		SEMI	ESTER – I							
SI.	Course Code	Course Title	Category	P	erio	ds	Credits	М	ax. Marl	ks
No.	Course code	Course Title	Category	L	T	Р	Orealts	CAM	ESM	Total
Theo	ry									
1	U23MATC01	Engineering Mathematics- I	BS	3	1	0	4	25	75	100
2	U23BSTC01	Physical Science for Engineers	BS	3	0	0	3	25	75	100
3	U23BMT101	Human Anatomy and Physiology	BS	3	0	0	3	25	75	100
4	U23BMT102	Basic Electrical Circuits	ES	3	0	0	3	25	75	100
5	U23ESTC01	Basics of Civil and Mechanical Engineering	ES	3	0	0	3	25	75	100
Theo	ry cum Practica	1								
6	U23ENBC01	Communicative English - I	HS	2	0	2	3	50	50	100
Pract	ical					•				
7	U23BMP101	Physiology Laboratory	BS	0	0	2	1	50	50	100
8	U23BMP102	Basic Electrical Circuits Laboratory	ES	0	0	2	1	50	50	100
9	U23ESPC02	Design Thinking and IDEA Lab	ES	0	0	2	1	50	50	100
Abilit	y Enhancement	Course								
10	U23BMC1XX	Certification Course - I**	AEC	0	0	4	-	100	-	100
Mano	latory Course									
11	U23BMM101	Induction Programme	MC	2	wee	ks	-	-	-	-
							22	425	575	1000

		S	EMESTER	– II						
SI.	Course Code	Course Title	Category	P	erio		Credits	N	lax. Marl	(S
No.	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Total
Thec	ry									
1	U23MATC02	Engineering Mathematics – II	BS	3	1	0	4	25	75	100
2	U23CSTC01	Programming in C	ES	3	0	0	3	25	75	100
3	U23BMTC01	Electron Devices and Circuits	PC	3	0	0	3	25	75	100
4	U23BMT203	Biosensors and Transducers	PC	3	0	0	3	25	75	100
5	U23HSTC01	Universal Human Values II	HS	2	0	0	2	25	75	100
Thec	ry cum Practica	I								
6	U23ENBC02	Communicative English-II	HS	2	0	2	3	50	50	100
Prac	tical									
7	U23ESPC03	Engineering Graphics using AutoCAD	ES	0	0	2	1	50	50	100
8	U23CSPC01	Programming in C Laboratory	ES	0	0	2	1	50	50	100
9	U23BMPC01	Electron Devices and Circuits Laboratory	PC	0	0	2	1	50	50	100
10	U23BMP203	Biosensors and Transducers Laboratory	PC	0	0	2	1	50	50	100
Abili	ty Enhancement	Course								
11	U23BMC2XX	Certification Course – II**	AEC	0	0	4	-	100	-	100
Man	datory Course									
12	U23BMM202	Sports Yoga and NSS	MC	0	0	2	-	100	-	100
							22	575	625	1200

		SE	MESTER -	I					
Department	Mathe	matics	Progran	nme: B	.Tech.				
Semester	I		Course	Catego	ry: BS	End 9	Semester E	xam Type	: TE
Course Code	HOOM	ATCOA	Periods	/Week		Credit	Maxim	num Marks	
Course Code	UZSIVI	ATC01	L	Т	Р	С	CAM	ESE	TM
Course Name	Engin	eering Mathematics – I	3	1	0	4	25	75	100
	,	(Common to ALI	_ Branches	Except	CSBS)				
Prerequisite	Basic M	1athematics							
	On co	empletion of the course, the stude	ents will be	able t	0			BT Ma	
	CO1	Understand the concept of Eigen val	ues and Eige	n vecto	rs. Diago	nalization of a	Matrix	(Highest	
Course	CO2	Solve higher order differential equation			-, -,			K	
Outcomes	CO3	Understand the different types of par		al equat	ions			K	
	CO4	Know about the Applications of doub		•				K:	
	CO5	Gain the knowledge about Vector Ca	•					K	_
UNIT – I	Matric	i				Periods:12	2	<u>i</u>	
		ns of Linear Equations – Characteristic Diagonalization of Matrices.	equation –	Cayley	Hamilton	Theorem – E	igen values	and Eigen	CO1
UNIT – II	Differ	ential Equations (Higher Order)				Periods:12	2		
		ns of higher order with constant coe	efficients – E	uler's li	inear equ	ation of high	ier order wi	th variable	CO2
coefficients – Metr UNIT – III	r	ariation of parameters. ions of Several Variables				Periods:12	······································		
		derivatives – Maxima and Minima of two	o variables –	Lagran	ne's Meth				CO3
UNIT – IV			o variables –	Layran	ge s ivieui	Periods:12			
	<u> </u>	ble Integrals ge of order of integration (Cartesian f	orm) Annlica	itions: A	∆rea as a		_	an form) –	CO4
olume as a triple	integral	(Cartesian form).	omij. Applice	1110113. 7	iica as a	double line	grai (Oartosii	an ionii)	CO4
UNIT – V	Vecto	r Calculus				Periods:12	2		
		d Curl – Directional derivatives – Irrota		lenoida	l vector fi	elds – Proper	ties (Statem	ent only) –	CO5
Lecture Period		m and Stoke's Theorem (without proofs Tutorial Periods: 15	Practica	al Pari	nde: -	Т	otal Period	de: 60	
Text Books	13. 73	Tutoriari erious. 13	Tractic	ai i Giiv	Jus	1	Otal I CITO	us. 00	
	kataram	an, "Engineering Mathematics", The Na	ational Publis	hing Co	mpany, 2	nd Edition, 20	16.		
2. N. P Bali	and Mar	nish Goyal, "A Text Book of Engineerin	g Mathematic	s", Laks	shmi Publ	ications, New	Delhi, 9 th E	dition, 2018	
3. S.Naraya Pvt Ltd, 2		T.K. Manickavasagam Pillay," Differen	ntial Equation	s and Its	s Applicat	ions", Viswan	athan. S, Pr	inters & Pul	olisher
Reference Bool									
1. G. Balaji,	"Matrice	es and Calculus (Engineering Mathema	tics – I)" Bala	ji Public	cations, 9	h Edition June	e 2023		
2. A. Singar	avelu, "E	Engineering Mathematics – I", Meenaks	shi publicatior	ıs, 1998	3.				
3. Erwin Kre	eyszig, "A	Advanced Engineering Mathematics ", \	Wiley, 10 th Ed	dition, 20	019.				
		gher Engineering Mathematics", Tata N				Edition, 2018.			
		ineering Mathematics", A Programmed	d Approach, 3	rd Editio	n, 2019.				
Veb Reference									
1. http://www	y.yorku.c	a/yaoguo/math1025/slides/chapter/kutt	ler-linearalge	bra –sli	des- syst	ems of equati	on-handout.	pdf	

- 2. http://www.math.cum.edu/~wn0g/2ch6a.pdf
- 3. https://nptel.ac.in/courses/122/104/122104017/
- 4. https://nptel.ac.in/courses/111/106/111106051/
- 5. https://nptel.ac.in/courses/111/108/111108081/

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	s (POs)				Prog Outc	cific SOs)	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	-	2	1	1	-	-	-	-	1	3	-	-
2	3	2	1	1	-	1	1	-	-	-	-	1	3	-	-
3	3	2	1	1	-	1	1	-	-	-	-	1	3	-	-
4	3	2	1	1	-	1	1	-	-	-	-	1	3	-	-
5	2	2	1	-	-	-	1	-	-	-	-	1	3	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

		Conti	nuous Asse	ssment Marks (CA	M)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE – Theory Exam, LE – Lab Exam

Department	Physi		i rogram	nme: B.T					
Semester	1/11		Course	Category	: BS	E	nd Semest	er Exam Ty	/pe: T
Course Code	1123B	STC01	Perio	ds/Week		Credit	Maxir	num Marks	
Course Coue	OZOD	31001	L	Т	Р	С	CAM	ESE	T۱
Course Name	Physi	cal Science for Engineers	3	0	0	3	25	75	100
	<u>i</u>	(Commo	n to all Brai	nches)		L		<u>i</u>	
Prerequisite	Physic	s of 12 th standard or equivalent / C	hemistry of	f 12 th star	ndard	or equival	ent.		
	On c	ompletion of the course, the stud	dents will l	be able t	0		BT Ma		
				: -14 -:	I			(Highest	
	CO1	Understand the basic of properties of	magnetic, d	lelectric ar	na sup	erconducto	rs.	K	
	CO2	Identify the wave nature of the particle	es, physical	significand	ce of w	vave functio	ns	K	3
Course	CO3	Understand the basic principles of las	er and fiber	optics con	nmuni	cation		K	2
Outcomes	CO4	Understand and familiar with the wate	r treatment.					K	2
	CO5	Understand the electrode potential for	its feasibilit	y in electr	ochem	nical reaction	n and	K	2
		uses of various batteries.							
	CO6	Understand the specific operating cor suggest a method to control corrosion		which co	rrosior	occurs and	i	K	2
			N A – PHY	SICS					
UNIT-I	Mann								
ntroduction to m	agnetic Dielectric	etic, Dielectric and Superconduc materials, Ferromagnetism- Domain c materials-Types of polarization – coelectric materials-Superconducting m	Theory-Typ Langevin-De	es of endebye equi	ation-F		ard and So		
ntroduction to m naterials-ferrites- Dielectric breakdo UNIT-II Matter Waves - 6	nagnetic Dielectric own- Ferr Quant de Brogl	materials, Ferromagnetism- Domain materials-Types of polarization – coelectric materials-Superconducting materials-Superconducting materials and materials with the materials of	Theory-Typ Langevin-Do aterials and —Physical	es of encebye equal their prop	ation-ferties.	lysteresis-H Frequency Periods: wave function	ard and So effects on 7 ons - Schro	polarization-	CC
ntroduction to m materials-ferrites- Dielectric breakdo UNIT-II Matter Waves - G Equation - Time I	nagnetic Dielectric own- Ferr Quant de Brogl Depende	materials, Ferromagnetism- Domain materials-Types of polarization – coelectric materials-Superconducting materials-Superconducting materials and materials are superconducting materials. Example: The comparison of the comparison	Theory-Typ Langevin-Do aterials and —Physical	es of encebye equal their prop	ation-ferties.	Periods: wave functional Box - Tun	ard and So effects on 7 ons - Schro nel Diode.	polarization-	CC
ntroduction to materials-ferrites- Dielectric breakdo UNIT-II Matter Waves - (Equation - Time I	nagnetic Dielectric wn- Ferr Quant de Brogl Depende Laser	materials, Ferromagnetism- Domain comaterials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials — superconducting materials — superconducting materials — superconducting materials — superconduction to light — superconduction — supercon	Theory-Typ Langevin-Do aterials and —Physical S Particle in a	es of endebye equatheir prop	erties. ce of vensiona	Periods: wave functional Box - Tun Periods:	ard and So effects on 7 ons - Schronel Diode. 7	polarization- odinger wave	CC
ntroduction to meaterials-ferrites-Dielectric breakdon UNIT-II Matter Waves - German Equation - Time I UNIT-III Lasers - Principle Action —compone	Quant de Brogl Depende Laser es of Laser ents of la	materials, Ferromagnetism- Domain c materials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials — roelectric materials — Superconducting materials — Superconducting materials — Superconducting materials — Value — Va	Theory-Typ Langevin-De aterials and —Physical S Particle in a ssions - Eins laser, GaAs	es of endebye equatheir properties Significant One Dime Stein's Coes Laser Fi	ation-Ferties. ce of vensional	Periods: wave function Box - Tun Periods: ts - Popula ptics - Prince	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversional Processors	polarization- odinger wave	CC CC
ntroduction to meaterials-ferrites-Dielectric breakdon UNIT-II Matter Waves - German Equation - Time I UNIT-III Lasers - Principle Action —compone	Quant de Brogl Depende Laser es of Laser ents of la	materials, Ferromagnetism- Domain materials-Types of polarization — coelectric materials-Superconducting materials-Superconducting materials — coelectric materi	Theory-Typ Langevin-Do aterials and —Physical S Particle in a ssions - Eins laser, GaAs Types of op	es of endebye equatheir propositions Significant One Dime Stein's Coes Laser Fitical fibers	ation-Ferties. ce of vensional	Periods: wave function Box - Tun Periods: ts - Popula ptics - Prince	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversional Processors	polarization- odinger wave	CC CC
ntroduction to meaterials-ferrites-Dielectric breakdon UNIT-II Matter Waves - Gequation - Time Description -	Quant de Brogl Depende Laser es of Laser er - Nume	materials, Ferromagnetism- Domain comaterials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials-Superconducting materials — Uncertainty Principle in the Time Independent — Application to the And Fiber Optics — Spontaneous and Stimulated Emister — Types of Lasers — NdYAG, CO2 erical aperture and acceptance angle — SECTION	Theory-Typ Langevin-Do aterials and —Physical S Particle in a ssions - Eins laser, GaAs Types of op	es of endebye equatheir propositions Significant One Dime Stein's Coes Laser Fitical fibers	ation-Ferties. ce of vensional	Periods: wave functional Box - Tun Periods: ts - Popular ptics - Prince erial, refraction	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversional prove index, more	polarization- odinger wave	CC CC
ntroduction to meaterials-ferrites-Dielectric breakdon UNIT-II Matter Waves - General Equation - Time Description - Componeral Grant III Matter Waves - General Grant III Masers - Principle Action — Componeral Grant III Matter Waves - General Grant IIII Matter Waves - General Grant III Matter	Quant Dielectric Dielectric Dielectric Dielectric Depende Laser Es of Laser Ents of la Der - Num Water	materials, Ferromagnetism- Domain comaterials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials-Superconducting materials — Superconducting materials — Section to large end of the superconducting materials — Section — S	Theory-Typ Langevin-Do aterials and —Physical : Particle in a ssions - Eins laser, GaAs Types of op B – CHEM	es of endebye equatheir propositions Significant One Dime Stein's Coes Laser Fitical fibers	ation-ferties. ce of vensional efficier ber Open (mate	Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods:	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversional Prove index, more	polarization- odinger wave	CC
ntroduction to m materials-ferrites- Dielectric breakdo UNIT-II Matter Waves - o Equation - Time I UNIT-III Lasers - Principle Action —compone light in optical fibe UNIT-IV Water: Sources an mardness, alkalinit mard water in boi	Quant de Brogl Depende Laser es of Laser er - Nume Mater dy, TDS, ler - Tre	materials, Ferromagnetism- Domain comaterials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials-Superconducting materials — Uncertainty Principle in the Time Independent — Application to the And Fiber Optics — Spontaneous and Stimulated Emister — Types of Lasers — NdYAG, CO2 erical aperture and acceptance angle — SECTION	Theory-Typ Langevin-Do aterials and —Physical S Particle in a ssions - Eins laser, GaAs Types of op B — CHEM on and signi h water: Re treatment (p	es of endebye equatheir propositions of endebye equatheir propositions of endebye equatheir propositions of endebye en	etion-ferties. ce of vensional fefficier of the color, color, color, collor collor.	Periods: wave function of the periods: wave - Tun Periods: otics - Prince prial, refraction Periods: odour, turb	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversion in the siple and Prove index, more sidily, pH, es of using	polarization- dinger wave on and Laser opagation of ode)	CC
ntroduction to m materials-ferrites- Dielectric breakdo UNIT-II Matter Waves - o Equation - Time I UNIT-III Lasers - Principle Action —compone light in optical fibe UNIT-IV Water: Sources an mardness, alkalinit mard water in boi	Quant Dielectric Dielectric Dwn- Ferr Quant de Brogl Depende Laser es of Laser es of Laser of Indients water dimpurely, TDS, ler - Tre External	materials, Ferromagnetism- Domain comaterials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials-Superconducting materials-Superconducting materials — Superconducting materials — Uncertainty Principle nt - Time Independent - Application to a superconduction of the And Fiber Optics — And Fiber Optics — Spontaneous and Stimulated Emister - Types of Lasers - NdYAG, CO2 — SECTION — And Its Treatment — SECTION — And Its Treatment — Section —	Theory-Typ Langevin-Do aterials and —Physical : Particle in a ssions - Eins laser, GaAs Types of op B – CHEM on and signi h water: Re- treatment (p	es of endebye equatheir propositions of endebye equatheir propositions of endebye equatheir propositions of endebye en	etion-ferties. ce of vensional fefficier of the color, color, color, collor collor.	Periods: wave function of the periods: wave - Tun Periods: otics - Prince prial, refraction Periods: odour, turb	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversion in the serve index, make the serve index, make the serve index in a luminate in a luminate in the serve index index in the serve index in the serve index in the serve index inde	polarization- dinger wave on and Laser opagation of ode)	CC
ntroduction to menterials-ferrites-Dielectric breakdo UNIT-II Matter Waves - Gequation - Time I UNIT-III Lasers - Principle Action —compone light in optical fiber in ardness, alkalinite ard water in boi conditioning) and UNIT-V Galvanic cells, semeasurement. Ne	Quant de Brogl Depende Laser es of Laser of Lase	materials, Ferromagnetism- Domain comaterials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials-Superconducting materials-Superconducting materials and superconducting materials. Superconducting materials are superconducting materials. Superconducting materials. Superconducting materials. Superconduction to superconduction to superconduction to superconduction superconduction superconduction. Superconduction sup	Theory-Typ Langevin-Do aterials and —Physical s Particle in a ssions - Eins laser, GaAs Types of op B - CHEM on and signi h water: Restreatment (p ion and zeo vices e potential, eference ele	es of endebye equatheir proposition of their process and the process electrochectrodes-hard their process electrodes-hard their proposition of their propositio	ation-ferties. ce of versions efficier ber Operations colloises.	Periods:	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversional Diodex, more index, mor	polarization- odinger wave on and Laser opagation of ode) and Calgon cell and its	CC
ntroduction to menterials-ferrites-Dielectric breakdo UNIT-II Matter Waves - Gequation - Time I Lasers - Principle Action —componed ight in optical fiber in ard water in boile conditioning) and UNIT-V Galvanic cells, see and fuel cells: Typications. UNIT-VI	Quant Dielectric Dielectric Dielectric Dielectric Dielectric Depende Laser Es of Laser Es of Laser Corros Depende Laser Electric Single electric Corros Dielectric Dielectric Corros	materials, Ferromagnetism- Domain of materials-Types of polarization — roelectric materials-Superconducting materials-Superconducting materials-Superconducting materials-Superconducting materials (and the materials of the materials of polarization to the materials of the materi	Theory-Typ Langevin-Do aterials and —Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -Physical : -	es of endebye equatheir proposition of their process and the process of their proposition of their process of their proposition of their process of their pro	ation-ferties. ce of versions efficier ber Operations colloises. emica	Periods: wave functional Box - Tun Periods: hts - Popular ptics - Prince prial, refraction Periods: odour, turb lisadvantage idal, sodium Periods I series. E en, calomel pattery- fuel Periods:	ard and So effects on 7 ons - Schronel Diode. 7 tion Inversion in In	polarization- dinger wave on and Laser opagation of ode) and Calgon cell and its CI. Batteries O ₂ fuel cell-	CC CC

method. Uses of inhibitors, metallic coating – anodic coating, cathodic coating. Metal cladding, Electroplating of Copper and electroless plating of nickel.

