

Syllabus: Physics for Bioengineering For B.Tech. Biotechnology, Food Technology, Biomedical Engineering

Effective from Session:			
Course Code	PY102	Title of the Course	Physics for Bioengineering
Year	First	Semester	Second
Pre-Requisite	10+2 with Physics	Credit	04
Course Objectives		1	art basic knowledge of fundamental concept of physics which is and to support this knowledge through its various experiments.

		Course Outcomes		
CO1	To realize that appare	ently different ideas of Optics such as Interference and Diffraction have interrelationship be	tween them.	
CO2	To grow in ideas of	different aspect of light and develop connection between daily life applications and scie	ence	
CO3	To realize the import	ance of instruments and spectroscopy in the characterization of materials.		
CO4	To grow in developin	ng the understanding of crystallography and its different parameters.		
CO5	To grow in developin Modern Science lead	ng connection between daily life utility and material science and to evaluate that how totall s to new technology.	y different ma	nifestation of
Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Wave Optics	 Theory: Ramsden and Huygens eyepieces, coherent sources, Fresnel's biprism, thin film interference, Newton's ring, Fraunhoffer's diffraction at single slit, Fraunhoffer's diffraction at N-Slits (grating), Rayleigh's criterion of resolution, resolving power of microscope <i>Practicals:</i> 1. To determine the wave length of monochromatic light with the help of Fresnel's Biprism. 2. To determine the wave length of monochromatic light by Newton's ring. 3. To determine the wavelength of prominent spectral lines by plane diffraction grating. 	8	1
2	Polarization and Laser	8	2	
3	Instrumentation and Elementary Molecular Spectroscopy	 To determine the refractive index of a liquid using laser. Theory: Electron microscope: Principle and its working, Region of electromagnetic spectrum, Diatomic molecule as a rigid rotator and its spectrum, Non-rigid rotator, Vibrational spectra of diatomic molecule (simple harmonic oscillator and anharmonic oscillator, Qualitative discussions only), Raman Scattering (Quantum and classical theory of Raman effect) Practicals: NIL 	8	3
4	Crystal Physics	Theory: Introduction to crystal structure (Lattice, basis, unit cell, lattice parameters) Seven crystal systems and fourteen Bravais lattices, Coordination number, nearest neighbor distance, atomic radius and atomic packing fraction for SC, BCC and FCC, Simple crystal structures of NaCl and diamond cubic, Miller indices, Origin of X-rays (Continuous and characteristic), Bragg's law, Moseley's law. Practicals: NIL	8	4
5	Quantum Physics and Nanotechnology	 Theory: Wave function and its physical admissibility, orthogonality of wavefunctions, normalization of wave functions, Schrodinger wave equation, Particle in a 1-D box, Identical particles, symmetric and anti symmetric wave functions. Introduction to nanotechnology and its applications, Nanostructure formation techniques (CVD, sputtering) Practicals: Plot the graph showing variation of magnetic field with distance along the axis of a circular current carrying coil and then to determine the radius of the coil from it. To determine the energy band gap of a semiconductor using a PN junction diode. To determine the resistance per unit length of Carey Foster's bridge wire and to find the specific resistance of given wire. To verify Stefan's law by electrical method. 	8	5

Refe	ence Books:
1.	Fundamentals of Optics by Jenkins and White.
2.	Concepts of Modern Physics by Arthur Beiser.
3.	Fundamentals of Molecular Spectroscopy by C.N. Banwell, TMH Pub.
4.	Molecular Structures and Spectroscopy by G. Herzberg.
5.	Quantum Physics by Eisberg.
6.	Introduction to Nanotechnology by Poole Owens, Wiley India.
7.	Solid State Physics by S.O. Pillai, New Age Publications
8.	Practical Physics. by R. K. Shukla, New Age International Private Limited; Third edition.
9.	B.Sc. Practical Physics by Harnam Singh and Hemne, S. Chand and Company.
10.	B. Sc. Practical Physics by CL Arora, S Chand and Company
11.	Practical Physics by Kumar P.R.S., Prentice Hall India Learning Private Limited
12.	Engineering Physics Practical by S.K. Gupta, Krishna Prakashan
e-L	earning Source:
https:/	/nptel.ac.in/courses/115/101/115101011/
https:/	/nptel.ac.in/courses/115/107/115107095/
https:/	/nptel.ac.in/courses/113/106/113106093/
https:/	/nptel.ac.in/courses/115/101/115101107/
https:/	/youtu.be/fWhgguWc8rk
https:/	/youtu.be/Bf0Tg-fNWjQ
https:/	/youtu.be/dDp_Insp_p0
https:/	/youtu.be/N01xwqANsd4
https:/	/youtu.be/G8Rqd2HNhuk
https:/	/youtu.be/7Mq4isproEE
https:/	/youtu.be/G8Rqd2HNhuk
https:/	/youtu.be/NtfbmAw62Hw

