 PERIODS



Regulation 2023

COURSE OUTCOMES:

C	Ds Description	Blooms Taxonomy Level
C	D1 Interpret the basics of atomic Physics, ionizing and non-ionizing radiations.	Understand
C	O2 Classify the types of senses, vision and audition.	Understand
C	Apply the basic concepts of radioactivity and radionuclides in medical applications	Apply
C	Examine the interaction of radiation with matter and its clinical significance.	Understand
C	D5 Identify the radiation exposure, dosage effects and prevention measures.	Understand
тех	KT BOOKS:	
1	B.H. Brown, R.H. Smallwood, D.C. Barber, P.V. Lawford, D.R. Hose, – and Biomedical Engineeringl, Institute of physics publishing, Bristol and Phi	
2	Gopal B. Saha — Physics and Radiobiology of Nuclear Medicinel Fourth 2006.	edition Springer
REI	FERENCES:	
1	W.J. Meredith and J.B. Massey "Fundamental Physics of Radiology" Van house, Third Edition, 2013.	rghese Publishin
2	Steve Webb, The Physics of Medical Imaging, Taylor & Francis, Newyork 2012.	, Second Edition
3	R.S. Khandpur, "Handbook of Biomedical Instrumentation", Tata McGraw 2003.	-Hill, New Delh
4	Ervin B. Podgorsak, "Radiation Physics for Medical Physicists", Sprin Publishing, 2018.	nger Internationa
NPT	TEL LINK:	2
	https://nptel.ac.in/courses/102105090, "Introduction to Biomedical Imaging Arun K. Thittai, IIT Madras.	Systems", Prof.
1	Arun K. Thittai, III Madras.	
	http://www.nptel.ac.in/courses/115102017/, "Nuclear science and Engineeri Gosh, Department of Physics, IIT, Delhi.	ng", Dr. Santanı



Regulation 2023

					M	appin	g of C	Os wi	th PO	S				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2
C01	2	1	-	-	-	-	- '	-	-	-	-	1	-	-
CO2	2	1	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	2	1	-	-	-	-	-	-	-	-	1	-	-
CO4	3	3	2	-	-	-	-	-	-	-	-	1	-	-
C05	3	2	1	-	-	-	-	-	-	-	-	1	-	-
Avg.	2.6	1.8	0.8	-	-	-		-	-	-	-	1	-	-

L	T	Р	C	Continuous I	nternal Examination (CIE)	n End Sen	nester Examination (ESE)		
3	0	0	3	Th	eory (40%)	Т	heory (60%)		
CO	NTIN	UOU	S INT	ERNAL EXA	MINATION:				
					THEORY				
As	sessn	ient		Portions	Duration	Max. Mark	Max CIA Marks		
(CIA -	1		2.5 units	3 Hours	100	1		
	CIA -	2		2.5 units	3 Hours	100	Best 2 out of 3 and		
-	orove	ment Test		2.5 units	3 Hours	100	Converted to 60		
	04		Qui	zzes (10 MCQ	per unit)	20			
As	Othe sessn Ietho	nent		0	e Study / Seminar i Project / Open . Test	20 40			
							100		

*The weighted average shall be converted into 40 marks for internal assessment.