Lecture Periods: 45 Tutorial Periods: - Practical Periods: - Total Periods: 45

Text Books

- 1. V Rajendran, "Engineering Physics", TMH, New Delhi, 2nd Edition, 2011.
- 2. S.S Dara "A text book of Engineering Chemistry" -. S.Chand Publications, 15th Edition, 2021
- 3. C.Jain, Monica Jain"Engineering Chemistry. Dhanpat Rai Pub. Co., New Delhi, 17th Edition (2015).

Reference Books

- 1. R.Murugeshan, "Modern Physics", S. Chand &Co, New Delhi,2006.
- 2. William D Callister Jr., "Material Science and Engineering", John Wiley and sons, 6th Edition, 2009.
- 3. Jain & Jain "Engineering chemistry", DhanpatRai Publishing Company. 23rd Edition, 2022
- 4. Mars Fontana "Corrosion Engineering", July 2017
- 5. JinaRedlin, "Handbook of Electrochemistry", March 2005

Web References

- 1. https://www.sciencedaily.com/terms/materials_science.htm.
- 2. https://www.acs.org/content/acs/en/careers/college-to-career/chemistry-careers/materials science.html.
- 3. https://study.com/academy/lesson/semiconductors-superconductors-definition-properties.html
- 4. https://mechanicalc.com/reference/engineering-materials
- 5. http://ndl.ethernet.edu.et/bitstream/123456789/89589/1/%5BPerez_N.%5D_Electrochemistry_and_corrosion%28 BookZZ.org%29.pdf

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2		•	-			-	-		2	-	-
2	3	2	3	2	-	-	-	-	-	-	-	-	2	-	-
3	3	2	3	2	-	-	-	-	-	-	-	-	2	2	-
4	3	1	-	-	-	-	-	-	-	-	-	-	2	-	-
5	3	1	-	-	-	-	-	-	-	-	-	-	2	-	-
6	3	1	-	-	-	-	-	-	-	-	-	-	2	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

		Continuo	us Assessm	nent Marks (CAN	1)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Department	Biomedical Engineering	Program	nme: B.T	ech.				
Semester	1	Course	Categor	y: BS	*End S	emester E	Exam Typ	e: TE
Course Code	U23BMT101	Perio	ds/Wee	k	Credit	Max	ximum Ma	arks
	0205	L	Т	Р	С	CAM	ESE	TM
Course Name	Human Anatomy and Physiology	3	0	0	3	25	75	100
Prerequisite								
	On completion of the course, the students	s will be able	to					apping st Level)
	CO1 Describe basic structural and function	nal elements o	of human	body.			ŀ	₹2
Course	CO2 Explain the function of heart and its co	onduction and	d knowled	dge on n	ervous syste	ms.	ŀ	〈 3
Outcomes	CO3 Illustrate the Physiological function of	Eye, Ear and	Excreto	ry syster	ns		ŀ	〈 3
	CO4 Distinguish the types of skeletal syste	ms and functi	ions of re	espiration	1		ŀ	(3
	CO5 Elucidate the classification, Metabolis	m of Macrom	olecules	and its N	/leasuremen	t	ŀ	(3
UNIT-I	Basic Elements of Human Body				Periods:9			
	nction of Cell and cellular components, Membran, Fluid and electrolytic balance, Blood Groups						uction, Bloo	od CO1
UNIT-II	Cardiovascular and Nervous System				Periods:9			I
Cardiac Output a	system - Heart and vascular system, ECG, Bloand Heart Sounds, PCG.				-			CO2
Cardiac Output a Nervous Systen mpulses, Nerve	and Heart Sounds, PCG. n - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart.				ors, Velocity		ion of Ner	ve CO2
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III	and Heart Sounds, PCG. n - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System	ese, Reflex ac	tion and	Recepto	ors, Velocity Periods:9	of Conduct		ve
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche	and Heart Sounds, PCG. n - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart.	ose, Reflex ac	anism of	Recepto	Periods:9	of Conduct	ptics of Ey	ve:
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche	and Heart Sounds, PCG. n - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neemistry of Vision, Accommodation, Neurophysic	phron, Mecha	anism of	Recepto	Periods:9	of Conduct	ptics of Ey	ve:
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audito UNIT-IV Musculo Skelet Limbs and their a	and Heart Sounds, PCG. n - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neurophysic cory pathway, Hearing Tests. Musculo Skeletal and Respiratory System all System: Muscle Tissue, Structure of Skeleactions. Stem: Physiological aspects of respiration, Exitations.	phron, Mecha plogy of Vision	anism of n, Structu	Urine for ure and f	Periods:9 mation, Urin unctions of I Periods:9 Types of Je	of Conduct e Reflex. O nternal Ear pints, Major	ptics of Ey , Mechanis r Muscles	re: CO3
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audit UNIT-IV Musculo Skelet Limbs and their a Respiratory sys	and Heart Sounds, PCG. n - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neurophysic cory pathway, Hearing Tests. Musculo Skeletal and Respiratory System all System: Muscle Tissue, Structure of Skeleactions. Stem: Physiological aspects of respiration, Exitations.	phron, Mecha plogy of Vision	anism of n, Structu	Urine for ure and f	Periods:9 mation, Urin unctions of I Periods:9 Types of Je	of Conduct e Reflex. O nternal Ear pints, Major	ptics of Ey , Mechanis r Muscles	re: CO3
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audito UNIT-IV Musculo Skelet Limbs and their a Respiratory sys test, Artificial resp UNIT-V Carbohydrates: O dysfunction, Prote	and Heart Sounds, PCG. In - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neteristry of Vision, Accommodation, Neurophysic for pathway, Hearing Tests. Musculo Skeletal and Respiratory System all System: Muscle Tissue, Structure of Skeletactions. In Structure of Skeletal and Respiratory System actions. In System: Physiological aspects of respiration, Expiration. Macromolecules and Measurement Classification, Metabolism of carbohydrate and in: Classification of Amino acids, architecture	phron, Mecha plogy of Vision etal Muscle, Tachange of ga	etion and anism of the first of	Urine for ure and for Muscle, gulation ids: Class	Periods:9 Types of Jeriods:9 Types of Jeriods:9 Periods:9 Types of Jeriods:9 Specification, N	of Conduct e Reflex. O nternal Ear pints, Major on, Pulmor	ptics of Ey, Mechanis r Muscles nary function	re: sm CO3
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audit UNIT-IV Musculo Skelet Limbs and their a Respiratory sys rest, Artificial resp UNIT-V Carbohydrates: O dysfunction, Proto Measurement: Pr	and Heart Sounds, PCG. In - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neurostry of Vision, Accommodation, Neurophysic cory pathway, Hearing Tests. Musculo Skeletal and Respiratory System all System: Muscle Tissue, Structure of Skele actions. In Structure of Skeletal and Respiratory System carried and the system: Physiological aspects of respiration, Expiration. Macromolecules and Measurement Classification, Metabolism of carbohydrate and cein: Classification of Amino acids, architecture rinciples of Photometry, Spectrophotometry, Flux	phron, Mecha plogy of Vision etal Muscle, T schange of ga d its dysfunct of protein mol urometry, Flar	rion and anism of h, Structu Types of ases, Re tion. Lipi lecules. me Photo	Urine for ure and for Muscle, gulation ids: Classometry, E	Periods:9 Types of Jo of Respirati Periods:9 Sification, M Densitometry	of Conduct e Reflex. Onternal Ear oints, Major on, Pulmor letabolism	ptics of Ey, Mechanis r Muscles nary function of lipids are	re: cos of cos cos
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audit UNIT-IV Musculo Skeleta Limbs and their a Respiratory sys est, Artificial resp UNIT-V Carbohydrates: O dysfunction, Proto Measurement: Protoches	and Heart Sounds, PCG. In - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neurophysic cory pathway, Hearing Tests. Musculo Skeletal and Respiratory System all System: Muscle Tissue, Structure of Skele actions. In Structure and function of respiration, Expiration. Macromolecules and Measurement Classification, Metabolism of carbohydrate an ein: Classification of Amino acids, architecture rinciples of Photometry, Spectrophotometry, Flux	phron, Mecha plogy of Vision etal Muscle, Tachange of ga	rion and anism of h, Structu Types of ases, Re tion. Lipi lecules. me Photo	Urine for ure and for Muscle, gulation ids: Classometry, E	Periods:9 Types of Jo of Respirati Periods:9 Sification, M Densitometry	of Conduct e Reflex. O nternal Ear pints, Major on, Pulmor	ptics of Ey, Mechanis r Muscles nary function of lipids are	re: cos of cos cos
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audito UNIT-IV Musculo Skeleta Limbs and their a Respiratory sys est, Artificial resp UNIT-V Carbohydrates: O dysfunction, Proto Measurement: Pr LecturePeriod Text Books	and Heart Sounds, PCG. In - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neteristry of Vision, Accommodation, Neurophysic cory pathway, Hearing Tests. Musculo Skeletal and Respiratory System and System: Muscle Tissue, Structure of Skeletal System: Physiological aspects of respiration, Expiration. Macromolecules and Measurement Classification, Metabolism of carbohydrate and tein: Classification of Amino acids, architecture rinciples of Photometry, Spectrophotometry, Fluds:45 Tutorial Periods:-	phron, Mecha plogy of Vision etal Muscle, T schange of ga d its dysfunct of protein mol urometry, Flar	Types of ases, Retion. Lipilecules. The Photo al Periorial and and all periorial and all periorial and all periorial and all periorial periodical periorial periodical	Urine for ure and for Muscle, gulation dids: Classometry, Eds:-	Periods:9 mation, Urin unctions of I Periods:9 Types of J of Respirati Periods:9 sification, M Densitometry	of Conduct e Reflex. O nternal Ear oints, Major on, Pulmor letabolism c, Calorimetr	ptics of Ey, Mechanis r Muscles nary function of lipids are	re: cos of cos cos
Cardiac Output a Nervous Systen mpulses, Nerve UNIT-III Gastro Urinal sys Retina, Photoche of Hearing, Audito UNIT-IV Musculo Skeleta Limbs and their a Respiratory sys est, Artificial resp UNIT-V Carbohydrates: O dysfunction, Proto Measurement: Pr LecturePeriod Text Books 1. Guyton, 2. Elaine.N	and Heart Sounds, PCG. In - Structure and functions of Neurons, Synap conduction Test, Nervous control of Heart. Urinary and Visual -Auditory System stem, Structure and function of kidneys and Neurostry of Vision, Accommodation, Neurophysic cory pathway, Hearing Tests. Musculo Skeletal and Respiratory System all System: Muscle Tissue, Structure of Skele actions. In Structure of Skeletal and Respiratory System carried and the system: Physiological aspects of respiration, Expiration. Macromolecules and Measurement Classification, Metabolism of carbohydrate and cein: Classification of Amino acids, architecture rinciples of Photometry, Spectrophotometry, Flux	phron, Mecha ology of Vision etal Muscle, Tachange of ga d its dysfunct of protein mol urometry, Flar Practica er company P nysiology", Pe	Types of ases, Retion. Lipidecules. The Photo al Perior hiladelphearson Economics.	Wrine for ure and for Muscle, gulation dids: Classometry, Eds:-	Periods:9 mation, Urin unctions of I Periods:9 Types of Jo of Respirati Periods:9 sification, M Densitometry T Edition, 2010 New Delhi, 8	of Conduct e Reflex. O nternal Ear pints, Major on, Pulmor letabolism c, Calorimetr otalPerio	ptics of Ey, Mechanis r Muscles nary function of lipids and ry, ds:45	re: cos of cos cos

- Frederic H. Martini, Judi L. Nath, Edwin F. Bartholomew, "Fundamentals of Anatomy and Physiology", Pearson Publishers, 5th Edition, 2014
- 2. Gillian Pocock, Christopher D. Richards, "The Human Body An introduction for Biomedical and Health Sciences", Oxford University Press, USA, 8thEdition, 2013
- 3. William F.Ganong, "Review of Medical Physiology", McGraw Hill, New Delhi, 22nd Edition, 2010
- 4. Eldra Pearl Solomon, "Introduction to Human Anatomy and Physiology", W.B. Saunders Company, 2015
- 5. Guyton & Hall, "Medical Physiology", Elsevier Saunders, 13th Edition ,2015

Web References

- 1. https://byjus.com/biology/human-body-anatomy/
- 2. https://www.khanacademy.org/
- 3. https://www.youtube.com/channel/UCJayvjGvKEblkA3KYK1BQQw
- 4. https://www.britannica.com/browse/Anatomy-Physiology

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	1	1	-	-	-	-	-	-	-	2	-	-
2	3	3	2	1	1	-	-	-	-	-	-	-	2	-	
3	3	3	2	1	1	-	-	-	-	-	-	-	2	-	-
4	3	3	2	1	1	-	-	-	-	-	-	-	2	-	-
5	3	3	2	1	2	-	-	-	-	-	-	-	2	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

ſ			Continu	ous Asses	sment Marks (C	AM)	End	
	Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
ſ	Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Course Name Basic Electrical Circuits 3 0 0 3 25 Prerequisite On completion of the course, the students will be able to Course Outcomes Course Outcomes Course	aximum Ma ESE 75 BT M (Highe	arks TM 100 apping st Level)
Course Name Basic Electrical Circuits 3 0 0 3 25 Prerequisite Concompletion of the course, the students will be able to Course Outcomes Concompletion of the course of the circuits using basic theorems Course Outcomes Concompletion of the course of resonant circuits Course Outcomes Concompletion of the course of the circuits using basic theorems Course Outcomes Concompare frequency response of resonant circuits	ESE 75 BT M (Highe	TM 100 apping st Level)
Course Name Basic Electrical Circuits 3 0 0 3 25 Prerequisite On completion of the course, the students will be able to Course Outcomes Co2 Analyze the electrical parameters of the circuits using basic theorems Co3 Compare frequency response of resonant circuits	BT M (Highe	100 apping st Level
Prerequisite On completion of the course, the students will be able to CO1 Gain knowledge in fundamentals of electrical circuits Course Outcomes CO2 Analyze the electrical parameters of the circuits using basic theorems CO3 Compare frequency response of resonant circuits	BT M (Highe	apping st Level
Course Outcomes On completion of the course, the students will be able to Course Outcomes Course Course Outcomes Course Course Course Course Course Course Outcomes Course Cours	(Highe	st Level
CO1 Gain knowledge in fundamentals of electrical circuits Course Outcomes CO2 Analyze the electrical parameters of the circuits using basic theorems CO3 Compare frequency response of resonant circuits	(Highe	st Level
Course Outcomes CO2 Analyze the electrical parameters of the circuits using basic theorems CO3 Compare frequency response of resonant circuits		
Outcomes CO3 Compare frequency response of resonant circuits	L	₹2
Compare frequency response of resonant circuits	r	₹3
	ŀ	√ 3
CO4 Determine the steady state and transient response of RL, RC and RLC circuits	ŀ	∢ 4
CO5 Analyze the working principle and application of electrical machines	ŀ	₹3
UNIT-I Introduction to Electrical Circuits Periods:12		
Basic Components of electric Circuits, Ohms Law, Kirchhoff's Law, series and Parallel Connected Independ Sources, Resistors in Series and Parallel, voltage and current division, Star-Delta conversion Concepts of AC circuits: RMS value, Average Value, Form Factor, Peak Factor, study of RL, RC, RLC series parallel circuit, phasor representation in Polar and rectangular form, concept of impedance, admittance, ac reactive, apparent and complex power, power factor.	and	CO1
UNIT-II Network Theorems Periods:12		
Mesh analysis, Nodal analysis, Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Reciprocity Theo Compensation Theorem, Maximum Power Transfer Theorem, Millman's Theorem.	rem,	CO2
UNIT-III Resonance And Coupled Circuits Periods:12		i
Resonance: Series and Parallel resonance, Variation of Impedance, Current and Voltage with frequency in series parallel resonant circuits, Bandwidth, Q factor and Selectivity. Coupled Circuits: Self-inductance, Mutual inductance, Dot rule, Coefficient of coupling - Series and Parallel connect of coupled inductors - Single tuned coupled circuit.		CO3
UNIT-IV Transient Response Analysis Periods:12		
Steady State and Transient Response, Source free, Step, Impulse, Sinusoidal and exponential response for RL, and RLC circuits.	RC	CO4
UNIT-V Electrical Machines and Safety Periods:12		
Working principle of DC generator, motor-EMF and Torque equation – Types: Shunt, Series and Compositions. Working principle of transformer-EMF equation-Operating principles of three phase and single-phinduction motor-Applications. Operating principles of Synchronous motor, stepper motor-Applications. Sameasures in electrical system- Electrical tools and accessories—wiring standards.	nase	CO5
LecturePeriods:45 TutorialPeriods:15 Practical Periods: - TotalPeri	ods:60	
Text Books		
1. Charles K. Alexander, Matthew N. O. Sadiku" Fundamentals of Electric Circuits", McGraw Hill May, 7th Edition	,2022.	