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01					1										2
CO2			1		2							2			2
CO3	1														2
CO4				3								2			2
CO5	2			2	2							2			2
			1	Low	orrolati	m. 2 Mo	dorata C	orrolatio	n. 3 Sub	stantial (orrolatio	n			-

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective from Session: 2020	from Session: 2020-21												
Course Code	MT102	Title of the Course	Mathematics-I in Bioengineering	L	Т	Р	С						
Year	1	Semester	1	3	1	0	4						
Pre-Requisite	10+2	Co-requisite											
Course Objectives	Analysis of P quantitative r	lain Geometry, Differe	course is to impart basic and key knowledge of Matrix ntial and integral Calculus. By using the principle of applie important for higher studies. After successfully completion spective dimensions.	ed mat	hematic	s to obt	tain						

	Course Outcomes
CO1	Students will be able to Explain solution of simultaneous equations by Cramer's rule, to determine rank of matrix, find consistency of linear
	system of equations and applications of Cayley-Hamilton theorem.
CO2	Students will be able to study set theory, recognize difference of sets, Cartesian product, study of venn diagram, to explain solution of
	cubic equations by Cardon's method.
CO3	Students will be able to Classify T-ratios, explain allied and certain angles, Understand T-ratios of multiple, submultiples, solve cubic equations by Cardon's method.
CO4	Students will be able to define equation of straight line, angle between two lines, explain equation of second degree, locus of a point, define
	length of tangent circle, explain circle and its properties
CO5	Student will be able to understand differentiation, parametric differentiation, indefinite and definite integral with problems

Unit Contact Mapped Title of the Unit **Content of Unit** No. Hrs. CO Algebra, Determinant, properties of determinants, solution of simultaneous equations by Cramer's Matrices and rule, Matrices, properties of matrices, linear dependence, Rank of matrix, consistency of linear 08 CO1 1 Determinants equations, Solution of linear system of equations, characteristic equation, Cayley-Hamilton's theorem, eigen value and eigen vector. Set theory, sets and their representations, Finite and infinite sets, subsets, empty set, Universal set, 2 Set theory complement of a set, difference of sets, Venn diagram, ordered pairs, Cartesian product, solution 08 CO2 of cubic equation by Cardon's method. Measurement of angle, T-ratio, Addition, subtraction and transformation formula, T-ratios of 3 08 CO3 Trigonometry multiple, submultiple, Allied and certain angles. Coordinate systems, distance between two points, area of triangle, Locus of a point, equation of straight line, slope and intercept form, General equation of first degree, angle between two lines, Coordinate 4 equation of parallel and perpendicular lines to given lines, Distance between two parallel lines, 08 CO4 geometry-2D equation of second degree, circle, different forms of equation of circle, Equation of chord of contact, length of tangent circle. Limits and functions, definition of differential coefficient, differentiation of standard functions, 5 Calculus Function of function, parametric differentiation, Integration, indefinite integrals, integration by 08 CO5 parts, Substitution and partial fraction form, evaluation of definite integrals. **Reference Books:** 1. Mathematics: NCERT 2. Mathematics, R.D. Sharma 3. Higher Engineering Mathematic: B. V. Ramana, Tata Mcgraw Hill Publishers 4. Mathematic: R. S. Agarwal 5. Higher Engineering Mathematic: B. S. Grewal, Khanna Publishers e-Learning Source: https://elearningk12.com https://www.mdpi.com

https://www.mathisfun.com

				C	ourse A	rticulat	ion Mat	rix: (Map	ping of CO	Os with PO	s and PSO	s)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	1	3	2	2	3	2	1	2	1	2	3	2
CO2	3	2	1	1	1	2	2	1	1	2	1	3	2	2	3
CO3	2	2	1	1	2	3	2	3	3	2	3	1	3	2	2
CO4	3	2	3	1	1	3	2	1	2	3	1	2	1	3	3
CO5	3	2	1	1	2	2	2	3	3	2	3	1	2	2	1
1	1	Low Co	molatic		Indorat	Corro	lation.	Substar	tial Corre	lation	-	-	-	•	



Effective from Session: 2024-25													
Course Code	LN132 Title of the Course		Communication Skills: Theory and Practices	L	Т	Р	С						
Year	I st	Semester	I/I	3	0	1	4						
Pre-Requisite	10+2	Co-requisite	Graduation										
Course Objectives	for Th in Th exp	professional purpo e key component of English, which is no e Department of La pertise, and exceller	ucate the students in the artistry and utility of the ses by studying language. If the various types of professional communication ow a global language. Inguages caters to the needs of the students aspiri- nce in professional communication with a marked pecial Purposes (ESP).	n is co ng for	ommu r train	nicatio							