110011111	DVTHAN DDOCD & MAMINC	Category	L	T	P	C
23CS1231	PYTHON PROGRAMMING	ESC	2	1	0	3
	(Common to All Branches)	i.		-		
OBJECTIVE	S:					
	ill enable learners to:					
	the basics of problem solving.					
	ne concept of control structures and string operations e logical thinking abilities using functions.					
-	grams using list, tuples and dictionaries.					
-	file handling and exceptions in program.					
UNIT - I	INTRODUCTION TO PYTHON PROGRAMMING	, F		a as	9)
languages-Alg notation (pseud Introduction to Assignment s	of Computing – Identification of Computational Pro orithms, building blocks of algorithms (statements, s do code, flow chart, programming language)-algorithmic o Python-Running python-The first program- Arithmetic statements-variables names-expression and statement	tate, control problem solvin c operators-Va	flow 1g. alues	, fu s and	nctic 1 Ty	ons pe
debugging.			uion	5-00		enta
	CONDITIONALS AND ITERATION					9
UNIT - II Conditionals	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions	-Logical oper		*	,	9
UNIT - II Conditionals execution-alter Iteration: Rea Strings: len-tra	CONDITIONALS AND ITERATION	-Logical oper als reak-square r	rator oot	s-co -alg	nditi orith	9 on
Conditionals execution-alter Iteration: Rea Strings: len-tra	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions mative execution-chained conditionals- Nested conditional assignment-updating variables-the while statements-b aversal with for loop-slices-strings are immutable-search	-Logical oper als reak-square r	rator oot	s-co -alg	nditi orith ng-si	9 on:
UNIT - II Conditionals execution-alter Iteration: Rea Strings: len-tra methods-The i UNIT - III Functions: Fur of execution-p functions and	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions mative execution-chained conditionals- Nested conditional assignment-updating variables-the while statements-bout wersal with for loop-slices-strings are immutable-searchin n operator-comparison. FUNCTIONSAND FRUITFUL FUNCTIONS metion calls-Math functions-composition-adding new func- parameters and arguments-variables and parameters a woid.	-Logical oper als reak-square r ing-looping an ctions-definition re local-stack	rator oot d co ons a dia	s-co -alg untii nd u gran	nditi gorith ng-st uses- n-fru	9 on trir 9 flo
UNIT - II Conditionals execution-alter Iteration: Rea Strings: len-tra methods-The i UNIT - III Functions: Fur of execution-p functions and of Fruitful functi	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions mative execution-chained conditionals- Nested conditional assignment-updating variables-the while statements-bout aversal with for loop-slices-strings are immutable-search n operator-comparison. FUNCTIONSAND FRUITFUL FUNCTIONS metion calls-Math functions-composition-adding new func- parameters and arguments-variables and parameters a	-Logical oper als reak-square r ing-looping an ctions-definition re local-stack	rator oot d co ons a dia	s-co -alg untii nd u gran	nditi gorith ng-st uses- n-fru	9 on trir 9 flo
UNIT - II Conditionals execution-alter Iteration: Rea Strings: len-tra methods-The i UNIT - III Functions: Fur of execution-p functions and of Fruitful functi	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions mative execution-chained conditionals- Nested conditional assignment-updating variables-the while statements-bout aversal with for loop-slices-strings are immutable-searching n operator-comparison. FUNCTIONSAND FRUITFUL FUNCTIONS netion calls-Math functions-composition-adding new func- parameters and arguments-variables and parameters avoid. ons: Return values- Increment development-composition	-Logical oper als reak-square r ing-looping an ctions-definition re local-stack	rator oot d co ons a dia	s-co -alg untii nd u gran	nditi orith ng-st ses- n-fru recun	9 on trir 9 flo
UNIT - II Conditionals execution-alter Iteration: Rea Strings: len-tra methods-The i UNIT - III Functions: Fur of execution-p functions and v Fruitful functi functions-more UNIT - IV List: A list is	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions mative execution-chained conditionals- Nested conditional ssignment-updating variables-the while statements-b aversal with for loop-slices-strings are immutable-searchin n operator-comparison. FUNCTIONSAND FRUITFUL FUNCTIONS netion calls-Math functions-composition-adding new function parameters and arguments-variables and parameters a void. ons: Return values- Increment development-composition cerecursion examples. COLLECTIONS	-Logical oper als reak-square r ing-looping an ctions-definition re local-stack on-boolean fur	rator oot d co ons a dia netio	s-co -alg untii nd u gran	nditi orith ng-st uses- n-fru recut	9 on trir 9 flo uitf rsiv 9
UNIT - II Conditionals execution-alter Iteration: Rea Strings: len-tra methods-The i UNIT - III Functions: Fur of execution-p functions and of Fruitful functi functions-more UNIT - IV List: A list is reduce, deletin Dictionary: Ma	CONDITIONALS AND ITERATION : Floor division and modulus-Boolean expressions mative execution-chained conditionals- Nested conditional assignment-updating variables-the while statements-b aversal with for loop-slices-strings are immutable-searchin n operator-comparison. FUNCTIONSAND FRUITFUL FUNCTIONS netion calls-Math functions-composition-adding new functor calls-Math functor calls-Nath fu	-Logical oper als reak-square r ing-looping an ctions-definitic re local-stack on-boolean fur -slices-methoo	rator oot d co ons a dia actio ls-m	s-co -alg unti: 	nditi orith ng-st sess- n-fru recun	9 on trir 9 flo uitf rsiv 9 an

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dictionaries and tuples-sequences of sequences.

UNIT - V FILE HANDLING AND EXCEPTIONS

Files: Persistence-Reading and writings-format operator-filenames and paths- catching exceptionsdatabases-pickling-pipes-writing modules-Overview of Numpy and pandas packages.

TOTAL: 45 PERIODS

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COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

Course	Description	Bloom's
CO1	Select appropriate algorithm to simple computational problems	Remember
CO2	Demonstrate various control constructs	Understand
CO3	Construct Python program using functions.	Apply
CO4	Illustrate python programs using list, tuples and dictionary concepts	Apply
CO5	Interpret and handle data using file operations	Apply

TEXT BOOKS:

- 1 Karl beecher,"Computational thinking:A Beginner's guide to problem solving and Programming",Firstedition,BCS learning and Development limited ,2017.
- Allen B.Downey, ``Think Python: How to Think Like a Computer Scientist'', 2ndedition, 2 Updated for Python3, Shroff/O'Reilly Publishers,2016 (<u>http://greenteapress.com/wp/think-python/</u>)

REFERENCES:

1	Charles Dierbach, Introduction to Computer Science using Python: A Computational Problem Solving Focus,2 nd Edition, Wiley India Edition, 2017.
2	Martic C Brown, Python: The Complete Reference, 4th Edition, McGraw Hill Publishers, 2018.
3	Eric Matthes, Python Crash Course: A Hands-On, Project-Based Introduction to Programming, 2 nd Edition, No starch Press, 2019.
4	Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2012.
6	https://archive.nptel.ac.in/courses/106/106/106106182/

		1240			N	lapping	of COs	s with P	Os and	PSOs					0
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	3	3	3	2	-	-	-	-	-	2	2	3		
CO2	3	3	3	3	2	-	-	-	-	-	2	2	3		
CO3	3	3	3	3	2	-	÷	-	-	-	2	2	3		

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CO4	3	3	3	2	1	-	- 1	-	-	-	2	1	3	
CO5	2	2	2	2	1	-	-	-	-	-	1	1	2 ·	
Avg.	3	3	3	3	2	-	-	-	-	-	2	2	3	

L	Т	Р	C	Continuous (CIE)	Internal Examination	End Seme (ESE)	ester Examination
2	1	0	3	Theory only	(40%)	Theory on	ly (60%)
	NTIN EOR		S INT	ERNAL EXA	AMINATION:		
	essme		Po	ortions	Duration	Max. Mark	Max CIE Marks
CIE	CIE - 1 CIE - 2				3 Hours	100	
CIE					3 Hours	100	Best 2 out of 3 and Converted to 60
-	proven ssed T		2.5	5 units	3 Hours	100	
Other		Qu	uizzes (10 MC	Q per unit)	20		
	Assessment Methods			0	se Study / Seminar / roject / Open Book Test	20	40
							100

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		0.4	T		D	C
23GE1232	TAMILS AND TECHNOLOGY	Category	L	T	P	C
		HSMC	1	0	0	1
24 -	Common to All Branches					2
UNIT - I	WEAVING AND CERAMIC TECHNOLOGY		- 2		3	
Weaving Indu – Graffiti on P	stry-during Sangam Age – Ceramic technology – Black a otteries.	nd Red Ware	Potte	eries	(BR	.W)
UNIT - II	DESIGN AND CONSTRUCTION TECHNOLOGY				3	
worship place	m - Sculptures and Temples of Mamallapuram - Great es - Temples of Nayaka Period - Type study (M yakar Mahal - Chetti Nadu Houses, Indo - Saracenic	ladurai Meen	naksl	hi T	emp	le)-
UNIT - III	MANUFACTURING TECHNOLOGY				3	
Coins as source	uilding - Metallurgical studies - Iron industry - Iron sm ee of history - Minting of Coins – Beads making-industr ds -Shell beads/ bone beats - Archeological evidences - m.	ies Stone bea	ds -C	Hass	bea	ds -
UNIT - IV	AGRICULTURE AND IRRIGATION TECHNOLO	OGY			3	
Wells designe	onds, Sluice, Significance of KumizhiThoompu of Chol d for cattle use - Agriculture and Agro Processing - K e diving - Ancient Knowledge of Ocean - Knowledge Spe	nowledge of	mal Sea	Hus - Fis	band sheri	ry - es –
UNIT - V	SCIENTIFIC TAMIL & TAMIL COMPUTING	5			3	
Development of Tamil Softy Sorkuvai Proje	of Scientific Tamil - Tamil computing – Digitalization of ware – Tamil Virtual Academy – Tamil Digital Library ect.	of Tamil Book – Online Tan	s – I nil D	Deve Dictio	elopr onari	nent es –
and the second sec			Tota	ıl Pe	riod	s:15
			ma	n (Bo	S)

Text	Books:
1	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
Refe	rences:
1	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
2	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.) Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, TamilNadu)

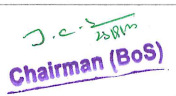
L	Т	Р	С	Continuous 1	Internal Examination (CIE)	n End Sen	nester Examination (ESE)		
1	0	0	1		ry only (40%)	The	ory only (60%)		
COI	NTIN	UOU	S IN	FERNAL EXA	MINATION:	Same and the same			
As	sessm	ient		Portions	Duration	Max. Mark	Max CIE Marks		
(CIE - 1 CIE - 2 Improvement / Missed Test			2.5 units	3 Hours	100			
(2.5 units	3 Hours	100	Best 2 out of 3 and		
				2.5 units	3 Hours	100	Converted to 60		
	Othor		Qui	izzes (10 MCQ	per unit)	20			
Other Assessment Methods		Ass	ignment / Case	e Study / Seminar Project / Open	20	40			
					4		100		