2...ChakrabatiA, "CircuitTheoryAnalysisandSynthesis", Dhanpath Rai and Sons,New Delhi, 7th edition, 2018 3.WilliamH.Hayt,Jr.JackE.KemmerlyandStevenM.Durbin, "EngineeringCircuitAnalysis", McGraw Hill Science Engineering, 8th Edition, 11th Reprint 2016.

Reference Books

- 1. William Haystack, E Kemmerly and Steven M Durbin, "Engineering Circuits Analysis", Tata McGraw-Hill, 8thEdition 2013,
- John Bird, "Electrical Circuit theory and technology", Routledge, 5th Edition 2013.
- 3. KothariDPandI.JNagrath, "BasicElectricalandElectronicsEngineering", McGrawHillEducation, 7thEdition2014.
- 4. Joseph Edminister and Mahmood Nahvi, "Electric Circuits", Schaum's Outline Series, , Tata McGraw Hill
- 5. Publishing Company, New Delhi, 5th Edition Reprint 2016.
- 6. Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", 5th Edition, McGraw Hill, 9th Edition Reprint 2015.

Web References

- 1. https://www.khanacademy.org/science/electrical-engineering/ee-circuit-analysis-topic
- 2. https://www.thelearningpoint.net/home/electrical-science-andengineering/circuit-theory
- 3. https://www.classcentral.com/course/edx-circuits-and-electronics-1-basic-circuit-analysis-444
- 4. https://swayam.gov.in/nd1_noc19_ee36/preview
- 5. https://nptel.ac.in/courses/117/106/117106108/

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

Cos					Prog	ram O	utcom	es (PO	s)				Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2	2	-	-	-		-	2	2	2	-	1
2	3	2	2	2	2	-	-	-	-	-	2	2	2	-	1
3	3	2	2	2	2	-	-	-		-	2	2	2	-	1
4	3	2	2	2	2	•	-	•	-	ı	2	2	2	1	1
5	3	2	2	2	2	1	1	1	1	ı	2	2	2	1	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

		Conti	nuous Asses	sment Marks (CA	M)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

		nd Mechanical	······	nme: B.									
Semester	1/11		Course	Catego	ry: ES	*End	Semeste	r Exam Ty	pe: TE				
			Periods	s/Week		Credit	Ma	ximum Ma	arks				
Course Code	U23ES	TC01	L	Т	Р	С	CAM	ESE	TM				
Course Name	Basics Engine	of Civil and Mechanical ering	3	0	0	3	25	75	100				
		(Common to ECE, EEE, ICE	E, MECH, CI	VIL,MC	TR,BM	E Branches)						
Prerequisite	Basic 9	Science											
	On co	mpletion of the course, the studen		e to					apping st Level				
	CO1	Understand the types of buildings a	nd materials.					ŀ	(2				
	CO2	Summarize on the various component	ents of building	gs and s	urveying	concepts		ŀ	(2				
Course	CO3												
Outcomes	CO4												
	CO5	To understand about the power ger							 (1				
	CO6	To acquire knowledge about the val							(2				
		<u> </u>	- CIVIL ENG					<u>-</u>					
UNIT - I	Build	lings And Buildings Materials					Pe	eriods: 08					
		Classification according to NBC-plint	n area, Floor a	irea, car	pet area	, floor space							
-		building, Benefits from green build			-	•		-					
		their properties and uses							CO				
UNIT - II	Build	lings Components and Surveyi	ng				Pe	eriods: 08	<u>t</u>				
Various Buildin	gs Comp	onents and their functions. Foundati	on: function a	nd type:	s - Brick	masonry, St	one Masor	nry and its					
types – Floors, Leveling	Roofs and	d its types. Surveying: Objects – Clas	ssification – Pr	inciples	– Meası	rements of D	istances a	nd areas –	CO2				
UNIT - III	Basi	c Infrastructure					Pe	eriods: 07					
		es, components advantage and disa	_	-		-							
	-	Vater- Domestic sewage Treatmen	t – Rain Wa	ter harv	esting -	- Dams - sit	e selection	n for dam	COS				
construction, typ	pes or dar					_							
				CNICIN									
LIANT IV	1-4	SECTION B - M		. ENGIN	NEERIN	G	D.						
UNIT- IV		nal And External Combustion S	Systems				i	eriods: 08					
IC engines – Cl demerits.	lassificatio	nal And External Combustion S on – Working principles – Diesel and	Systems Petrol Engine	s: Two s	troke an	d four stroke	engines –	merits and					
IC engines – Cl demerits. Steam generat	lassification	nal And External Combustion S	Systems Petrol Engine	s: Two s	troke an	d four stroke	engines –	merits and					
IC engines – Cl demerits. Steam generat accessories – I	tors (Boile Merits and	nal And External Combustion Son – Working principles – Diesel and ers) – Classification – Constructional demerits – Applications. er Generation Systems, Refrige	Systems Petrol Engine I features (of	s: Two s only low	stroke an /-pressur	d four stroke e boilers) – I	engines – Boiler mou	merits and ntings and eriods: 07	CO4				
IC engines – Cl demerits. Steam generat accessories – I UNIT- V Power plants: T systems - Func Refrigeration	tors (Boile Merits and Powe Thermal – tions, App	nal And External Combustion Son – Working principles – Diesel and ers) – Classification – Constructional demerits – Applications.	Petrol Engine I features (of eration and A eothermal, Wa scription only) of Refrigera	s: Two sonly low Air Con ave, Tidation and	stroke an y-pressur ditioning al and O d Air C	d four stroke re boilers) – Eng System cean Therma onditioning.	engines – Boiler mou Pe I Energy C	merits and ntings and eriods: 07 Conversion of vapour	CO4				
IC engines – Cl demerits. Steam generat accessories – I UNIT- V Power plants: T systems - Func Refrigeration	rtors (Boile Merits and Powe Thermal – tions, App and Air ond absorp	nal And External Combustion Son – Working principles – Diesel and ers) – Classification – Constructional demerits – Applications. er Generation Systems, Refriger – Nuclear, Hydraulic, Solar, Wind, Golications - Schemes and layouts (De Conditioning System: Terminology	Petrol Engine I features (of eration and A eothermal, Wa scription only) of Refrigera	s: Two sonly low Air Con ave, Tidation and	stroke an y-pressur ditioning al and O d Air C	d four stroke re boilers) – Eng System cean Therma onditioning.	engines – Boiler mou Pe I Energy C Principle m Air cond	merits and ntings and eriods: 07 Conversion of vapour	COS				

1 12 (2)		1.0		1 ' (' 1 \
mollidina castina d	IATACTS VVAIDING - AT	rc and Gas welding process.	hrazina ana solaerina (h	racess description anivi
i i i o di di i i q, castii i q a	Ciccia, viciality / ii	ic and das welaning process,	Diazing and Solucing (p	100033 description only /.

Lecture Periods: 45	Tutorial Periods: -	Practical Periods: -	Total Periods: 45

Text Books

- 1. Dr. S. Jayakumar, "Basic Civil Engineering", Aagash Nekaa Publications, 2011
- 2. G Shanmugam, MS Palanichamy, Basic Civil and Mechanical Engineering, McGraw Hill Education, 1st Edition, 2018.
- 3. Palanikumar, K. Basic Mechanical Engineering, ARS Publications, 2010.

Reference Books

- 1. M.P. Poonia, S.C. Sharma and T.R. Banga, Basic Mechanical Engineering, Khanna Publishing House 2018.
- 2. S.S.Bhavikatti, Basic Civil engineering, New Age International Ltd. 2018.
- 3. V. Rameshbabu, Basic Civil & Mechanical Engineering, VRB Publishers Private Limited, January 2017.
- 4. Serope Kalpakjian, Steven Schmid, Manufacturing Engineering and Technology, Pearson Publication, 7th Edition, 2014.
- 5. Gopi Satheesh, Basic Civil engineering, Pearson Publications, 3rd Edition, 2015.

Web References

- 1. https://nptel.ac.in/courses/112107291/
- 2. https://nptel.ac.in/courses/112/103/112103262/
- https://ocw.mit.edu/courses/mechanical-engineering/2-61-internal-combustion-engines-spring-2017/ lecture-notes/
- 4. https://nptel.ac.in/courses/105102088/
- 5. https://nptel.ac.in/courses/105104101/

COs/POs/PSOs Mapping

COs					Program Specific Outcomes (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	1	1	-	1	-	-	-	-	-	-	1	-	-	-
2	3	1	1	-	1	-	-	-	-	-	-	1	-	-	-
3	3	1	1	-	1	-	-	-	-	-	-	1	-	-	-
4	3	1	-	-	-	-	-	-	-	-	-	1	-	-	-
5	3	1	-	-	-	-	-	-	-	-	-	1	-	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

Assessment		Con	tinuous Assess	ment Marks (CAM)		End Semester Examination	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	(ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Department	Englis	sh		F	rograr	nme: B	.Tech.					
Semester	l			C	Course	Catego	ry : HS	3	End Ser	neste	r Exam Ty	pe: TE
Course Code	U23EN	JBC01			Perio	ds/We	ek	Cred	dit	Ма	ximum Ma	arks
Course Code	UZULI	NDC01			L	Т	Р	С	C	AM	ESE	TM
Course Name	Com	municati	ve English - I		2	-	2	3	3	50	50	100
	-		(Common to	ALL Bra	nches	ехсер	t CSB	S)	*			
Prerequisite	Basic	s of Engl	ish Language									
	On c	ompletio	n of the course, the	students	will b	e able	to					apping st Level
Course	CO1	Understa	and the communication	on flow in	organi	zation a	and its	objectives	S		ŀ	₹2
Outcomes	CO2	Write the	e technical contents v	vith gramr	natical	ly preci	se sen	tences			ŀ	< 2
	CO3	Articulat	e with correct pronun	ciation an	d over	come v	ernacu	ılar impac	t in spe	aking	ŀ	< 3
	CO4	Express	opinions confidently	in formal	and inf	ormal c	ommu	nicative c	ontexts		ŀ	₹2
	CO5	Attend ir	nterview with assertiv	eness							ŀ	(3
UNIT- I	Works	stead Co	nmunication					Period	ls:10			
Communication,	Definiti	on, Proce	ss, Channels, Barriei	rs, Strateg	gies fo	Effect	ive Co	mmunicati	on, Verb	al an	d Nonverb	al CO1
Communication -	Listenin	ng, Types,	Barriers, Enhancing Lis	tening Skil	ls - Bibl	iography	y: Book	, Journal a	nd Intern	et Ref	erences	
UNIT- II	Com	mon Erro	ors In Writing And C	omprehe	nsion	Strate	gies	Period	ls:10			
	ding Co	mprehensi	d Modifiers, Squinting Mon: Technical passage						ve and I			
	<u> </u>		nants and vowels, Sou	nde Mienre	nounce	nd Silon	ot and N			Intono	tion Spolli	og CO3
			Mother Tongue Influence									ig CO3
UNIT- IV	•		on Practice-I					Period				
List of Exercise Listening: Self In Speaking: Self-Ir Reading: Non-Te Writing: Commo	troducti troducti chnical	on, Extem Comprehe	pore, and Role Play ension Passage									CO4
UNIT-V	Inter	personal	Communication-I					Period	ls:15			
List of Exercise Listening: Speed Speaking: Debat Reading: Commo Writing: Transcri	es ch Soun e, Struc only Cor	ds, Intervie tured Grou	ew Videos ip Discussion, and Con	versation								CO5
Lecture Period	s:30		Tutorial Periods:-	F	ractic	al Perio	ods:30		Tota	l Perio	ods:60	L
Text Books												
Revised E	Edition 2	2021.	"A textbook of Englis Technical Communical									

3. Balasubramanian T, "English Phonetics for Indian students workbook", 2nd Edition, Trinity Press, 2016.

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Reference Books

- . N.P.Sudharshana, C. Savitha," English for Engineers", Cambridge University Press, 2018.
- Raman, Meenakshi, and Sharma, Sangeetha, "Technical Communication Principles and Practice", 3rd Edition, Oxford University Press, 2017.
- Comfort, Jeremy,etal., "Speaking Effectively: Developing Speaking Skills for Business English", Cambridge University Press, Cambridge, Reprint 2011.
- 4. Wren & Martin, "High School English Grammar and Composition", S Chandh &Co. Ltd, 2015.
- 5. Boove, Courtland L, "Business Communication Today", Pearson Education, New Delhi, 2002.

Web References

- 1. https://lemongrad.com/subject-verb-agreement-rules/
- 2. https://opentextbc.ca/advancedenglish/chapter/misplaced-and-dangling-modifiers/
- 3. https://www.hitbullseye.com/Reading-Comprehension-Tricks.php
- 4. https://www.softwaretestinghelp.com/how-to-crack-the-gd/
- 5. https://worldscholarshipvault.com/neutralize-mother-tongue-interference/

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)													cific SOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
3	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
4	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
5	1	-	-	-	-	-	-	-	1	3	-	1	-	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

			The	eory		
	Conti	nuous Ass	sessment Marks	(CAM)	End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	75	60
ivialKS	20	0(to be we	ighted for 10 mar	ks)	(to be weighted for 50 marks)	00

		Practical		
Continuous Assessme	ent Internal Evaluation	End Semester In	nternal Evaluation	Total Marks
30(to be weig	hted for 10 marks)	30 r	marks	
Listening (L)*	10	Listening (L)*	10	
Speaking(S)	5	Speaking(S)	5	40
Reading(R)*	10	Reading(R)*	10	
Writing(W)*	5	Writing(W)*	5	

LRW components of Practical can be evaluated through Language Lab Software

^{*} TE - Theory Exam, LE - Lab Exam

Biomedical Engineering

Semester	I		Course	Catego	ry: BS	*End	Semester	Exam Ty	/pe: LE
Course Code	HZZRI	MP101	Perio	ds/Wee	ek	Credit	Ma	ximum M	arks
Course Code	UZJDI	WI 101	L	Т	Р	С	CAM	ESE	TM
Course Name	Physic	ology Laboratory	0	0	2	1	50	50	100
Prerequisite				.±	Lk		<u>i</u>	i	
	On cor	npletion of the course, the stu	dents will be able	to					lapping st Leve
Course	CO1	Evaluate and Analysis the prac	tice of Physiology						K4
Course Outcomes	CO2	Identify the General Tests of ca	rbohydrates, Protei	ns and li	pids			I	K4
	CO3	Apply the principles and prepar	ation of serum and	plasma f	from bloo	d		I	K3
	CO4	Identify the Quantitative Estima	tion present in the s	slide				l	K3
	CO5	Measurement of pH level in th	e body fluids						K3

Programme: **B.Tech.**

List of Experiments:

Department

- 1. Blood Group Test
- 2. Estimation of RBC count
- 3. Estimation of WBC count
- 4. General tests for Carbohydrates
- 5. General tests for Proteins
- 6. General tests for Lipids
- 7. Preparation of Serum from blood.
- 8. Preparation of Plasma from blood.
- 9. Quantitative estimation of Blood Glucose
- 10. Quantitative estimation of Creatinine
- 11. Quantitative estimation of Cholesterol
- 12. Quantitative estimation of Urea
- 13. Study of Measurement of pH and conductivity of body fluids

			i i
Lecture Periods: -0	Tutorial Periods: -0	PracticalPeriods:30	TotalPeriods:30

Reference Books

- 1. Mohammad A, "Practical Examination Manual of Pathology", CBS, January 2011.
- Moliammad A, Tradical Examination Manual of Microbiology tools and techniques", March 2010.
 Sabitri Sanyal Aparna Bhattacharrya, "Clinical Pathology: A Practical Manual", Elsevier India, 3rd Edition, 2014
- 4. McPherson Henry's "Clinical Diagnosis and Management by Laboratory Methods", Elsevier, 24e", South Asia Edition January 2021
- 5. Rajbala Yadav, Nidhi Verma, Meeta Singh, "Essentials of Practical Pathology for Undergraduates", Elsevier India1st Updated Edition Paperback - October 2019.