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ENGINEERING CHEMISTRY (Common to All Branches) OBJECTIVES: The Course will enable learners to: • Inculcate sound understanding of water quality parameters and • • Introduce the principles of electrochemical reactions. • Impart knowledge about various methods for corrosion preventi materials. • Familiarize the principles and generation of energy in batteries, wind mills and fuel cells. • Facilitate the understanding of the basic concepts of polymer ch principles and preparatory methods of nanomaterials. UNIT - I WATER TREATMENT Introduction - Characteristics imparted by impurities in water - Hardn calcium carbonate - Units of hardness - Scale and sludge form embrittlement - Boiler Corrosion - Priming and foaming - Softening n phosphate, Calgon and sodium aluminate - External: Ion exchange Drinking water or Municipal water - Desalination of brackish water: R List of Exercise/Experiments: 1. Determination of total, temporary and permanent hardness of water b2. Determination of chloride content of water sample by Argentometric	ion and protect	ction		P 2	C 4
 OBJECTIVES: The Course will enable learners to: Inculcate sound understanding of water quality parameters and vector introduce the principles of electrochemical reactions. Impart knowledge about various methods for corrosion preventimaterials. Familiarize the principles and generation of energy in batteries, wind mills and fuel cells. Facilitate the understanding of the basic concepts of polymer chprinciples and preparatory methods of nanomaterials. UNIT - I WATER TREATMENT Introduction - Characteristics imparted by impurities in water - Hardn calcium carbonate - Units of hardness - Scale and sludge formembrittlement - Boiler Corrosion - Priming and foaming - Softening n phosphate, Calgon and sodium aluminate - External: Ion exchange Drinking water or Municipal water - Desalination of brackish water: R List of Exercise/Experiments: Determination of total, temporary and permanent hardness of water by Argentometric 	water treatme ion and protect nuclear react	ent te	echni		4
 OBJECTIVES: The Course will enable learners to: Inculcate sound understanding of water quality parameters and vector introduce the principles of electrochemical reactions. Impart knowledge about various methods for corrosion preventimaterials. Familiarize the principles and generation of energy in batteries, wind mills and fuel cells. Facilitate the understanding of the basic concepts of polymer chprinciples and preparatory methods of nanomaterials. UNIT - I WATER TREATMENT Introduction - Characteristics imparted by impurities in water - Hardn calcium carbonate - Units of hardness - Scale and sludge formembrittlement - Boiler Corrosion - Priming and foaming - Softening n phosphate, Calgon and sodium aluminate - External: Ion exchange Drinking water or Municipal water - Desalination of brackish water: R List of Exercise/Experiments: Determination of total, temporary and permanent hardness of water by Argentometric 	ion and protect	ction		auer	
 The Course will enable learners to: Inculcate sound understanding of water quality parameters and v Introduce the principles of electrochemical reactions. Impart knowledge about various methods for corrosion preventi materials. Familiarize the principles and generation of energy in batteries, wind mills and fuel cells. Facilitate the understanding of the basic concepts of polymer ch principles and preparatory methods of nanomaterials. UNIT - I WATER TREATMENT Introduction - Characteristics imparted by impurities in water - Hardn calcium carbonate - Units of hardness - Scale and sludge formembrittlement - Boiler Corrosion - Priming and foaming - Softening n phosphate, Calgon and sodium aluminate - External: Ion exchange Drinking water or Municipal water - Desalination of brackish water: R List of Exercise/Experiments: Determination of total, temporary and permanent hardness of water by 2. Determination of chloride content of water sample by Argentometric 	ion and protect	ction		auer	
embrittlement - Boiler Corrosion - Priming and foaming - Softening n phosphate, Calgon and sodium aluminate - External: Ion exchange Drinking water or Municipal water - Desalination of brackish water: R List of Exercise/Experiments: 1. Determination of total, temporary and permanent hardness of water b 2. Determination of chloride content of water sample by Argentometric		- Eq	solan asic 9 + Juiva	6 = 1	ls, 15 s of
	e process, Ze everse osmos by EDTA met method.	eolite sis. (e Pro (The		s) - -9)
UNIT - II ELECTROCHEMISTRY	4			6 = 1	
Introduction - Types of conductors - Conductance in electrolytic conductance - Electrochemical cell - Electrode potential and EMF of a of electrode potential - Electrochemical series and its applications - numerical problems - types of electrodes - reference electrode (calom glass electrode. E-vehicles.	a galvanic cel Nernst equat	l - N ion	/leas (deri	vatio	nent on),
List of Expansion (Even online on the		((The	ory -	- 9)
 List of Exercise/Experiments: Determination of the amount of NaOH using a conductivity meter. Determination of the amount of acids in a mixture using a conductivity 		(Lab	oorat	ory -	- 6)
UNIT - III CORROSION AND ITS CONTROL				6 =]	
Introduction - Dry corrosion - Wet Corrosion - Mechanism of Dry a corrosion - Concentration cell corrosion - Pitting corrosion - Intergr corrosion - Factors influencing corrosion - Corrosion control - Sacr current cathodic method.		sion e and	n - C - W d in	Galva ater apres	anic line sed
List of Exercise/Experiments: 1. Corrosion experiment – Weight loss method. 2. Determination of dissolved oxygen content in water sample by Wink	rificial anode	((The	ory -	- 9)



UNIT - IV	ENERGY SOURCES AND STORAGE DEVICES	9 + 6 = 15
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Introduction - Nuclear fission - Nuclear fusion - Nuclear reactor - Breeder reactor - Solar energy conversion: Principle, working and applications of solar cells. Wind energy. Batteries: Types of batteries, Primary battery - dry cell, Secondary battery - lead acid battery; Fuel cells: H_2 - O_2 fuel cell.