Web References

- 1. https://ocw.mit.edu/courses/biology/7-012-introduction-to-biology-fall-2004/videolectures
- https://ocw.mit.edu/courses/biology/8-012-introduction-to-biology-fall-2004/videolectures
- nptel.ac.in/courses/102105034/

^{*} TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

Cos	Program Outcomes (POs)											Program Spe Outcomes (PS			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	1	2	2	2	-	-	1	-	-	-	1	2	-	1
2	3	1	2	2	2	-	-	1	-	-	-	1	2	-	1
3	3	1	2	2	2	-	-	1	-	-	-	1	2	-	1
4	3	1	2	2	2	-	•	1		-	•	1	2	-	1
5	3	1	2	2	2	-	•	1	-	-		1	2	-	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

	C	ontinuous					
Assessment		ce in practions	cal	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Biome	edical Engineering									
Semester	I		Course Category: ES *End Exam Type:								
Course Code	ourse Code U23BMP102				Periods/Week Credit I						
Course Code	02361	102	L	Т	Р	С	CAM	ESE	TM		
Course Name	Basic	Electrical Circuits Laboratory	0	0	2	1	50	50	100		
Prerequisite					ii.						
	On cor	npletion of the course, the students	will be able	to					lapping st Level)		
Course	CO1	Construct electrical circuits to analyze	the basic lav	NS				K4			
Course Outcomes	CO2	Observe and analyze the theorems in	electrical cir	cuits				I	K4		
	CO3 Analyze the electrical characteristics of RL, RC and RLC circuits								K4		
	CO4	Classify the operation of types of lamp	of types of lamps								
	CO5	Understand the wiring concepts and to	rouble shooti	ng of ele	ctrical ed	quipment		I	K3		

List of Experiments:

- 1. Verification of ohms law and Kirchhoff law
- 2. Verification of mesh and nodal analysis
- 3. Verification of superposition theorem
- 4. Verification of Thevenin's and Norton's Theorem
- 5. Verification of maximum power transfer theorem and reciprocity theorem
- 6. Demonstration of CRO (Measurement of Amplitude, Time and Frequency)
- 7. Measurement of electrical quantities-voltage, current, power & power factor in RL, RC and RLC circuits.
- 8. Study of types of wiring (fluorescent lamp wiring, staircase wiring, etc.)
- 9. Study of types of lamps
- 10. Measurement of resistance to earth of an electrical equipment
- 11. Study of troubleshooting of electrical equipment (fan, iron box, mixer-grinder, etc.)

Lecture Periods: -	Tutorial Periods: -	PracticalPeriods:30	TotalPeriods:30	
Poforonco Books				

Reference Books

- 1. Brian Kelly, "Introduction to Electrical Circuits", Lab manual, OUP Canada, 8th Edition, August 2008
- 2. Karen Craigs, Lauren Fuentes, "Introduction to Electric Circuits: Lab Manual", OUP Canada., 10th Edition August 2019.
- 3. K.A. Navas, "Electronics Lab Manual Volume-1",, PHI Learning,5th Edition, November 2015.
- 4. David A. Bell "Fundamentals of Electric Circuits: Lab Manual, OUP Canada," 7thEdition, September 2009.
- 5. Robert Boylestad, Louis Nashelsky, Franz Monssen, "Lab Manual for Electronic Devices and Circuit Theory", Pearson, 11th Edition, August 2012.

Web References

1. https://www.classcentral.com/course/edx-circuits-and-electronics-1-basic-circuit-analysis-444

^{*} TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

Cos		Program Outcomes (POs)										Program Speci Outcomes (PSC			
	P01	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	1	2	2	1	1	-	1	-	-	1	1	2	ı	-
2	3	1	2	2	1		-	1	-	-	1	1	2	-	1
3	3	1	2	2	1	1	-	1	-	1	1	1	2	1	1
4	3	1	2	2	1	-	-	1	-	-	-	1	2	-	-
5	3	1	2	2	1	-	-	1	-	-	-	1	2	-	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

	Co						
Assessment	Performan cla	ce in pract asses	ical	Model		End Semester	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Mech	hanical Engineering Programme: B.Tech.										
Semester	1/11		Cours	e Categ	ory : ES	*End	Semeste	Exam 1	ype: LE			
Course Code			Pe	riods/W	Max	aximum Marks						
Course Code	U23E	SPC02	L	Т	Р	С	CAM	ESE	TM			
Course Name	Desig	n Thinking and IDEA Lab	0	0	2	1	50	50	100			
(Common to ALL Branches)												
Prerequisite	Basic	Knowledge of Science										
	On co	completion of the course, the students will be able to										
	CO1	Demonstrate a comprehensive understanding of the tools and inventory associated with the IDEA Lab.										
	CO2	Develop proficiency in ideation techniques to generate creative and innovative solutions for various design and problems challenges										
Course Outcomes	CO3	Acquire practical knowledge of mechanical and electronic fabrication processes, including hands-on experience with machinery, tools, and techniques used in the manufacturing and assembly of physical components.										
	CO4	Cultivate the skills necessary for developing innovative and desirable products, including the ability to integrate user needs, market trends, and technological advancements into the design process.										
	CO5	Apply iterative design methodologies to refine and improve solutions based on feedback, user testing, and evaluation of functional, aesthetic, and usability aspects										

Design process: Traditional design, Design thinking, Existing sample design projects, Study on designs around us, Compositions/structure of a design, Innovative design: Breaking of patterns, Reframe existing design problems, Principles of creativity Empathy: Customer Needs, Insight-leaving from the lives of others/standing on the shoes of others, Observation

Design team-Team formation, Conceptualization: Visual thinking, Drawing/sketching, New concept thinking, Patents and Intellectual Property, Concept Generation Methodologies, Concept Selection, Concept Testing, Opportunity identification Prototyping: Principles of prototyping, Prototyping technologies, Prototype using simple things, Wooden model, Clay model, 3D printing; Experimenting/testing.

Sustainable product design, Ergonomics, Semantics, Entrepreneurship/business ideas, Product Data Specification, establishing target specifications, Setting the final specifications. Design projects for teams.

List of Lab Activities and Experiments

- 1. Schematic and PCB layout design of a suitable circuit, fabrication and testing of the circuit.
- 2. Machining of 3D geometry on soft material such as softwood or modelling wax.
- 3. 3D scanning of computer mouse geometry surface. 3D printing of scanned geometry using FDM or SLA printer.
- 4. 2D profile cutting of press fit box/casing in acrylic (3 or 6 mm thickness)/cardboard, MDF (2 mm) board using laser cutter & engraver.
- 5. 2D profile cutting on plywood /MDF (6-12 mm) for press fit designs.
- 6. Familiarity and use of welding equipment.
- 7. Familiarity and use of normal and wood lathe.

- 8. Embedded programming using Arduino and/or Raspberry Pi.
- 9. Design and implementation of a capstone project involving embedded hardware, software and machined or 3D printed enclosure.
- 10. Discussion and implementation of a mini project.
- 11. Documentation of the mini project (Report and video).

Lecture Periods: - Tutorial Periods: - Practical Periods: 30 Total Periods: 30

Text Books

- 1. Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation, HarperCollins Publishers Ltd
- 2. Workshop / Manufacturing Practices (with Lab Manual), Khanna Book Publishing.

Reference Books

- 1. Ulrich and Eppinger, Product Design and Development, McGraw Hill, 3rd Edition, 2004
- The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects. Chris Hackett. Weldon Owen; 2018.
- 3. The Total Inventors Manual (Popular Science): Transform Your Idea into a Top-Selling Product. Sean Michael Ragan, Weldon Owen; 2017.
- 4. Paul Horowitz and Winfield Hill "The Art of Electronics" Cambridge University Press. 3rd edition.
- 5. Paul Sherz and Simon Monk "Practical Electronics for Inventors". .. McGraw Hill. 4th edition
- Make Your Own PCBs with EAGLE: From Schematic Designs to Finished Boards. Simon Monk and Duncan Amos. McGraw Hill Education.
- 7. Programming Arduino: Getting Started with Sketches. 2nd edition. Simon Monk. McGraw Hill.
- 8. Venuvinod, PK., MA. W., Rapid Prototyping Laser Based and Other Technologies, Kluwer
- 9. Chapman W.A.J, "Workshop Technology", Volume I, II, III, CBS Publishers and Distributors, 5th Edition, 2002.

Web References

1. https://onlinecourses.nptel.ac.in/noc23_mg72

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)										Program Specif Outcomes (PSC				
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO2	PSO3		
1	3	2	2	2	2	2	-	-	2	-	3	2	-	-	-
2	3	3	3	2	2	2	1	-	2	1	3	2	ı	-	-
3	3	3	3	2	3	2	ı	-	2	ı	3	2	ı	ı	-
4	3	3	3	2	3	2	1	-	2	-	3	2	-	-	-
5	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

		Continuou)				
Assessment	Performance i	n practical	classes	Model		End Semester Examination	Total
	Conduction of practical	Record work	Viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Biomedical Engineering	Program	nme: B.	Tech.				
Semester	II	Course Category: AEC *End Semester Exam Type: L						pe: LE
Course Code	U23BMC1XX	Perio	ds/Wee	∍k	Credit	Ma	ximum Ma	arks
Course Code		L	Т	Р	С	CAM	ESE	TM
Course Name	Certification Course – I	0	0	4	-	100	-	100

Students shall choose an international certification course offered by the reputed organizations like Google, Microsoft, IBM, Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum, which will be offered through Centre of Excellence.

Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate Fails, he/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree.

		_	
Lecture Periods:-	Tutorial Periods: -	Practical Periods: 50	Total Periods:50

Evaluation methods

Assessment	Continuous Assessi	ment Marks (CAM)	Total Marks
	Attendance	MCQ Test	
Marks	10	90	100

Semester	DIOIIIE	dical Engineering	Prograr	nme: B .	.Tech.				
	I		Course	Catego	ry: MC	End S	Semeste	r Exam Ty	pe: -
Course Code	U23BN	ЛМ101	Perio	ods/We	ek	Credit	Ma	ximum Ma	rks
Oddisc Oddc	OZODI.		L	Т	Р	С	CAM	ESE	TM
Course Name	Induct	ion Programme		2 week	(S	Non-Credit	-	-	-
Prerequisite	-								
	On con	npletion of the course, the student	ts will be abl	e to				BT Mar (Highest	
Course	CO1	Develop holistic attitude and harmo	ony in the ind		K2				
Outcomes	CO2	Acquire grammar skills and capable	e to write and	l speak E	English	confidently		K2	
	CO3	Understand the basic concepts in N	Mathematics :	and Prog	grammi	ng		K2	
	CO4	Know about the art and culture, lan	guage and lit	erature	of this v	astsecularnatio	n	K2	
	CO5	Identify the inherent talent and deve						K3	
UNIT-I	Unive	ersal Human Values		,		Periods:12			
and feedback. UNIT-II Communication Phrases, One-w	Proficeskills – Ford Subs	ciency in English Prognostic test on Grammar - Synorstitution, Homophones, Homonyms, I	nyms, Anton Use of Prepo	yms, Te	nses, S Subject	Periods:12 entence Compl -verb			CO2
	iting –Pa	ragraph writing, Letter writing, Essay	/ writing, Stor	v Develo	opment				
LINIT_III	Brida	us Course in Mathematics and (
UNIT-III Mathematics:	Bridg	ge Course in Mathematics and (•	Periods:12			
Mathematics: Fundamentals of Continuity of a for Derivatives of el Method of subsiderivatives. Integrabatitution, integral	f different unction - lementar stitution grals of gration b	ntial and integral calculus: Theory and Concept of differentiation - Concept ry functions from first principle -De - Differentiation of parametric functions containing linear functions by parts) - Definite integrals. Simple me -Length of curve -surface area of	C Programinal Practice, Let of derivative or crivatives of incident of the control of the contro	ming imit of fue - Slope nverse ferentiati integral	unction of a cut on of tion (De	Periods:12 - Fundamental urve -Differentia s – Logarithmic implicit function ecomposition m	results or tion Tech c different ns –Highe ethod, me	niques - tiation – er order ethod of	CO
Mathematics: Fundamentals of Continuity of a fundamental of Continuity of a fundamental of Continuity of a fundamental of Continuity of Contin	f differer unction - lementar stitution grals of gration band volu	ntial and integral calculus: Theory and Concept of differentiation - Concept ry functions from first principle -De - Differentiation of parametric functions containing linear functions by parts) - Definite integrals. Simple	C Programination of Practice, Let of derivative or incident of the control of the	ming imit of fue - Slope nverse ferentiati integrat rals - Pr	unction of a contion of the contion of the contion of the continuation of the continua	Periods:12 - Fundamental urve -Differentials — Logarithmic implicit function ecomposition manager of Definite interests at a types - For	results or tion Tech c different ns –Highe ethod, me egrals –Re	niques - tiation — er order ethod of eduction	COS
Mathematics: Fundamentals of Continuity of a fundamental of Continuity of a fundamental of Continuity of a fundamental of Continuity of Contin	f differer unction - lementar stitution grals of gration band volu;	ntial and integral calculus: Theory and Concept of differentiation - Concept by functions from first principle -De - Differentiation of parametric functions containing linear functions by parts) - Definite integrals. Simple me -Length of curve -surface area cosic Structure - Keywords - constants	C Programination of Practice, Let of derivative or incident of the control of the	ming imit of fue - Slope nverse ferentiati integrat rals - Pr	unction of a contion of the contion of the contion of the continuation of the continua	Periods:12 - Fundamental urve -Differentials — Logarithmic implicit function ecomposition manager of Definite interests at a types - For	results or tion Technology different as —Higher ethod, me egrals —Referent ams.	niques - tiation — er order ethod of eduction	COS
Mathematics: Fundamentals of Continuity of a fundamental of Continuity of a fundamental of Continuity of a fundamental of Continuity of Contin	f differer unction - lementar stitution grals of gration band voluge and its bass - Control Literactivities	ntial and integral calculus: Theory and Concept of differentiation - Concept by functions from first principle -De - Differentiation of parametric functions containing linear functions by parts) - Definite integrals. Simple me -Length of curve -surface area cosic Structure - Keywords - constants rol and Looping statement - Arrays - ary Activities - Quiz - Oral Exercises - Group discontents	c Programical Practice, Let of derivatives of a citions — Diffus - Method of definite integration of a solid.	ming imit of form - Slope nverse forentiati integrati rals – Properato Strings -	unction of a co function ion of tion (De ropertie ors - D writing	Periods:12 - Fundamental urve -Differentials — Logarithmic implicit function ecomposition mass of Definite interest at a types - For simple C programmer of the prodes:12	results or tion Technology different consideration of the edition	niques - tiation — er order ethod of eduction uput and	CO2
Mathematics: Fundamentals of Continuity of a fundamental of Continuity of a fundamental of Continuity of a fundamental of Continuity of Contin	f different unction - lemental stitution grals of gration band volu g: and its bases - Control Literativities - ம் தமிழர் செ	ntial and integral calculus: Theory and Concept of differentiation - Concept by functions from first principle -De - Differentiation of parametric functions containing linear functions by parts) - Definite integrals. Simple me -Length of curve -surface area cosic Structure - Keywords - constants rol and Looping statement - Arrays - ary Activities - Quiz - Oral Exercises - Group discontents	c Programical Practice, Let of derivatives of a citions — Diffus - Method of definite integration of a solid.	ming imit of form - Slope nverse forentiati integrati rals – Properato Strings -	unction of a co function ion of tion (De ropertie ors - D writing	Periods:12 - Fundamental urve -Differentials — Logarithmic implicit function ecomposition mass of Definite interest at a types - For simple C programmer of the prodes:12	results or tion Techn c different ins —Highe ethod, me egrals —Re egrals —Re rmatted in rams.	niques - tiation — er order ethod of eduction uput and	

Lecture Periods:60	Tutorial Periods:-	Practical Periods:-	Lecture Periods:60
Reference Books			

- R.R Gaur, R. Asthana, G.P. Bagaria," A Foundation Course in Human Values and Professional Ethics", Excel Books, New Delhi, 2nd Revised Edition, 2019.
- 2. Kumar Mohan R, "English Grammar for all (Functional and Applied Grammar)", Unicare Academy, 2022.
- 3. Seely, John," Oxford A-Z of Grammar and Punctuation, Oxford Publication, 2013.
- 4. B.V. Ramana," Higher Engineering Mathematics", Tata McGraw Hill, New Delhi, 6th Edition, 2018.
- 5. Dr. A. Singaravelu, "Engineering Mathematics I", Meenakshi publications, Tamil Nadu, 2019.
- 6. E. Balagurusamy, "PROGRAMMING IN ANSI C", Mc Graw Hill, 8th Edition, 2019.
- 7. Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and RMRL
- 8. R Ralakrishnan "Journey of Civilization" Roia muthiah research publishers 1st Edition 2019
- . 9. கபிபகவாலாறு - மக்களும்பண்பாடும் பிள்ளை கே கே , சென்னை : உலகத்தமிழாராய்ச்சிநிறுவனம் , 2002.
- 10. கணினித்தமிழ் முனைவர்இல.சுந்தரம், விகடன்பிரசுரம்.
- 11. கீழடி வைகை நதிக்கரையில் சங்ககால நகரநாகரிகம், தமிழக தொல்லியல் துறை

Web References

- 1. http://www.newsociety.com/Books/S/Slow-isBeautiful
- https://www.aplustopper.com/formal-letter/
- 3. https://www.javatpoint.com/c-programming-language-tutorial
- 4. http://www.math.cum.edu/~wn0g/2ch6a.pdf
- 5. https://education.nsw.gov.au/teaching-and-learning/curriculum/creative-arts

			SEMESTER	– II					
Department	Mather	matics	Programme	: B.Tech	١.				
Semester	II		Course Cate	egory: BS	3	*End S	Semester	Exam Ty	pe: TE
0 0. 1.	U23M <i>A</i>	TC02	Periods/We	eek		Credit	Credit Max		arks
Course Code	0201117		L	Т	Р	С	CAM	ESE	TM
Course Name	Engine	ering Mathematics – II	3	1	0	4	25	75	100
			ALL Branches I	Except C	SBS, F1	7)			
Prerequisite		Mathematics							
	On co	mpletion of the course, the stud	dents will be at	ble to					lapping st Leve
	CO1	Convert a periodic function into	series form.					······································	K2
0.	CO2	Compute Fourier transforms of	various function	ns.					K3
Course Outcomes	CO3	Solve Differential Equations us							K3
Catoonios	CO4	Apply inverse Laplace transfor							K3
	CO5	Solve difference equations usin	•						K3
UNIT – I		er Series	g Z – transionins	J.		Periods:12)		
		eneral Fourier series – Odd and E	even functions –	- Hait-Ran	ge sine s	series and cos	sine series	– Change	or CO
ntervals – Parse									
UNIT – II	Fouri	er Transforms				Periods:12	2		
UNIT – II Fourier Transfor	Fouri ous ms and it	er Transforms s inverse – Properties of Fourier	r Transform (wit	thout proo	f) – Foui		2	ınsforms a	
UNIT – II Fourier Transform heir properties (Fourious Fou	er Transforms s inverse – Properties of Fourier proof).	r Transform (wit	thout proo	f) – Foui	rier sine and	2 cosine Tra	insforms a	
UNIT – II Fourier Transform heir properties (UNIT – III	Fourious Fou	er Transforms s inverse – Properties of Fourier proof). ce Transforms				rier sine and Periods:12	2 cosine Tra		ınd CO 2
UNIT – II Fourier Transform heir properties (UNIT – III Laplace transform	Fouriems and it excluding Lapla ms of ele	er Transforms s inverse – Properties of Fourier proof).				rier sine and Periods:12	2 cosine Tra		ınd CO
UNIT – II Fourier Transform heir properties (UNIT – III Laplace transform	Fourion ms and it excluding Lapla ms of elentegrals -	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic formitial and final value theorems.				rier sine and Periods:12	cosine Tra Laplace 1		ind CO2
UNIT – II Fourier Transform heir properties (in UNIT – III Laplace transform derivatives and in UNIT – IV Definition of inve	Fourions and it excluding Lapla ms of elentegrals - Inverserse Lapla	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic for Initial and final value theorems. se Laplace Transforms ace Transforms – Convolution	functions – Basi	ic properti	es (exclu	Periods:12 uding proof) - Periods:12	cosine Tra Laplace 1	transforms	of CO3
UNIT – II Fourier Transform heir properties (in UNIT – III Laplace transform derivatives and in UNIT – IV Definition of inve	Fourions and it excluding Lapla ms of elentegrals - Inverserse Lapla	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic for Initial and final value theorems. se Laplace Transforms	functions – Basi	ic properti	es (exclu	Periods:12 uding proof) - Periods:12	cosine Tra Laplace 1	transforms	of CO3
UNIT – II Fourier Transform heir properties (in UNIT – III Laplace transform derivatives and in UNIT – IV Definition of inve	Fourions and it excluding Lapla ms of elentegrals - Inverserse Laplond order	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic for Initial and final value theorems. se Laplace Transforms ace Transforms – Convolution	functions – Basi	ic properti	es (exclu	Periods:12 uding proof) - Periods:12	cosine Tra Laplace t Cosine Tra	transforms	of CO3
UNIT – II Fourier Transform heir properties (UNIT – III Laplace transform derivatives and in UNIT – IV Definition of invel Equations of sections UNIT – V Z-transforms –	Fourions and it excluding Lapla ms of elentegrals - Inverses Lapla ond order Z - Tr Elementa	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic formula and final value theorems. se Laplace Transforms ace Transforms – Convolution for with constant coefficients. ransforms ry Properties – Inverse Z-trans	functions – Basi	ic properti	es (exclu	Periods:12 Periods:12 Periods:12 tions of Line	cosine Tra Laplace 1 ar Ordinar	transforms y Differen	of CO:
UNIT – II Fourier Transform heir properties (UNIT – III Laplace transform derivatives and in UNIT – IV Definition of investigations of sections	Fourions and it excluding Lapla ms of elentegrals - Inverses Lapla ond order Z - Tr Elementa	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic formula and final value theorems. se Laplace Transforms ace Transforms – Convolution for with constant coefficients. ransforms ry Properties – Inverse Z-trans	functions – Basi	ic properti	es (exclu	Periods:12 Periods:12 Periods:12 tions of Line	cosine Tra Laplace 1 ar Ordinar	transforms y Differen	of CO:
UNIT – II Fourier Transform heir properties (UNIT – III Laplace transform derivatives and in UNIT – IV Definition of invectors of sectors UNIT – V E-transforms – I Lecture Period	Fourions and it excluding Lapla ms of elentegrals - Inverserse Laple ond order Z - Tr Elementa Z - transfer	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic formula and final value theorems. se Laplace Transforms ace Transforms – Convolution for with constant coefficients. ransforms ry Properties – Inverse Z-trans	functions – Basi theorem (exclude forms (using pa	ic properti	es (exclu	Periods:12 uding proof) - Periods:12 tions of Line Periods:12 Residues) -	cosine Tra Laplace 1 ar Ordinar	y Differen	of CO:
UNIT – II Fourier Transform heir properties (decired of the properties) UNIT – III Laplace transform Herivatives and interivatives and interivations of sections of sections — Interivatives — Interivativ	Fourioms and it excluding Lapla ms of elentegrals - Inverserse Laplond orde Z - Tr Elementa Z - transfo	er Transforms s inverse – Properties of Fourier proof). ce Transforms mentary functions and Periodic for Initial and final value theorems. se Laplace Transforms ace Transforms – Convolution of with constant coefficients. ransforms ry Properties – Inverse Z-transform. Tutorial Periods: 1	functions – Basi theorem (exclude forms (using pa	ic properti	es (exclu	Periods:12 uding proof) - Periods:12 tions of Line Periods:12 Residues) -	cosine Tra Laplace t Cosine Tra Solution	y Differen	of CO:
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- 3. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, New Delhi, 10th Edition, 2019.
- 4. G. Balaji, "Engineering Mathematics Transforms and Partial Differential Equations", G. Balaji Publishers, 18th Edition, 2022.
- 5. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw Hill, New Delhi, 2017.

Web References

- 1. https://nptel.ac.in/courses/111105121/
- 2. https://nptel.ac.in/courses/111105035/
- 3. https://nptel.ac.in/courses/11110711
- https://swayam.gov.in/nd1_noc20_ma17/preview
- 5. https://nptel.ac.in/courses/111/103/111103021/

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)										Program Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	-	-	1	-	-	-	-	-	1	1	-	-
2	3	2	1	1	-	1	-	-	-	-	-	1	3	-	-
3	3	2	1	1	1	1	1	-	•	1	1	1	3	-	-
4	3	2	1	1	ı	1	ı	ı	ı	ı	ı	1	3	-	-
5	3	2	1	1	-	1	-	-	-	-	-	1	3	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

		Conti	nuous Asse	essment Marks (C	AM)	End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

	Computer Science and Engineering	Program	nme: B	.Tech.				
Semester	1/11	Course	Catego	ory: ES	*End S	emester l	Exam Type:	TE
Course Code	U23CSTC01	Perio	ds/We	ek	Credit	Ma	ximum Mar	ks
Course Code	023031001	L	Т	Р	С	CAM	ESE	TM
Course Name	Programming in C	3	0	0	3	25	75	100
	(Common	to All Brar	nches)					
Prerequisite	-							
	On completion of the course, the students	will be able	e to				BT Ma _l (Highest	
Course	CO1 Comprehend the basics of Computers.						K2	•
Outcomes	CO2 Illustrate the concepts of control structu	res and loo	ping.				K2	<u></u>
	CO3 Implement programs using arrays and f	unctions.					K3	B
	CO4 Demonstrate programs using Structure	and Pointer	rs.				K3	 }
	CO5 Build the programs using Union and File	e managem	ent Ope	erations.			K3	 }
UNIT-I	Introduction				Periods:09		i	
	Classification of Computers - Block Diagram of Binary - Decimal - Conversion - Algorithm - F C Programming Basics				of Software Periods:09	- Networ	k Structure	. CO1
Data Types – Exp Looping statemer					ecision Makir			CO2
UNIT-III	Arrays and Functions				Periods:09			
Simple programs	tion – Declaration – One dimensional and Two d - sorting- searching – matrix operations- Function eference – Recursion							СОЗ
UNIT-IV	Structure and Pointers				Periods:09			
	ction – Structure definition – Structure declaration on – Initialization – Pointers arithmetic – Pointers							CO4
UNIT-V	Unions and Files				Periods:09			
Functions - Rand	n - Programs Using Structures and Unions – Intr om Access to Files - File System Functions - Co nic Memory Functions.							CO5
ורectives- Dynar		· · · · · · · · · · · · · · · · · · ·	al Darie	nde	Т	otalPerio	ds:45	
Directives- Dynar LecturePeriods	s:45 Tutorial Periods:	Practica	ai Pend	Jus	•	Otair end		
	s:45 Tutorial Periods:	Practica	ai Feiic	Jus	•	Otair C ito		
LecturePeriods Text Books 1. Balagurusam 2. YashvantKan	y. E, "Programming in ANSI C", Tata McGraw Hi etkar, "Let us C", BPB Publications, 16th Edition	ill, 8thEdition, 2017	n,2019.	Jus				
LecturePeriods Text Books 1. Balagurusam 2. YashvantKan	y. E, "Programming in ANSI C", Tata McGraw Hi etkar, "Let us C", BPB Publications, 16th Edition dt," C: The Complete Reference", McGraw Hill, F	ill, 8thEdition, 2017	n,2019.			otair eno		
LecturePeriods Text Books 1. Balagurusam 2. YashvantKan 3. Herbert Schild ReferenceBool 1. Vikas B. Aga 2. Ashok N Kan 3. VikasVerma, 4. P.Visu, R.Sri 2012.	y. E, "Programming in ANSI C", Tata McGraw Hi etkar, "Let us C", BPB Publications, 16th Edition dt," C: The Complete Reference", McGraw Hill, F	ill, 8thEdition, 2017 FourthEdition Nirali Praka cation, 2 nd Ir ition,2012. of Computin	n,2019. n,2014 shan Au mpression	ug-2019, on,2012. Programr	ning", Sri Kri		ications, 4 th	Edition

- 1. https://www.programiz.com/c-programming
- 2. https://www.geeksforgeeks.org/c-language-set-1-introduction/
- 3. https://www.tutorialspoint.com/cprogramming
- 4. https://www.assignment2do.wordpress.com/.../solution-programming-in-ansi-c
- 5. https://nptel.ac.in/courses/106/104/106104128/
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)									Program Specific Outcomes (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
2	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
3	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3
4	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3
5	3	2	1	1	3	-	-	1	-	1	ı	-	3	-	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

		Conti	nuous Ass	sessment Marks (C	AM)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	1	0	5	5	5	75	100

^{*}Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Biom	nedical Engineering	Progran	nme: B.T	ecn.				
Semester	i II		Course	Categor	y: PC	*End	Semester	r Exam Typ	e: TE
Course Code	U23E	BMTC01	Perio	ds/Wee	k	Credit	Ma	ximum Ma	rks
			L	Т	Р	С	CAM	ESE	TM
Course Name	Elect	ron Devices and Circuits	3	0	0	3	25	75	100
		(Common	to BME and IC	È Branc	ches)	<u>.i</u>			
Prerequisite	Physic	S							
	On cor	mpletion of the course, the stude	nts will be able	to				BT Ma (Highes	
	CO1	Explain the operation of basic sen	niconductor dioc	les and its	s applica	ations		K	2
0	CO2	Classify the transistors configurati	on and analyze	its charac	cteristics	3		K	3
Course Outcomes	CO3	Distinguish the special semicondu	ctor devices an	d its appli	ications			К	3
	CO4	Analyze the transistor using small categories of amplifiers				e operation of	different	К	4
	CO5	Investigate the operation of different	ent types of feed	back amp	plifiers a	nd oscillators		K	3
UNIT-I	Diodes	and their Applications				Periods:9		<u>.</u>	
Zener diode and	its rev	erse characteristics, Zener breakd filters, Clippers, Clampers, Voltage r Junction Transistor and Field E	Regulator – Zei	ner diode			/ave rectin	er, ruii wav	
UNIT-II Bipolar Junction Characteristics — 0	Bipola Trans Cut-off,	r Junction Transistor and Field E sistor: Principle of operation –Cur active and saturation region, Trans	Regulator – Zel ffect Transisto rent component istor as a switch	ner diode or ds, CE, C	as Volta CB, and tor as ar	Periods:9 CC Configuration amplifier.	tions, Inpu	ut and outpu	ut CO2
Zener diode and ectifier with and summer with and summer with and summer with a summer	Bipola Trans Cut-off, nsistor	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation –Cur active and saturation region, Trans : Classification - JFET and its ch ent modes.	Regulator – Zel ffect Transisto rent component istor as a switch	ner diode or ds, CE, C	as Volta CB, and tor as ar	Periods:9 CC Configuration amplifier. MOSFET —	tions, Inpu	ut and outpu	ut CO2
Zener diode and ectifier with and some UNIT-II Bipolar Junction characteristics – (Field Effect Tra	Bipola Trans Cut-off, nsistor	r Junction Transistor and Field Esistor: Principle of operation —Curactive and saturation region, Trans: Classification - JFET and its ch	Regulator – Zel ffect Transisto rent component istor as a switch	ner diode or ds, CE, C	as Volta CB, and tor as ar	Periods:9 CC Configuration amplifier.	tions, Inpu	ut and outpu	ıt CO2
Zener diode and ectifier with and sectifier with and section and end section and e	Bipola Trans Cut-off, nsistor nancem Specia	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation –Cur active and saturation region, Trans : Classification - JFET and its ch ent modes.	Regulator – Zei ffect Transisto rent component istor as a switch aracteristics – . Schottky diode	ner diode ir is, CE, C i, Transisi JFET par	CB, and tor as ar rameters	Periods:9 CC Configuration amplifier. MOSFET — Periods:9 ght Emitting D	tions, Inpu	of operation	ut CO2
Zener diode and ectifier with and sectifier with and sectifier with and sectifier with and section and enterpretation and enter	Bipola Trans Cut-off, nsistor nancem Specia	r Junction Transistor and Field Esistor: Principle of operation —Curactive and saturation region, Trans: Classification - JFET and its chent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, aid Crystal Display (LCD), Silicon	Regulator – Zei ffect Transisto rent component istor as a switch aracteristics – . Schottky diode	ner diode ir is, CE, C i, Transisi JFET par	CB, and tor as ar rameters	Periods:9 CC Configuration amplifier. MOSFET — Periods:9 ght Emitting D	tions, Inpu	of operation	ut CO2
Zener diode and ectifier with and sectifier with and sectifier with and sectifier with and sectifier with and sectified Junction Transdiode, Photo diofriacc. UNIT-IV BJT small signal	Bipola Trans Cut-off, nsistor hancem Specia sistor (Ude, Liqu low fre	r Junction Transistor and Field Esistor: Principle of operation —Curactive and saturation region, Trans: Classification - JFET and its chent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, aid Crystal Display (LCD), Silicon	Regulator – Zei ffect Transisto rent component istor as a switch aracteristics – . Schottky diode Control Rectifie r – Analysis of	ts, CE, C t, Transist JFET par t, Gunn d er (SCR),	CB, and tor as ar rameters	Periods:9 CC Configuration amplifier. MOSFET — Periods:9 ght Emitting D TRIAC, Appli Periods:9 C amplifiers,	principle iode (LED) cations of	of operation), Laser, PI SCR, DIAC	ut CO2
Zener diode and ectifier with and sectifier with and sectifier with and sectifier with and sectifier with and sectified Junction Transdiode, Photo diofriacc. UNIT-IV BJT small signal	Bipola Trans Cut-off, nsistor hancem Special sistor (Ude, Liqu low fre r, Powe	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation –Cur active and saturation region, Trans : Classification - JFET and its ch ent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, yid Crystal Display (LCD), Silicon iers equency model using h paramete	Regulator – Zei ffect Transisto rent component istor as a switch aracteristics – . Schottky diode Control Rectifie r – Analysis of	ts, CE, C t, Transist JFET par t, Gunn d er (SCR),	CB, and tor as ar rameters	Periods:9 CC Configuration amplifier. MOSFET — Periods:9 ght Emitting D TRIAC, Appli Periods:9 C amplifiers,	principle iode (LED) cations of	of operation), Laser, PI SCR, DIAC	ut CO2
Zener diode and ectifier with and sectifier with and section and enterest and section and	Bipola Trans Cut-off, nsistor nancem Specia sistor (Ude, Liqu Amplif low fre r, Powe Feedl iers-Pro	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation –Cur active and saturation region, Trans : Classification - JFET and its ch ent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, aid Crystal Display (LCD), Silicon iers equency model using h paramete r amplifiers –Class A, Class B, Class	Regulator – Zei Iffect Transisto Iffect Transi	ts, CE, C ts, Transist JFET par e, Gunn d er (SCR),	CB, and tor as ar rameters liode, Lig, DIAC,	Periods:9 CC Configuration amplifier. MOSFET — Periods:9 ght Emitting D TRIAC, Appli Periods:9 C amplifiers, ers. Periods:9 Shunt feedba	tions, Inpuprinciple iode (LED cations of	of operation), Laser, PI SCR, DIAC	ut CO:
Zener diode and ectifier with and vectifier Junction Enacteristics — Cepletion and end UNIT-III Junijunction Transliode, Photo diomander, Photo dioman	Bipola Trans Cut-off, nsistor nancem Specia sistor (Ude, Liqu Amplif low fre r, Powe Feedl iers-Prodition fo	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation –Cur active and saturation region, Trans : Classification - JFET and its ch ent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, aid Crystal Display (LCD), Silicon iers equency model using h paramete r amplifiers –Class A, Class B, Class back Amplifiers and Oscillators eperties of negative feedback-volt	Regulator – Zei Iffect Transisto Iffect Transi	ts, CE, C ts, Transist JFET par e, Gunn d er (SCR),	cB, and tor as ar rameters liode, Lig, DIAC, and CC amplification and transfer to the control of	Periods:9 CC Configuration amplifier. S, MOSFET — Periods:9 ght Emitting D TRIAC, Appli Periods:9 C amplifiers, ers. Periods:9 Shunt feedba bridge, Hartle	tions, Inpuprinciple iode (LED cations of	of operation), Laser, PI SCR, DIAC ed amplifiers ve feedback and Crysts	ut CO2
Zener diode and ectifier with and sectifier with an end sectifier with a section with a sect	Bipola Trans Cut-off, nsistor nancem Specia sistor (Ude, Liqu Amplif low fre r, Powe Feedl iers-Prodition fo	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation —Cur active and saturation region, Trans : Classification - JFET and its ch ent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, aid Crystal Display (LCD), Silicon iers equency model using h paramete r amplifiers —Class A, Class B, Class back Amplifiers and Oscillators eperties of negative feedback-volter oscillations, Classification of Oscillations	Regulator – Zei Iffect Transisto Iffect Transi	ts, CE, Co, Transist JFET par er (SCR), CE, CB, CB, Class Cont, Serie hase shift	cB, and tor as ar rameters liode, Lig, DIAC, and CC amplification and transfer to the control of	Periods:9 CC Configuration amplifier. S, MOSFET — Periods:9 ght Emitting D TRIAC, Appli Periods:9 C amplifiers, ers. Periods:9 Shunt feedba bridge, Hartle	principle iode (LED) cations of RC couple ck, Positively, Colpitts	of operation), Laser, PI SCR, DIAC ed amplifiers ve feedback and Crysts	ut CO2
dener diode and ectifier with and sectifier with and sectified and entered by the section and entered by th	Bipola Trans Cut-off, nsistor nancem Specia sistor (Ude, Liqu Amplif low fre r, Powe Feedl iers-Prodition for s:45	filters, Clippers, Clampers, Voltage r Junction Transistor and Field E sistor: Principle of operation —Cur active and saturation region, Trans : Classification - JFET and its ch ent modes. Il Semiconductor Devices JT), Tunnel diode, Varactor diode, aid Crystal Display (LCD), Silicon iers equency model using h paramete r amplifiers —Class A, Class B, Class back Amplifiers and Oscillators eperties of negative feedback-volter oscillations, Classification of Oscillations	Regulator – Zer Iffect Transistor Irent component Istor as a switch Istor as a swi	ts, CE, Co, Transist JFET par der (SCR), CE, CB, CB, Class Cont, Serie hase shift al Period	cB, and tor as ar rameters liode, Liq, DIAC, and CC amplificates and t, Wien	Periods:9 CC Configuration amplifier. S, MOSFET — Periods:9 ght Emitting D TRIAC, Appli Periods:9 C amplifiers, ers. Periods:9 Shunt feedba bridge, Hartle	principle iode (LED cations of Couple ck, Positivey, Colpitts otalPerioc	of operation), Laser, PI SCR, DIAC ed amplifiers ve feedback and Crysta	ut CO:

3. R S Sedha "A Textbook of Applied Electronics" S. Chand Publications, 2008

Reference Books

- 1. Robert L. Boylestad and Louis Nashelsky, Electronic Devices and Circuits Theory, Pearson, 9th Edition, 2013.
- 2. ThomasL.Floyd, "Electronicdevices" Prentice Hall", 10th Edition, 2018
- 3. Kumar and Jain, "Electronic devices and Circuits" PHI learning, 2016
- 4. Bakshi, U. A., &Godse, A. P., "Electronic Devices and Circuits", Technical Publications, 2008
- 5. Anil Kumar Maini., Varsha Agrawal, "Electronic devices and circuits", Wiley, 2019

Web References

- 1. https://nptel.ac.in/courses/117/103/117103063/
- 2. https://nptel.ac.in/courses/108108122/
- 3. https://www.electronics-tutorials.ws/

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	2	2	-	2	2	-	-	-	1	•	1	3	-	2	
2	3	2	2	1	2	2	-	•	-	1	1	-	3	-	2	
3	3	2	2	1	2	2	•	•	1	ı	1	1	3	-	2	
4	3	3	2	1	2	2	-	-	-	1	•	-	3	-	2	
5	3	3	2	1	2	2	-	-	-	-	•	-	3	-	2	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

		Continuous	s Assessr	nent Marks (CA	M)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	10)	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

^{*} TE - Theory Exam, LE - Lab Exam

Semester		edical Engineering	Programme: B.Tech.							
	II		Course	Catego	ry: PC	*End S	emester l	Exam Typ	e: TE	
Course Code	U23BI	MT203	Perio	ds/Wee	ek	Credit	Ma	ximum Ma	arks	
Course Code	UZJDI	W11203	L	Т	Р	С	CAM	ESE	TM	
Course Name	Biose	nsors and Transducers	3	0	0	3	25	75	100	
Prerequisite	-			-	·					
	On co	ompletion of the course, the students	s will be able	e to					apping	
	004	Understand various measurements ar	ad inatrumant						st Level) K2	
Course	CO1	Onderstand various measurements ar	ia instrument	S					^2	
Outcomes	CO2	Apply fundamental transduction and p	hoto sensing	principl	es using	various sens	ors	I	K 3	
	CO3	Distinguish transducers and electric se	ensors its app	olication				K3		
	CO4	Analyze different types of electrodes in	n biological m	neasurer	nents				K3	
	CO5	Interpret various biochemical sensors	used in phys	iological	measur	ement	- ·		K3	
UNIT-I	introa	uction To Measurements					Period	ls:09		
Measurement S	ystem–I	nstrumentation-Classification and Ch	naracteristics	of Tra	ınsducer	s– Static a	nd Dynam	nic-Errors	in CO1	
Measurements- (Calibrati	on–Primary and secondary standards.	Measuremen	its using	AC & D	C Bridges	-			
UNIT-II	Dian	looment Dressure and Tompers	tura Canaa				Period	ام،۸۸		
	<u>. i</u>	lacement, Pressure and Tempera ctor, sensing elements, configuration, u				ı. ı				
relative resistand	es. tem	e transducers: Capacitive transducer, lunperature characteristics, thermistor clae—Characteristics.		sducer,	ĽVDT, F	Passive types	: RTD mat	erials rang	je,	
relative resistand Active type: Theri	es. tem	perature characteristics, thermistor cle-Characteristics.	haracteristics	sducer,	ĽVDT, F	Passive types	: RTD mat Temperat	terials rangure senso	je,	
relative resistand Active type: Theri	es. tem nocoup	nperature characteristics, thermistor cle–Characteristics. sducers And Photoelectric Sensor	haracteristics	sducer, s, biome	LVDT, F	Passive types plications of	: RTD mat Temperat	terials rangure senso	je, rs.	
relative resistand Active type: There UNIT-III Introduction to Tocomparison of ph	Transransduction	perature characteristics, thermistor cle-Characteristics.	haracteristics ors Ind biomedical populations of the second control of the second cont	sducer, s, biome al applic of photo	LVDT, Fedical apparations a	Passive types plications of as pressure& transducers.	: RTD mate Temperate Period Ultrasoun Ionizing &	terials rangure sensor Is:09 d transduction Non-Ionizi	ge, rs. cer CO3	
relative resistand Active type: There UNIT-III Introduction to Tocomparison of ph	Transransduction of the effects.	perature characteristics, thermistor cle-Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric active transducers.	haracteristics ors Ind biomedical populations of the second control of the second cont	sducer, s, biome al applic of photo	LVDT, Fedical apparations a	Passive types plications of as pressure& transducers.	: RTD mate Temperate Period Ultrasoun Ionizing &	terials rangure sensor Is:09 d transduction Non-Ionizi	ge, rs. cer CO3	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of phradiation and its	Transransduction of the control of t	perature characteristics, thermistor cle-Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric active transducers.	haracteristics ors Ind biomedical populations of the second control of the second cont	sducer, s, biome al applic of photo	LVDT, Fedical apparations a	Passive types plications of as pressure& transducers.	: RTD mate Temperate Period Ultrasoun Ionizing &	erials rangure sensor Is:09 d transduc Non-lonizi e cells, pho	ge, rs. cer CO3	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of pharadiation and its diodes, phototrance UNIT-IV Recording Electromotion artifacts, Secondary (1988)	Transduction of the control of the c	perature characteristics, thermistor of le–Characteristics. sducers And Photoelectric Sensors, Piezoelectric active transducer a tric transducers, Spectro photometric aphototube, scintillation counter, Photo	haracteristics ors Ind biomedical applications of Multiplier Tules Electrode-tis	sducer, s, biome al applic of photo be (PMT	cations a electric (), photo	Passive types plications of spressure& transducers. voltaic, Photo olarization, s	Period kin contact	derials rangure sensor derials rangure sensor derials rangure derials r	ge, rs.	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of pharadiation and its diodes, phototrance UNIT-IV Recording Electromotion artifacts, Secondary (1988)	Transduction of the control of the c	perature characteristics, thermistor cle—Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric aphototube, scintillation counter, Photoelectrodes trodes Half cell potential and action potential, Iver Chloride electrodes, Surface Elect	haracteristics ors Ind biomedical applications of Multiplier Tules Electrode-tis	sducer, s, biome al applic of photo be (PMT	cations a electric (), photo	Passive types plications of spressure& transducers. voltaic, Photo olarization, s	Period kin contact	derials rangure sensor derials rangure sensor derials:09 d transductive cells, photologicals:09 d impedance conductive	ge, rs.	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of phradiation and itse diodes, phototran UNIT-IV Recording Electromotion artifacts, Sof electrode. Mea UNIT-V Biosensors— Che	Transduction of the control of the c	perature characteristics, thermistor cle—Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric a Phototube, scintillation counter, Photoelectrodes trodes Half cell potential and action potential, Iver Chloride electrodes, Surface Electronetric of Skin Resistance hemical Transducers eptor, hot and cold receptors, Baro reserved.	haracteristics Ors Ind biomedical applications of Multiplier Tules Electrode-tistic rodes—Need	sducer, s, biome al applic of photo be (PMT ssue inte	cations a electric), photo	Passive types plications of spressure transducers. voltaic, Photo olarization, splicroelectrode sound, vision	Period kin contact s-Electrica Period kin contact period n, osmolali	derials rangure sensor derials rangure sensor derials rangure derials r	ge, rs. CO3 ng oto ce, CO4 tte. CO5	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of phradiation and itse diodes, phototran UNIT-IV Recording Electromotion artifacts, Sof electrode. Mea UNIT-V Biosensors— Che Transducers for t	Transduction of the control of the c	perature characteristics, thermistor cle—Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric a Phototube, scintillation counter, Photoerodes trodes Half cell potential and action potential, Iver Chloride electrodes, Surface Electron of Skin Resistance hemical Transducers	haracteristics Drs Ind biomedic applications of Multiplier Tule Electrode-tis rodes— Need eceptors, sen lon exchange	sducer, s, biome al applic of photo be (PMT ssue intel le electr nsors for e memb	cations a electric), photo	Passive types plications of spressure transducers. voltaic, Photo olarization, splicroelectrode sound, vision	Period kin contact s-Electrica Period kin contact period n, osmolali	derials rangure sensor derials rangure sensor derials rangure derials r	ge, rs. CO3 ng oto ce, CO4 tte. CO5	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of phradiation and itse diodes, phototran UNIT-IV Recording Electromotion artifacts, Sof electrode. Mea UNIT-V Biosensors— Che Transducers for t	Transduction of the more central sureme Bioclemore central sureme Bioclemore central sureme	perature characteristics, thermistor cle—Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric a Phototube, scintillation counter, Photoelectrodes trodes Half cell potential and action potential, Iver Chloride electrodes, Surface Electront of Skin Resistance themical Transducers eptor, hot and cold receptors, Baro resurement of ions and dissolved gases.	haracteristics Drs Ind biomedic applications of Multiplier Tule Electrode-tis rodes— Need eceptors, sen lon exchange	sducer, s, biome al applic of photo be (PMT ssue inte	erface, podes— N	Passive types plications of spressure transducers. voltaic, Photo olarization, slicroelectrode sound, vision ctrodes – Mea	Period kin contact s-Electrica Period kin contact period n, osmolali	derials rangure sensor design senso	ge, rs. CO3 ng oto ce, CO4 tte. CO5	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of phradiation and itse diodes, phototran UNIT-IV Recording Electromotion artifacts, Sof electrode. Mea UNIT-V Biosensors— Che Transducers for tool electrodes. Mea	Transduction of the more central sureme Bioclemore central sureme Bioclemore central sureme	perature characteristics, thermistor of the Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric aphototube, scintillation counter, Photoelectric active transducers, Spectro photometric aphototube, scintillation counter, Photoelectrodes Half cell potential and action potential, Iver Chloride electrodes, Surface Electroterior of Skin Resistance Septor, hot and cold receptors, Baro resurement of ions and dissolved gases, ment of pO2, Measurement of pCO2.ISF	haracteristics ors Ind biomedical applications of Multiplier Tules Electrode-tistic rodes—Need eceptors, sen lon exchange-ET for gluco	sducer, s, biome al applic of photo be (PMT ssue inte	erface, podes— N	Passive types plications of spressure transducers. voltaic, Photo olarization, slicroelectrode sound, vision ctrodes – Mea	Period Ultrasoun lonizing & conductive Period kin contacts-Electrica Period n, osmolalitsurement	derials rangure sensor design of transduction design	ge, rs. CO3 ng oto ce, CO4 tte. CO5	
relative resistance Active type: There UNIT-III Introduction to Tocomparison of phradiation and itse diodes, phototran UNIT-IV Recording Electromotion artifacts, Sof electrode. Mea UNIT-V Biosensors— Che Transducers for total electrodes. Mea Lecture Period Text Books	Transduction to the mocoup Transduction to the mocoup Transduction to the mocoup to the mocoup Biociper more cepted to the mocoup to the mo	perature characteristics, thermistor of the Characteristics. sducers And Photoelectric Sensorers, Piezoelectric active transducer a tric transducers, Spectro photometric aphototube, scintillation counter, Photoelectric active transducers, Spectro photometric aphototube, scintillation counter, Photoelectrodes Half cell potential and action potential, Iver Chloride electrodes, Surface Electroterior of Skin Resistance Septor, hot and cold receptors, Baro resurement of ions and dissolved gases, ment of pO2, Measurement of pCO2.ISF	haracteristics ors Ind biomedic applications of Multiplier Tul Electrode-tis rodes— Need ecceptors, sen lon exchange ET for gluco Practica	sducer, s, biome al applic of photo be (PMT ssue intel le electr nsors for e memb se.	cations a electric '), photo erface, podes— M	Passive types plications of splications of splicati	Period kin contact s-Electrica Period kin contact s-Electrica Period n, osmolalin surement	derials rangure sensor Is:09 d transduc Non-lonizi e cells, pho is:09 t impedanc I conductiv Is:09 ty and tas of pH— Gla	ge, rs. CO3 ng otto ce, CO4	

Reference Books

- 1.R. Anandanatarajan, "Biomedical Instrumentation nad measurements", PHI Learning, 2nd Edition, December 20
- 2.Ernest O Doebelin and Dhanesh N Manik, "Measurement Systems, Applications and Design", MCGraw-Hill, 5th edition 2007.
- 3.MichaelJ.McGrath, Cliodhna Ní Scanaill, "Sensor Technologies: Healthcare, Wellness and Environmental Applications, Apress.8th Edition 2013.
- 4.RichardS.C.Cobbold, "Transducers for Biomedical Measurements: Principles and Applications ", John Wiley and Sons, 7th Edition ,2004.
- 5, NandiniK. Jog, "ElectronicsinMedicineandBiomedicalInstrumentation", PHI, 2nd Edition, 2013.