(Theory - 9)

List of Exercise/Experiments:

- 1. Estimation of the iron content of the given solution using a potentiometer.
- 2. Determination of strength of Dil.H₂SO₄ using a conductivity meter.

(Laboratory - 6)

UNIT - V	SMART MATERIALS FOR ENGINEERING APPLICATIONS	9 + 6 = 15					
Polymers - ty	ypes of polymerization (addition, condensation and copolymerizatio	on only) –					
mechanism of	addition polymerization (free radical mechanism only) - Preparation, pro	operties and					
uses of polyvinyl chloride (PVC) and polyamides (nylon $- 6,6$).							
Nanomaterials : Introduction - properties of nano materials - Preparation - top-down process (Laser							
ablation metho	od only) - bottom-up process (Electro deposition method only) - Appl	lications of					
nanomaterials i	in various fields.						

List of Exercise/Experiments:

- 1. Determination of concentration of BaCl₂ by conductometric titrations.
- 2. Preparation of ZnO nanocrystal by precipitation method.

(Laboratory - 6)

(Theory - 9)

TOTAL: 45 + 30 = 75 PERIODS

COURSE OUTCOMES

Upon completion of the course, the students will be able to:

Course Outcome	Description					
CO1	Identify the quality of water from quality parameter data and apply suitable treatment methodologies to treat water.	Apply				
CO2	Examine the principle and working of various electrochemical cells.	Analyze				
CO3	Implement the concept of corrosion and its control.	Apply				
CO4	Recognize different forms of energy resources and apply them for suitable applications in energy sectors.	Apply				
CO5	Apply the basic concepts of polymer chemistry and nano-science in designing the materials for engineering and technology applications.	Apply				

TEXT BOOKS:

- 1. P. C. Jain and Monika Jain, "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company Pvt. Ltd., New Delhi, 2022.
- 2. S.S.Dara and S.S.Umare, "A Text book of Engineering Chemistry", 12th Edition, S.Chand & Company, New Delhi, 2013.
- 3. Shikha Agarwal, "Engineering Chemistry", Cambridge University Press, New Delhi, 2015.

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RE	FERENCES:
1.	V.R.Gowarikar, Polymer Science, 2 nd edition, New Age International Publishers, 2021.
2.	J.C.Kuriacose and J.Rajaram, "Chemistry in Engineering and Technology", Volume-1 & Volume-2, Tata McGraw-Hill Education Pvt. Ltd., 2010.
3.	Geoffrey A.Ozin, Andre C. Arsenault and Ludovico Cademartiri, "Nanochemistry: A Chemical Approach to Nanomaterials", 2 nd Edition, RSC publishers, 2015.
4.	Prasanna Chandrasekhar, "Conducting polymers, fundamentals and applications- Including Carbon Nanotubes and Graphene", Second Edition, Springer Science & Business Media, NewYork, 2019.
5.	J.Mendham, R.C.Denney, J.D.Barnes, M. J.K.Thomas and B.Sivasankar, "Vogel's Quantitative Chemical Analysis", 6 th edition, Pearson Education Pvt. Ltd., 2019.
NPT	FEL LINKS:
1.	https://nptel.ac.in/courses/113101098
2.	https://nptel.ac.in/courses/113105102
3.	https://archive.nptel.ac.in/courses/104/105/104105039/

				ľ	Mappi	ng of (COs wi	ith PO	s and]	PSOs	2014 -			
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2	2	1	-	1	1	-	-	-	-	1	-	-
CO2	3	2	-	-		1	2	-	-	-	-	1	-	-
CO3	3	2	-	-	-	1	2	-	-	-	-	1	-	<u></u>
CO4	3	1	2	1	-	2	2	-	-	-	-	2	-	-
C05	3	2	-	-	-	1	2	-	-	-	-	1	-	-
Avg.	3	2	1	1	-	1	2	-	-	-	-	1	-	-

ASS	SESSI	MEN	T SY	STEM:	
L	Т	Р	С	Continuous Internal Examination (CIE)	End Semester Examination (ESE)
3	0	2	4	Theory (25%) Laboratory (25%)	Theory (35%) Laboratory (15%)

CONTINUOUS INTERNAL ASSESSMENT:

		THEORY	,	
Assessment	Portions	Duration	Max. Mark	Max CIE Marks
CIE - 1	2.5 units	3 Hours	100	
CIE - 2	2.5 units	3 Hours	100	Best 2 out of 3 and
Improvement / Missed Test	2.5 units	3 Hours	100	Converted to 60

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4.