Web References

- 1. http://www.gvpcew.ac.in/unit%202.pdf
- 2. http://www.123seminarsonly.com/Seminar-Reports/018/31005914-Notes-on-Transducers.pdf
- 3. https://nptel.ac.in/courses/108/108/108108147/
- 4. https://nptel.ac.in/content/storage2/courses/112103174/pdf/mod2.pdf
- 5. https://www.uvpce.ac.in/content/biomedical-transducers-and-biosensors-laboratory
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

00-		Program Outcomes (POs)												gram S _l comes(
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	2	-	-	-	1		-	1	3	2	-
2	2	3	3	3	3	-	-	1	-	-	-	1	3	2	-
3	3	3	3	-	3	-	-	1	-	-	-	1	3	2	-
4	3	3	3	-	3	-	-	-	-	-	-	1	3	2	-
5	3	3	3	2	3		-	1	1	-		1	3	2	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

		Continu	ous Asses	ssment Marks (CA	M)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks		10	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Biomedical Engineering	Progran	nme: B. 7	Гесh.					
Semester	II	Course	Catego	ry: HS	End S	Semester	Exam Type): -	
Course Code	U23HSTC01	Perio	ds/Wee	ek	Credit	Ma	aximum Ma	rks	
Course Code	02311311011	L	Т	Р	С	CAM	ESE	TM	
Course Name	Universal Human Values –II	2	0	0	2	25	75	100	
Prerequisite	UHV-I: Universal Human Values-Introd	duction		i					
	The course will enable the student to CO1 Aware of themselves, and their fam	nily, society an	d nature.				BT Mapp (Highest L K2	-	
Course Outcomes	CO2 Be responsible in life, and in handli human nature in mind.	ing problems w	hile kee	ping hu	man relationsh	nips and	K2	K2	
Outcomes	CO3 Apply creativity in their education a	nd develop ho	istic mod	del.			K2		
	CO4 Apply what they have learnt to thei	r real life.					K2		
	CO5 Be proficient to provide sustainable		o problo	mo in o	ooioty and not	uro	K2		
UNIT-I	Introduction to Value Education	solutions to ti	ie brobie	1115 111 5	Periods:0	<u>.</u>	1\4		
_	iding, Relationship and Physical Facility (H	Iolistic Develor	ment ar	nd the l		_	deretanding		
Value Education	n - Self-exploration as the Process for Valuence - Happiness and Prosperity - Current Sc	ue Education -	Continuo	ous Ha	ppiness and F	Prosperity			
UNIT-II	Harmony in the Human Being				Periods:09	9			
•	ody as an Instrument of the Self-Understansure self-regulation and Health Harmony in the Family and Society				Periods:0		Title Body-	CO2	
_	Family – the Basic Unit of Human Interacti		Found	ational \			Pochoct'		
as the Right Ev	aluation-Other Feelings, Justice in Human- niversal Human Order.							CO3	
UNIT-IV	Harmony in the Nature/Existence				Periods:0	9			
	Harmony in the Nature-Interconnectedness g Existence as Co-existence at All Levels-Th				ulfilment amor	ng the Fou	ur Orders of	CO4	
UNIT-V	Implications of the Holistic Und Professional Ethics	erstanding	– a Lo	ook a	t Periods:0	9			
Humanistic Con	ance of Human Values-Definitiveness of stitution and Universal Human Order-Com anagement Models-Typical Case Studies-St	petence in Pro	ofessiona	al Ethic	s-Holistic Tec	hnologies,	Production	CO5	
LecturePeriod		Practic				otalPeri			
Text Books		1			1 -				
	urse in Human Values and Professional Ethi	ics, R R Gaur,	R Asthai	na, G P	Bagaria, 2nd	Revised E	dition, Excel	Books	
1. Jeeva	n Vidya: Ek Parichaya, A Nagaraj, Jeevan \ n Values, A.N. Tripathi, New Age Intl. Publis				1999				

3. The Story of Stuff (Book).

4. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi

- 5. Small is Beautiful E. F Schumacher
- 6. Slow is Beautiful Cecile Andrews
- 7. Economy of Permanence J C Kumarappa
- 8. Bharat Mein Angreji Raj Pandit Sunderlal
- 9. Rediscovering India by Dharampal
- 10. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland (English)
- 13. Gandhi Romain Rolland (English)

Evaluation Method

		Continu	ous Asses	sment Marks (C	AM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

^{*} Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	English	Programr	ne: B.T e	ech.				
Semester	11	Course C	ategory	: HS	En	d Semestei	r Exam 1	Гуре: ТЕ
Course Code	U23ENBC02	Period	ls/Week		Credit	Max	imum M	arks
Occide Code	OZOLINDOOZ	L	Т	Р	С	CAM	ESE	TM
Course Name	Communicative English - II	2	-	2	3	50	50	100
	(Common to AL	L Branches e	except C	SBS)		<u> </u>		<u>-</u>
Prerequisite	Basics of English Language							
	On completion of the course, the stu	dents will be	able to					/lapping est Level
Course	CO1 Draft effective written communica	ition in profess	ional en	vironm	ent			K2
Outcomes	CO2 Apply the mechanics of creative v	writing with pre	cision a	nd clar	ity			K3
	CO3 Acquire language skills professionally to groom the overall personality through sensitizing various etiquettes in real time situation							K2
	CO4 Develop language fluency and ga							K3
	CO5 Express thoughts and ideas with	clarity and focu	us					K2
UNIT-I	Business Correspondence				Periods:1	0		
Letter, Bio-data, C	lling for a quotation, Placing Order, Letter of CV	Complaints, Le	tter seek	ing Cla	rification, R	esume', Job	Applicat	ion CO1
UNIT-II	Functional Writing Skills				Periods:1	-		
Four Modes of W	riting, Sentence Structure , Art of condensation	-	-		aking, Use o	-	l clause ii	n CO2
Four Modes of Wi sentence, Principl	riting, Sentence Structure , Art of condensation les of paragraph writing, Techniques of Essay	-	-		aking, Use o aphrasing	f phrase and	l clause ii	n CO2
Four Modes of Wi sentence, Principl UNIT-III	riting, Sentence Structure , Art of condensation les of paragraph writing, Techniques of Essay Etiquettes	Writing, Jumble	d Senten	ce, Paı	aking, Use o aphrasing Periods:1	f phrase and		
Four Modes of Wi sentence, Principl UNIT-III Etiquette: Meanin	riting, Sentence Structure, Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquet	Writing, Jumble	d Senten	ce, Paı	aking, Use o aphrasing Periods:1	f phrase and		
Four Modes of Wi sentence, Principl UNIT-III Etiquette: Meanin	riting, Sentence Structure , Art of condensation les of paragraph writing, Techniques of Essay Etiquettes	Writing, Jumble	d Senten	ce, Paı	aking, Use o aphrasing Periods:1	f phrase and O cial Media E		CO3
Four Modes of Wisentence, Principle UNIT-III Etiquette: Meanin Dining Etiquette, (UNIT-IV List of Exercises Listening: Letter Speaking: Just a Reading: Variety	riting, Sentence Structure , Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquet Communication Etiquette Communication Practice-II sr writing tips Minute, Impromptu Speech, Contemporary Issay of examples for Modes of Writing	Writing, Jumble	d Senten	ce, Paı	aking, Use of aphrasing Periods:1 Etiquette, So	f phrase and O cial Media E		
Four Modes of Wisentence, Principl UNIT-III Etiquette: Meanin Dining Etiquette, (UNIT-IV List of Exercises Listening: Letter Speaking: Just a	riting, Sentence Structure , Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquet Communication Etiquette Communication Practice-II sr writing tips Minute, Impromptu Speech, Contemporary Issay of examples for Modes of Writing	Writing, Jumble	d Senten	ce, Paı	aking, Use of aphrasing Periods:1 Etiquette, So	f phrase and 0 cial Media E		CO3
Four Modes of Wisentence, Principle UNIT-III Etiquette: Meanin Dining Etiquette, (UNIT-IV List of Exercises Listening: Letter Speaking: Just a Reading: Variety Writing: Different UNIT-V List of Exercises Listening: Videos Speaking: Team Reading: Phrase	riting, Sentence Structure, Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquet Communication Etiquette Communication Practice-II sr writing tips Minute, Impromptu Speech, Contemporary Isser of examples for Modes of Writing types of letters Interpersonal Communication-II s on different types of Etiquettes Presentation, Negotiation Skills es and Clauses	Writing, Jumble tte, Telephone E sues	d Senten	ce, Paı	aking, Use of aphrasing Periods:1 Etiquette, So Periods:1	f phrase and 0 cial Media E		CO3
Four Modes of Wisentence, Principle JNIT-III Etiquette: Meanin Dining Etiquette, Output State of Exercises Listening: Letter Speaking: Just a Reading: Variety Writing: Different JNIT-V List of Exercises Listening: Videos Speaking: Team Reading: Phras Writing: Free writecture Periods	riting, Sentence Structure , Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquette Communication Etiquette Communication Practice-II s r writing tips Minute, Impromptu Speech, Contemporary Isser of examples for Modes of Writing types of letters Interpersonal Communication-II s on different types of Etiquettes Presentation, Negotiation Skills es and Clauses ting on any given topic, Paraphrasing Practice	Writing, Jumble tte, Telephone E sues	d Senten	ce, Pai	aking, Use of aphrasing Periods:1 Etiquette, So Periods:1	f phrase and 0 cial Media E	tiquette,	GO4
Four Modes of Wisentence, Principle JNIT-III Etiquette: Meanin Dining Etiquette, Output State of Exercises Listening: Letter Speaking: Just a Reading: Variety Writing: Different JNIT-V List of Exercises Listening: Videos Speaking: Team Reading: Phrase Writing: Free writes Lecture Periods Text Books	riting, Sentence Structure, Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquet Communication Etiquette Communication Practice-II sr writing tips Minute, Impromptu Speech, Contemporary Isser of examples for Modes of Writing types of letters Interpersonal Communication-II se on different types of Etiquettes Presentation, Negotiation Skills es and Clauses ting on any given topic, Paraphrasing Practice Tutorial Periods: -	Writing, Jumble tte, Telephone E sues Practical	d Senten	ce, Par	aking, Use or aphrasing Periods:1 Etiquette, So Periods:1	f phrase and Cial Media E 5	tiquette,	GO4
Four Modes of Wisentence, Principle UNIT-III Etiquette: Meanin Dining Etiquette, O UNIT-IV List of Exercises Listening: Letter Speaking: Just a Reading: Variety Writing: Different UNIT-V List of Exercises Listening: Videos Speaking: Team Reading: Phrase Writing: Free writ LecturePeriods Text Books 1. PC Das, " 2. Kumar, Se	riting, Sentence Structure, Art of condensation les of paragraph writing, Techniques of Essay Etiquettes g, Kinds: Corporate Etiquette, Meeting Etiquette Communication Etiquette Communication Practice-II sr writing tips Minute, Impromptu Speech, Contemporary Isser of examples for Modes of Writing types of letters Interpersonal Communication-II se on different types of Etiquettes Presentation, Negotiation Skills es and Clauses ting on any given topic, Paraphrasing Practice se:30 Tutorial Periods: - "Letter Writing including Official and Business I anjay, Pushpalatha," Communication Skills". Communicat	writing, Jumble tte, Telephone E sues Practical Letters", New Ce	Periods entral Boo	s:30	aking, Use of aphrasing Periods:1 Etiquette, So Periods:1 Periods:1	f phrase and Cial Media E 5	tiquette,	GO4

- 2. Gerson Sharon J, Steven M. Gerson, "Technical Writing Process and Product", Pearson Education Pvt. Ltd. 3rd Edition, 2009.
- 3. Grussendorf, Marion, "English for Presentations". Oxford University Press, Oxford, 2007.
- 4. Seely John, "The Oxford Guide to Writing and Speaking", Oxford University Press, 2006.
- 5. R.C. Sharma, Krishna Mohan, "Business Correspondence and Report Writing", Tata McGraw Hill &Co.Ltd., New Delhi, 2001.

Web References

- 1. https://www.indeed.com/career-advice/finding-a-job/how-to-write-an-application-letter
- 2. https://owlcation.com/humanities/Four-Types-of-Writing
- 3. https://targetstudy.com/languages/english/paragraph-writing.html
- 4. https://www.businessnewsdaily.com/8262-email-etiquette-tips.html
- 5. https://www.youtube.com/watch?v=UOceysteljo

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)										Program Spec Outcomes (PS			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
3	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
4	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
5	1	-	-	-	-	-	-	-	-	3	-	1	-	-	•

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Methods

			The	eory		
	Conti	nuous Ass	sessment Marks	(CAM)	End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	75	60
IVIAIKS	2	0(to be we	ighted for 10 mar	ks)	(to be weighted for 50 marks)	60

Practical						
Continuous Assessme	nt Internal Evaluation	End Semeste	er Internal Evaluation	Total Marks		
30(to be weigh	ted for 10 marks)	3	30 marks			
Listening (L)*	10	Listening (L)*	10			
Speaking(S)	5	Speaking(S)	5	40		
Reading(R)*	10	Reading(R)*	10			
Writing(W)*	5	Writing(W)*	5			

• LRW components of Practical can be evaluated through Language Lab Software

Departmen	t Mechanical Engineering	Progr	amme :	B.Tech.				
Semester	1/11	Cours	e Categ	ory: ES	*End	d Semest	er Exam	Type: LE
Course	Haarenooa	Pe	riods/W	7	Credit		ximum Ma	7
Code	U23ESPC03	L	Т	Р	С	CAM	ESE	TM
Course Name	Engineering Graphics Using AutoCAD	0	0	2	1	50	50	100

(Common to all Branches)

Prerequisite	-		
	On co	ompletion of the course, the students will be able to	BT Mapping (Highest Level)
	CO1	Familiarize with the fundamentals and standards of engineering graphics.	К3
Course	CO2	Perform drawing of basic geometrical constructions and multiple views of objects.	K2
Outcomes	CO3	Visualize the isometric and perspective sections of simple solids.	K3
	CO4	Connect side view associate on front view.	K4
	CO5	Correlate sectional views and lateral surface developments of various solids.	K4

List of Experiments

- 1. Study of capabilities of software for Drafting and Modeling Coordinate systems (absolute, relative, polar, etc.) Creation of simple figures like polygon and general multi-line figures.
- 2. Drawing a Title Block with necessary text and projection symbol.
- 3. Drawing 2D sketch by applying modify tools like fillet, mirror, array, etc.,
- 4. Drawing front view and top view of simple solids like prism, pyramid, cylinder, cone, etc., and Dimensioning.
- 5. Drawing front view, top view and side view of objects from the given pictorial views (eg. Simple stool, V-block, Mixie Base).
- 6. Drawing a plan of residential building (Two bed rooms, kitchen, hall, etc.)
- 7. Drawing sectional views of prism, pyramid, cylinder, cone, etc,
- 8. Drawing lateral surface development of prism, pyramid, cylinder, cone, etc,
- 9. Drawing isometric projection of simple objects.
- 10. Creating 3D model of simple object and obtaining 2D multi-view drawings.
- 11. Note: Plotting of drawings must be made for each exercise and attached to the records written by Students.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
Reference Books			

- 1. James D. Bethune, Engineering Graphics with AutoCAD A Spectrum book 1st Edition, Macromedia Press, Pearson, 2020.
- 2. NS Parthasarathy and Vela Murali, Engineering Drawing, Oxford university press, 2015.
- 3. M.B Shah, Engineering Graphics, ITL Education Solutions Limited, Pearson Education Publication, 2011.
- 4. Bhatt N.D and Panchal V.M, Engineering Drawing: Plane and Solid Geometry, Charotar Publishing House, 2017.
- 5. Jeyapoovan T, Engineering Drawing and Graphics Using AutoCAD, Vikas Publishing House Pvt Ltd., 7th Edition, New Delhi, 2016.
- 6. C M Agrawal, Basant Agrawal, Engineering Graphics, McGraw Hill, 2012.
- 7. Dhananjay A. Jolhe, Engineering Drawing: With An Introduction To CAD McGraw Hill, 2016.
- 8. James Leach, AutoCAD 2017 Instructor, SDC Publications, 2016.

Web References

1. http://vlabs.iitb.ac.in/vlabs-dev/labs/mit_bootcamp/egraphics_lab/labs/index.php

- 2. http://www.nptelvideos.in/2012/12/computer-aided-design.html
- 3. https://mech.iitm.ac.in/meiitm/course/cad-in-manufacturing/
- 4. https://autocadtutorials.com
- 5. https://dwgmodels.com

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					Program Specific Outcomes (PSOs)				
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											PSO1	PSO2	PSO3			
1	3	1	-	-	3	-	-	-	3	-	-	2	3	3	3			
2	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3			
3	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3			
4	3	1	-	-	3	-	-	-	3	-	-	2	3	3	3			
5	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3			

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

	C	Continuous	1)					
Assessment		ce in practions	cal	Model	Attondonos	End Semester Examination	Total Marks	
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks		
Marks	15	5	5	15	10	50	100	

^{*} TE – Theory Exam, LE – Lab Exam

Department	Comp	er Science and Engineering Programme: B.Tech.										
Semester	1/11		Course	Catego	ry: ES	*End	Semester E	Semester ExamType: LE				
Course Code	U23C	SPC01	Perio	Periods/Week Credit					ximum Marks			
Course Code	02300	SF GOT	L	Т	Р	С	CAM	ESE	TM			
Course Name	Name Programming In C Laboratory 0 0 2 1 50											
	<u>i</u>	(Commo	on to all Bra	nches)	ii.							
Prerequisite	-											
	On cor	On completion of the course, the students will be able to										
Course	CO1	Implement logical formulations to solve simple problems leading to specific applications.										
Outcomes	CO2	Execute C programs for simple appartings.	olications ma	king use	of bas	ic constructs	, arrays and	ı P	K 3			
	CO3	Experiment C programs involving fund	ctions, recurs	ion, poin	ters, and	structures.		ŀ	K 3			
	CO4	Demonstrate applications using sequential and random access file processing.										
	CO5	Build solutions for online coding challe	К3									
	List of	Exercises				Periods:09	9					

1. Create a C program to find the Area of the triangle.

2. Develop a C program to read a three digit number and produce output like

1 hundreds

7 tens

2 units

For an input of 172.

- 3. Write a C program to check whether a given character is vowel or not using Switch Case statement.
- 4. Print the numbers from 1 to 10 along with their squares using C program.
- 5. Demonstrate do—While loop in C to find the sum of 'n' numbers.
- 6. Find the factorial of a given number using Functions in C.
- 7. Write a C program to check whether a given string is palindrome or not?
- 8. Write a C program to check whether a value is prime or not?
- 9. Develop a C program to swap two numbers using call by value and call by reference.
- 10. Construct a C program to find the smallest and largest element in an array.
- 11. Implement matrix multiplication using C program.
- 12. Create a C program to perform various string handling functions like strlen, strcpy, strcat, strcmp,
- 13. Develop a C program to remove all characters in a string except alphabets.
- 14. Create a C program to find the sum of an integer array using pointers.
- 15. Write a C program to find the Maximum element in an integer array using pointers.
- 16. Construct a C program to display Employee details using Structures
- 17. Write a C program to display the contents of a file on the monitor screen.
- 18. Create a File by getting the input from the keyboard and retrieve the contents of the file using file operation commands.
- 19. Write a C program to create two files with a set of values. Merge the two file contents to form a single file
- 20. Create a C program to pass the parameter using command line arguments.

Lecture Periods:	Tutorial Periods:	PracticalPeriods:30	TotalPeriods:30
Reference Books			

- Zed A Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C)", Addison Wesley,2016.
- 2. Anita Goel and Ajay Mittal," Computer Fundamentals and programming in C", Pearson Education, First edition, 2011.
- 3. Maureen Sprinkle Hubbard," Problem Solving and Programming Concepts," Pearson,9th Edition, 2011.
- 4. Yashwanth Kanethkar, "Let us C", BPB Publications, 13th Edition, 2008.

5. B.W.Kernighan and D.M. Ritchie, "The C Programming Language", Pearson Education, 2nd Edition, 2006.

Web References

- 1. https://alison.com/course/introduction-to-c-programming
- 2. https://www.geeksforgeeks.org/c-programming-language/
- 3. http://cad-lab.github.io/cadlab_data/files/1993_prog_in_c.pdf
- 4. https://www.tenouk.com/clabworksheet/clabworksheet.html
- 5. https://fresh2refresh.com/c-programming/

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PSO1	PSO2	PSO3	
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
2	2	1	-	-	3	-	-	-	-	-	•	-	3	-	3
3	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3
4	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3
5	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

Assessment	Co	ntinuous <i>A</i>					
	Performan cla	ce in pract asses	ical	Model		End Semester	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

^{*} TE - Theory Exam, LE - Lab Exam

Department	Biome	dical Engineering	•								
Semester	II		Cour	se Cat	egory: P (End *End	Semeste	er Exam Ty	pe: LE		
Course Code	U23BN	APC01	Pe	eriods/\	Neek	M	Maximum Marks				
Course Code	UZSBII	MFC01	L	Т	Р	С	CAM	ESE	TM		
Course Name	Electro	on Devices and Circuits Laboratory	0	0	2	1	50	50	100		
	(Common to ICE and BME Branches)										
Prerequisite	-										
	On con	npletion of the course, the students will I	oe able t	o				BT Mapping (Highest Level)			
	CO1	Demonstrate the characteristic of PN June		K3							
Course	CO2	Construct and analyze the applications of	diodes					K4			
Outcomes	CO3	Analyze the characteristics of different typ special diodes.	es of tra	insistors	and			K4			
	CO4	Design the LC oscillators and analyze the		K4							
	CO5	Simulate the power amplifiers and feedba		K3							

List of Experiments:

- 1. Characteristics of PN Junction Diode and Zener Diode.
- 2. Analysis of Half wave and Full wave Rectifiers.
- 3. Analysis of wave shaping circuits (Clippers and Clampers).
- 4. Characteristics of LED and Photo diode.
- 5. Characteristics of BJT in CB configuration
- 6. Characteristics of BJT in CE configuration
- 7. Characteristics of JFET
- 8. Negative resistance characteristics of UJT
- 9. Characteristics of Thyristors
- 10. Study the frequency response of CE Amplifier.
- 11. Design and Testing of LC Oscillators.
- 12. Simulation of Power Amplifiers and Feedback Amplifiers.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods:30
Reference Books			

- 1. Srinivasa Murthy, "Electronic Devices and Circuits Laboratory Manual", 4th Edition, October 2015
- 2. David A.Bell," Lab Manual For Electronic Devices & Circuits", Fourth edition, PHI learning private limited, January 2004
- Robert Boylestad , Louis Nashelsky, Franz Monssen , Lab Manual for Electronic Devices and Circuit Theory, Pearson, 11th Edition, August 2012.
- 4. Maheswari. L.K and Anand.M.M.S, "Laboratory Manual for Introductory Electronic Experiments", New Age, 2010.
- 5. Muhammad H. Rashid "Introduction to PSpice using OrCAD for circuits and electronics, Pearson, 3rd Edition, 2004.

Web References

- 1. www.allaboutcircuits.com
- 2. www.circuitstoday.com
- 3. www.tutorialspoint.com

* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											PSO1	PSO2	PSO3
1	3	2	2	2	2	1	-	1	2	-	-	1	3	1	2
2	3	2	2	2	2	2	-	-	2	-	-	1	3	1	2
3	3	2	2	3	2	1	1	-	2	-	1	1	3	1	2
4	3	2	2	3	2	2	1	-	2	-		2	3	2	2
5	3	2	2	3	2	2	-		2		-	1	3	1	2

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

	Co	ntinuous A	AM)					
Assessment	Performan cla	ce in pract asses	ical	Model		End Semester	Total	
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks	
Marks	15	5	5	15	10	50	100	

Department	Biome	edical Engineering Programme:B.Tech.									
Semester	II		Course	Catego	ry: PC	*End	Semester	Exam	n Type: LE		
Course Code	U23BI	MD203	Perio	ek	Max	Maximum Marks					
Course Code	UZJBI	WIF 203	L	Т	Р	С	CAM	ES	E TM		
Course Name	Biose	nsors and Transducers Laboratory	0	0	2	1	50	50	100		
Prerequisite			L		ii		å		i		
	On completion of the course, the students will be able to										
	CO1	Study the characteristics of instruments and measurements									
Course	CO2	Performance measurements of AC and DC bridges									
Outcomes	CO3	Perform the displacement, temperature and pressure measurement using appropriate sensors / transducers									
	CO4	Study the characteristics of an LVDT, load cell and pH Electrodes									
	CO5 Perform torque measurement with strain gauge and bio transducers and bioelectrodes										

List of Experiments:

- 1. Study of Instruments and Measurements.
- 2. Measurement of resistance using DC Bridges.
- 3. Measurement of Inductance using AC Bridges.
- 4. Measurement of Capacitance using AC Bridges
- 5. Temperature measurement using AD590IC sensor
- 6. Displacement measurement by using a capacitive transducer
- 7. Torque measurement Strain gauge transducer8. Study and characterize Bio transducers—Pressure, Temperature, Humidity
- 9. Pressure and displacement measurement by using LVDT
- 10. Study and characterize Bioelectrodes–ECG, EMG, EEG
- 11. Study and Characterize pH electrodes
- 12. Measurement of change in temperature using thermocouple, thermistor and RTD
- 13. Measurement of optical variables with the aid of photo diodes and photo transistors.

Lecture Periods:-	Tutorial Periods:-	Practical Periods: 30	TotalPeriods:30
Reference Books			

- 1. A.E.G. Cass, "Biosensors: A Practical Approach", Oxford University Press, 2nd Edition, July 1990.
- 2. Jonathan Cooper, Anthony Cass, "Biosensors: Practical Approach", OUP Oxford, 2ndEdition, March 2004.
- 3. Robert S. Marks (Editor), Christopher R. Lowe, David C. Cullen, Howard H. Weetall, Isao Karube, "Handbook of Biosensors and Biochips", Wiley, 1st Edition, October 2007.
- 4. R. P. Areny and T. G. Webster, "Sensors and Signal Conditioning", Wiley- Interscience, 2015
- 5. Albert D. Helfrick and William D.Cooper. "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall of India, 2007

Web References

- 1. uspas.fnal.gov/materials/04UW/Instrumentation.pdf
- 2. www.scilab.in/textbook companion/generate book/174
- 3. https://nptel.ac.in/courses/108/105/108105153/

- 4. https://nptel.ac.in/courses/108/108/108108147/
- $5. \quad https://nptel.ac.in/content/storage2/courses/112103174/pdf/mod2.pdf\\$

COs/POs/PSOs Mapping

Cos		Program Outcomes (POs)										Program Specific Outcomes(PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	-	-	-	-	-	-	-	1	-	-	1	3	1	1
2	3	-	-	-	-	-	-	-	1	-	-	1	3	1	1
3	3	3	3	3	3	-	-	-	1	-	-	1	3	1	1
4	3	3	3	3	3	-	-	-	1	-	-	1	3	1	1
5	3	3	3	3	3	-	-	-	1	-	-	1	3	1	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

Evaluation Method

	C	Continuous	Assess	ment Marks (CAN	1)		
Assessment		ce in praction	cal	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

A. M

^{*} TE - Theory Exam, LE - Lab Exam

Department	Biomedical Engineering	Programme: B.Tech.						
Semester	II	Course Category: AEC *End Semester Exam Type: I						e: LE
Course Code	II23RMC2YY	Perio	ds/We	ek	Credit	Maximum Marks		
Course Code	UZGBINGZAA	L	Т	Р	С	CAM	ESE	TM
Course Name	Certification Course - II	0	0	4	-	100	-	100

Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBM, Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum, which will be offered through Centre of Excellence.

Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate Fails, he/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree.

Lecture Periods:-	Tutorial Periods:-	Practical Periods: 50	Total Periods:50

* TE - Theory Exam, LE - Lab Exam

Evaluation methods

Assessment	Continuous Assess	ment Marks (CAM)	Total Marks
	Attendance	MCQ Test	
Marks	10	90	100

Department	Riom	edical Engineering	Programme: B.Tech.							
Semester	II		Course Category: MC			End Semester Exam			т Тур	e:-
Course Code	1123E	BMM202	Perio	ods/Wee	ek	Credit	Credit Maximu		ım Marks	
Course Code	UZJL	JW1141202	L	Т	Р	С	CAM	ESE	ESE -	
Course Name	Sports Yoga and NSS		0	0	2	Non-Credit	100	-	-	100
Prerequisite	-	-								
	On co	ompletion of the course, the student	s will be ab	le to					BT Mapping (Highest Leve	
Course Outcomes	CO1									
	CO2	CO2 Understand basic skills associated with yoga and physical activities including strength and flexibility, balance and coordination.							K2	
	CO3	Develop understanding of psychological problems associated with age and lifestyle.							K	2
	CO4	Recognize the importance of national	l service in c	ommunit	y devel	opment.			K	2
	CO5	Convert existing skills into socially rel	levant life sk	ills.					K	2
UNIT-I	Introd	uction To Physical Education				Periods: 06		L		
Physical Fitnes Components of Concept of Posi UNIT-II	ss, Well Health itive Life Yoga	And Lifestyle	hysical Fitne Ilness - Pre	ess and \venting	Wellnes Health	s - Components Threats through Periods: 06	h Lifestyle	e Chan	nge -	CO1
Physical Fitnes Components of Concept of Posi UNIT-II Importance of concentration a improving conc Asthema.	ss, Well Health itive Life Yoga A Yoga - and relat entration	Iness and Lifestyle: Importance of Pirelated fitness - Components of we style. And Lifestyle Elements of Yoga - Introduction - Acted Asanas (Sukhasana, Tadasana, In - Yog-nidra. Asanas as preventive	hysical Fitne Illness - Pre Asanas, Pra Padmasana	ess and \venting anayama and Sh	Wellnes Health , Medit ashank	s - Components Threats through Periods: 06 ation and Yogi asana) - Relax - Obesity - B	n Lifestylo c Kriyas ation Tec Back Pain	e Chan - Yoga	nge - a for	CO2
Physical Fitnes Components of Concept of Posi UNIT-II Importance of concentration a improving conc Asthema. UNIT-III	ss, Welli Health itive Life Yoga A Yoga - nd relat entration	Iness and Lifestyle: Importance of Pirelated fitness - Components of well style. And Lifestyle Elements of Yoga - Introduction - Acted Asanas (Sukhasana, Tadasana, In - Yog-nidra. Asanas as preventive	hysical Fitne illness - Pre Asanas, Pra Padmasana measures	ess and \venting anayama and Sh - Hyper	Wellnes Health , Medit ashanka rtension	Periods: 06 ation and Yogi asana) - Relax - Obesity - B Periods: 06	n Lifestylo c Kriyas ation Tec Back Pain	- Yoga - Yoga hniques	a for s for tes -	
Physical Fitnes Components of Concept of Posi UNIT-II Importance of concentration a improving conc Asthema. UNIT-III Training - Warn League/Round I Psychology ar Development - Concepts and Sports Performa	Health Health Itive Life Yoga A Yoga - Ind relate Training up Robin ar Adolese Types of	Iness and Lifestyle: Importance of Pirelated fitness - Components of weistyle. And Lifestyle Elements of Yoga - Introduction - Acted Asanas (Sukhasana, Tadasana, In - Yog-nidra. Asanas as preventive and Imbering down-Skill, Technique and Combination. Its - Important of Psychology in Physicent problems and their Manageme of Aggressions in Sports - Psychological Introduction, its type and techniques - University Important of Important of Psychological Introduction, its type and techniques - University Important of Psychological Introduction, its type and techniques - University Important of Psychological Introduction, its type and techniques - University Important of Psychological Introduction	hysical Fitness - Pre Asanas, Pra Padmasana e measures and Style - e ical Education ent - Emotion cal benefits derstanding	ess and \venting anayama and Sh. Hyper Objective on and Sin: Conc of exerc	Wellnes Health , Medit ashank rtension es of Pl Sports - ept, Ty cise - A	Periods: 06 ation and Yogi asana) - Relax - Obesity - B Periods: 06 anning - Tourn Differentiate B pe and Contro nxiety and Fea	c Kriyas ation Tec Back Pain ament - H etween Colling of G	- Yogachniques	a for s for tes -	
Physical Fitnes Components of Concept of Posi UNIT-II Importance of concentration a improving conc Asthema. UNIT-III Training - Warn League/Round I Psychology an Development - Concepts and Sports Performa UNIT-IV	Health Health Itive Life Yoga Yoga - Ind relate Training up Robin ar Adolese Types of Introd	Iness and Lifestyle: Importance of Pirelated fitness - Components of we style. And Lifestyle Elements of Yoga - Introduction - Acted Asanas (Sukhasana, Tadasana, In - Yog-nidra. Asanas as preventive and Imbering down-Skill, Technique and Combination. Its - Important of Psychology in Physicent problems and their Manageme f Aggressions in Sports - Psychological Interval Interva	Asanas, Pra Padmasana e measures and Style - dical Education cal benefits derstanding	ess and \venting anayama and Sh — Hyper Objective on and Sin: Conc of exerc Stress a	Wellnes Health , Medit ashankatension es of Pl Sports - ept, Ty cise - A nd Cop	Periods: 06 ation and Yogi asana) - Relaxi - Obesity - B Periods: 06 anning - Tourn Differentiate B pe and Contro nxiety and Fea ing strategies Periods: 06	c Kriyas ation Tec Back Pain ament - I etween G olling of e r and its	- Yogachniquesi-Diabet Knock-C Growth a emotion effects	a for s for tes - Out, and as - s on	CO2
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- 1. Brar Ajmer Singh, Gill Jagtar Singh, Bains Jagdish, "Modern Textbook of Physical Education Health and Sports- I", Kalyani Publishers, 6th Edition, 2014
- 2. B.K.S. Iyengar, "Light on Yoga: The Definitive Guide to Yoga Practice", Thorsons Publishers, Thorsons Classics edition, 2015
- 3. Joseph, Siby K, Mahodaya, "Bharat Essays on Conflict Resolution", Institute of Gandhian Studies Publishers, 2007
- 4. Barman Prateeti, Goswami, "Document on Peace Education", Triveni Akansha Publishing House, New Delhi, 2009
- 5. Prof R.B.S. Verma, "Field Work Practicum in Social Work-Emerging Concerns", Rapid Publisher, Lucknow, 2020
- 6. Sibereisen, K, Richard M, "Lerner Approaches to Positive Youth Development", Sage Publications, New Delhi, 2007
- 7. Hoshiar Singh, "Administration of Rural Development in India", Sterling Publisher, the University of Michigan, 2009

Web References

- 1. http://www.thebetterindia.com/140/national-service-scheme-nss
- 2. http://en.wikipedia.org/wiki/national-service-scheme 19=http://nss.nic.in/adminstruct
- 3. http://nss.nic. In
- 4. http://socialworknss.org/about.html
- 5. Young Journal on Youth published by SAGE: http://you.sagepub.com

Evaluation methods

Assessment	C	Continuous As	ssessment Marks (CAM)	Total Marks
	Attendance	MCQ Test	Presentation / Activity / Assignment	
Marks	10	30	60	100