Other Assessment Methods	Quizzes (10 MCQ per unit) Assignment / Case Study / Seminar / Tutorial / Mini Project / Open Book Test	20 20	40	Ð
	book rest		100	F
*The weighted	average shall be converted into 40 mar LABORATORY	s for internal assessm	ent.	
Evaluation	n of Laboratory Record Mo (100 Marks)	Model Practical Examination (100 Marks)		
	75	25	10	0*
* Total marks s	hall be converted into 60 marks			

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Regulation 2023

	PYTHON PROGRAMMING	Category	L	T	Р	C
23CS1251	LABORATORY	ESC	0	0	3	1.5
	(Common to All Branches))				
OBJECTIVES	:					
The Course wi	ll enable learners to:					
· To familiari	ze with Python programming constructs.					
· To learn bas	sic programming constructs in Python					
· To use Pyth	on data structures-Lists, tuples and Dictionaries					
· To do input	and output with files using python					
· To develop	solutions for real time applications					
LIST OF EXP	ERIMENTS:					
Note: The lab in	nstructor is expected to design problems based on	the topics listed	l. The	;		-
	all not be restricted to the sample experiments de					
	es, Expressions, Arithmetical operations	0				
	e statements and Iterative statements					
	perations-Palindrome, substring, length of string					
	ns, Fruitful functions, Call -by-value and Call-by-		sion			
	eate a list, Slicing, add elements in list, find prime					
 Dictiona Tuples - 	rry - Create, convert list to dictionary, Change Val Create, Iterating through a Tuple, Check if an Iter	m Exists in the P	vthor	i Tu	ple	
	s - Installation and simple programs		<i></i>			
	d Exceptions.	v.				
	based Solution to real world problem 1					
	based Solution to real world problem 2					
12. Python	based Solution to real world problem 3					
		TO	TAL	: 45	PEF	RIOD
		10	2			

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COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

Course Outcome	Description	Blooms Taxonomy
CO1	Demonstrate knowledge on Python programming constructs.	Applying
CO2	Develop programs in python using Functions	Applying
CO3	Implementation Python data structures	Applying
CO4	Develop python programs using functions.	Applying
CO5	Develop applications in python for real time problems	Applying

				é.	Map	ping of	COs wit	h POs a	nd PSOs					
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3.	3	3	3	2	-	- ,	-	2	2	3	2	-	-
CO2	3	3	3	3	2	-	-	-	2	2	3	2	-	-
CO3	3	3	3	3	2	-	-	-	2	2	3	2	-	-
CO4	3	3	3	3	2	-	-	-	2	2	3	2	-	-
CO5	3	3	3	3	2	-	×	-	2	2	3	2	-	-
Avg.	3	3	3	3	2	-	-	-	2	2	3	2	-	-

L	Т	Р	C	Continuous Internal E (CIE)	nuous Internal Examination End Semester Exami (ESE)				
0	0	3	1.5	Laboratory only (60 %)	0 %) Laboratory only (40 %				
Eva		ion of		oratory Record	Model Practi (100 Marks)	cal Examination	— Total		
(100 Marks)					25				

* Total marks shall be converted into 60 marks

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23GE1251	COMMUNICATION LABORATORY	Category	L	Т	P	С
23GE1251		HSMC	0	0	3	1.5
	(Common to All Branches)	-0	L			1
OBJECTIVE	S:				7	1° .
The Course w	ill enable learners to:					
	f-paced learning to consolidate their understanding of	fadvanced grar	nma	r ar	ıd	
vocabularyEquip the s	Methods students with the LSRW skills required to handle advantation a	unced communi	icati	ons	ituat	ions
in English		,	oun			, iono
	mple sentences without any hesitation	<u>e</u> .				
	formal written communication audio and video support to ensure meaningful skill a	cauisition				
UNIT - I	GRAMMAR	equibition		T		9
	ences - Tenses & Voice- Concord - Auxiliary-Inf	initizzo Antio	10		magi	
	o forms Wh- and Yes/No Questions in present / past C of intensifiers; So, such, too, enough, Connecting we				and (effect
UNIT - II	LISTENING					9
Short conversa	tions / monologues: numbers and spelling (dates, pri	ces, percentage	s, fi	gur	es, et	tc.)
gist and extrac Enquiring abo	cific information, longer monologue and note taking cting main idea. Conversation between two employ ut orders and deliveries – Chasing an order: Tel oicemail messages and phone conversations – Wel rmation,	vees – Descrip ephone Conve	tion ersat	of ions	gad 5 —	gets - Radio
UNIT - III	SPEAKING	ł				9
business them related topics features of sp oriented interp strategies for communication	oneself, agreeing and disagreeing, expressing prefe e (Oral) - Giving information and expressing opin - Helping students in achieving clarity and fluer eaking (voice modulation, pitch, tone stress, effe personal, informal and semiformal Speaking / Clar Group Discussion - Teaching Cohesion and C h & strategies for handling criticism and adverse r ffective intervention, and courtesies, Role Play, Moc	ions - discuss acy; manipulat ctive pauses) ssroom Presen oherence - T emarks - Teac	ion ing Cor tatic eacl ching	on par iduc on - ing	busi aling ting Tea eff	ness guisti Tasl achin fectiv
UNIT - IV	READING		Ĩ		ай 13	9
Read and find a information—g information - F	understand the main message (signs, messages, post specific information- Interpreting visual information- gather the gist- understand grammar and structure of t Radio Commentary, Technical Texts and Case Studies eading – Reading notices, messages, adverts, leaflets	Comprehend d he given passa s - Guiding stud	etail ge- dent	led : tran s fo	factu sferr r Int	ial ing ensiv
		D-c Chairm	v, Ian	ieV (E	یں 108	1 5)

tables, business letters, product descriptions, reports, minutes, newspaper or magazine articles, memos.

UNIT - V	WRITING	9
Internal writte	n communication - short messages to colleagues - note, message, m	emo, email-
External comm	nunication - letter, email, notice-set phrases for letters and e-mails-Cohesi	ive devices -
All varieties of	f Technical Report, Business Letters and Job Application - Punctuation	& Spelling,
Semantics of	Connectives, Modifiers and Modals, variety of sentences and p	aragraphs -
Organizational	Communication: Memo, Notice, Circular, Agenda / Minutes	

TOTAL = 45 PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

	Course Outcome	Description	Blooms Taxonomy
	CO1	Understand and apply the basic grammar and learn the range of vocabulary	Understand
	CO2	Listen enthusiastically and consolidate the messages and information of monologues and dialogues	Remember
	CO3	Convey the views and opinions clearly in simple sentences	Apply
	CO4	Read and comprehend the statistics and texts with clear understanding	Analyse
	C05	Write the contexts relevant to the topics efficiently.	Understand
TE.	XT BOOKS		
1	(B)	orman, Business Benchmark Pre-Intermediate to Intermedia ns, 3 rd Edition, 2018	ate Student's Book CUP
2	Wood Ian Edition, 20	, Williams Anne, Cowper Anna, Pass BEC Preliminary 15.	, Cengage Learning, 2 ^r
RE	FERENCES	5: 	

1 BEC Preliminary – Cambridge Handbook for Language Teachers, 2nd Edition, CUP 2000.

2 Hewings Martin – Advanced grammar in use- Upper-Intermediate Proficiency, CUP, 3^r Edition, 2013.

						Mappir	ng of CC	Os with]	POs and	PSOs					
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	2	-	-	-		-	-	- '	2	3	-	-	-	-	-
CO2	2	-	-	-	-	-	-	-	2	3	-	-	-	-	-
CO3	2	-	-	-	-	-	-	1	2	3	-	-	-	-	· -
CO4	2	-	-	-	-	-	-	2	-	3	-	-	-	-	-
C05	2	-	-	-	-	-	-	1	-	3	-	-	-		-
Avg.	2	-	-	-	-	-	-	1	2	3	-	-	-	-	-

L	Т	Р	С	Continuous Internal Examina (CIE)	tion End Semester Exa (ESE)	mination
0	0	3	1.5	60	40	
COI	TIN	UOUS	S INTI	ERNAL ASSESSMENT:		
				LABORATORY	· · · ·	
Evaluation of Laboratory Record					Iodel Practical Examination	Total
	Į.		(100	Marks)	(100 Marks)	
				75	25	100*
* To	tal ma	arke el	hall he	converted into 60 marks		

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GINEERING EXPERIENCE LAB (Common to All Branches) learners: ure to the students with hands on experience or Mechanical, Electrical and Electronics Engine MECHANICAL) NGINEERING PRACTICES arious basic pipe fittings like valves, taps, coun nponents which are commonly used in househor mbing line sketches.	pering.	nginee) 3 ring 1()
learners: ure to the students with hands on experience or , Mechanical, Electrical and Electronics Engine MECHANICAL) NGINEERING PRACTICES arious basic pipe fittings like valves, taps, cou nponents which are commonly used in househo mbing line sketches.	pering.)
ure to the students with hands on experience or Mechanical, Electrical and Electronics Engine MECHANICAL) NGINEERING PRACTICES arious basic pipe fittings like valves, taps, count nponents which are commonly used in household mbing line sketches.	pering.)
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MECHANICAL) NGINEERING PRACTICES arious basic pipe fittings like valves, taps, cou nponents which are commonly used in househo mbing line sketches.	pling, unions, re	educers	10)
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nponents which are commonly used in househombing line sketches.		educers		
mbing line sketches.	old.		s, elbo	ows
onnection to the suction side and delivery side				
······································	of a pump			
Κ:				
Planning work				
s like T-Joint, Cross lap joint, Mortise joint and	l Tenon joint.\			
ini Table, Hammer Handle, Bench, Pencil hold	ler box, etc (Any	one)		
VICAL ENGINEERING PRACTICES	- A		13	3
	2			
t Joints, Lap Joints, and Tee Joints using arc we	elding.			
der, Truss Section, Frame, Channel, Tablet / P	hone stand, Met	al box	, etc(/	4ny
velding.				
ıg.				
g and Tapping.				
RK:				
are tray, Funnel.				
agal pump, household mixer and air conditione	er.			
	s like T-Joint, Cross lap joint, Mortise joint and ini Table, Hammer Handle, Bench, Pencil hold NICAL ENGINEERING PRACTICES t Joints, Lap Joints, and Tee Joints using arc we der, Truss Section, Frame, Channel, Tablet / P velding. WORK: ng. ng and Tapping. RK: nare tray, Funnel.	s like T-Joint, Cross lap joint, Mortise joint and Tenon joint.\ ini Table, Hammer Handle, Bench, Pencil holder box, etc (Any NICAL ENGINEERING PRACTICES t Joints, Lap Joints, and Tee Joints using arc welding. der, Truss Section, Frame, Channel, Tablet / Phone stand, Met velding. WORK: ng. ng and Tapping. RK:	s like T-Joint, Cross lap joint, Mortise joint and Tenon joint.\ ini Table, Hammer Handle, Bench, Pencil holder box, etc (Any one) NICAL ENGINEERING PRACTICES t Joints, Lap Joints, and Tee Joints using arc welding. der, Truss Section, Frame, Channel, Tablet / Phone stand, Metal box velding. WORK: ng. ag and Tapping. RK: hare tray, Funnel.	s like T-Joint, Cross lap joint, Mortise joint and Tenon joint.\ ini Table, Hammer Handle, Bench, Pencil holder box, etc (Any one) NICAL ENGINEERING PRACTICES 13 t Joints, Lap Joints, and Tee Joints using arc welding. der, Truss Section, Frame, Channel, Tablet / Phone stand, Metal box, etc(4 welding. WORK: ng. g and Tapping. RK: nare tray, Funnel.

GROUP – B	(ELECTRICAL & ELECTRONICS)	
PART III	ELECTRICAL ENGINEERING PRACTICES	12
a) Introdu	action to one way, Two way and Stair case wiring	
b) Introdu	action to Lighting system – CFL, LED, FL	
c) Energy	measurement using Analog and Digital Meters	
d) Measu	re the Voltage and current of Fan Regulators(Resistor Type and Electronic Ty	pe)
e) Study	of Electrical and fire safety	-
PART IV	ELECTRONIC ENGINEERING PRACTICES	10
a) Study	and Types of PCBs	
b) Solder	ing practice on PCB and Measurement the Resistance values	
c) Design	n of full wave Rectifier with & without filter	
d) Calibr	ate and Measurement of Different AC parameters using CRO (Peak - Peak, RN	AS
Period	, Frequency)	
e) Study	and Familiarization of Linked in.	
12	TOTAL: 45	PERIODS

COURSE OUTCOMES:

Upon completion of the course, the students will be able to:

Course Outcome	Description	Blooms Taxonomy Level
CO1	Draw pipe line plan; lay and connect various pipe fittings used in common household plumbing work; Saw; plan; make joints in wood materials used in common household woodwork.	Apply
CO2	Weld various joints in steel plates using arc welding work; Machine various simple processes like turning, drilling, tapping.	· Apply
CO3	Making of a basic sheet metal component.	Apply
CO4	Perform Staircase & Lamp wiring and realize the importance of Electrical safety	Apply
CO5	Solder and test simple electronic circuits; Assemble and test simple electronic components on PCB.	Apply

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Mapping	of COs	s with P	Os and F	PSOs									for the	
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	2	-	-	-	1	-	2	-	-	1	-	-
CO2	2	-	2	· =	-	-	1	-	2	-		1	-	-
CO3	2	·	2	-	-		1	-	2	-	-	1	-	-
CO4	2	-	2	-	-	-	1	-	2	-	-	1	-	-
C05	2		2	- "	-	-	1	-	2	-	-	1	-	-
Avg.	2	-	2	-	-	-	1	-	2	-	-	1	-	

Mapping of COs with POs and PSOs

L	Т	Р	C	Continuous Internal E (CIE)	Examination	nation End Semester Examina (ESE)		
0	0	3	1.5	Laboratory only (60 %)	Laboratory only (40 %)	5 g		
LA	BOR	ATO	RY				Total	
Evaluation of Laboratory Record (100 Marks)						actical Examination 100 Marks)	TUtar	
				75	1	100*		

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