Students will be introduced to the basic understanding of communication and Professional Communication.
Knowledge of Professional, cultural, and cross-cultural communication will be imparted. The meaning and process
of communication, verbal and nonverbal communication will be focused.
A basic understanding of questions will be provided. They will also learn & practice how to introduce themselves in
a professional setting & how to manage speaking anxiety.
Students will develop an understanding of the concept and theory of Lingua Franca ELF, Its Importance and its use
as a means of communication between populations speaking vernaculars that are not mutually intelligible. Students
will develop an understanding of IPA symbols and improve pronunciation through practice
Basic tools of communication and improvement in communicative competence. Oral Communication techniques
through situational conversations.
Understanding the structural and functional grammar and basic structure of language. Students will also develop the
ability for group discussion and debate.
Enhancement of writing skills in English i.e., writing applications, reports, and various types of letters. Preparing
PowerPoint Presentations and practicing for oral presentations to develop competency-based professional skills.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
	Professional	Professional Communication: It's Meaning and Importance, Essentials of Effective Communication, Barriers to Effective Communication. (Theory)	6	CO 1
1	Communication	Lab-1 Introduction (SWOT Analysis) Framing Questions (Yes/No Questions, Why-Questions, Question tags, Rhetorical Questions)	2	
	Oral Communication	English as Lingua Franca: From Theory to Practice Importance of Spoken English Status of Spoken English in India (Theory)	6	CO 2
2	Skills (Speaking Skills)	Lab-2 International Phonetic Alphabets (IPA) Symbols Spelling and Pronunciation (Practical)	2	
	Basic	Euphemism, One-word Substitution, Synonyms, Antonyms, Homophones, Idioms and Phrases, Common Mistakes, Confusable Words and Expressions, Portmanteau Words, Foreign Words and Expressions. (Theory)	6	CO 3
3	Vocabulary	Lab-3 Oral Communication Practice: - Asking for and giving information Congratulating people on their success Expressing condolences Apologizing and forgiving (Practical)	2	
4	Basic Grammar	Articles, Prepositions, Tenses, Concord, (Subject-Verb agreement), Modal Auxiliaries, Verbs: its Kinds and uses, Degrees of Comparison, Punctuation. (Theory)	6	CO 4

		Lab-4 Oral Practice: Group Discussion (Based on Topic and Case Study) Debate (Topic Based) (Practical)	2	
5	Basic Composition	Report Writing: What is report? Kinds and Objectives of reports, writing reports, Business Letter writing; Introduction to Business Letters, Layout of Business letters, Letters of Enquiry/Complaint Proposal writing. (Theory) Lab-5	6 2	CO 5
	Composition	Oral Presentation through PPT (Topic based) (Practical)		
	ce Books:			
		<i>ical Writing: Process and Product</i> (5 th edition). Prentice Hall, 2005.		
		<i>Communication: The Whole Story</i> . McGraw Hill, 2009. Nelson Gerald, <i>An Introduction to English Grammar</i> . Routledge, 2009.		
	· · · ·	Lenglish Usage. OUP, 2005.		
		lish Grammar in Use. Cambridge University Press, 2019.		
		p Lata., Communication Skills. Oxford University Press, Oxford 2011.		
7. Ram Univer	an, Meenakshi, and sity Press, 2012.	Sangeeta Sharma. Technical Communication: Principals and Practice. Second Entership (1998) (1	Edition,	Oxford
	ming Source:	ical communication. Trocess and Product (F catton). Longinan Pub., 2010.		
	8	pm/notes-professional-communication-unit-i-nas-		
	* *	n/en/subjects/professional-communication/		
	· /	ownload/note/22690-note-for-communication-skills-for-profession		

											Course Articulation Matrix: (Mapping of COs with POs and PS						Os and PSOs)
PO- PSO CO	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO 2	PSO 3	PSO4	PSO5
CO 1	1	1	1	2	1	2	1	3	3	3	3	2	3	2	2	1	-
CO 2	1	1	1	1	1	3	1	3	3	3	3	3	1	1	1	1	-
CO 3	1	1	2	2	1	3	2	3	3	3	2	2	1	1	1	1	-
CO 4	1	1	1	2	1	2	2	3	2	3	2	1	1	1	1	1	-
CO 5	1	1	1	2	3	3	2	3	3	3	2	3	1	3	2	3	-

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2024	Effective from Session: 2024-2025						
Course Code	BE130	Title of the Course	le of the Course Basic Clinical Sciences				С
Year	Ι	Semester	Ι	2	0	0	2
Pre-Requisite	None	Co-requisite	None				
Course Objectives	applied to me		derstand the clinical biochemistry and its related biochemion nt and management. To demonstrate clinical disorders, inbo netabolic enzymes.				

	Course Outcomes
CO1	Understand clinical sample handling and quality control for accurate diagnosis.
CO2	Analyze blood components for diagnosis of blood diseases.
CO3	Diagnose and manage metabolic disorders through understanding carbohydrate and amino acid metabolism.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Introduction of Clinical Sciences	Collection, processing, preservation and transport of clinical specimens. Automation and quality control. Normal, abnormal constituents and clinical significance of urine.	8	CO1				
2	Blood component and Blood Coagulations	8	CO2					
3	Endocrinology and Urology Abnormalities	Diabetes mellitus - Aetiology, classification, Clinical features, complications, laboratory investigations - GTT. Inborn errors of carbohydrate metabolism: - Galactosaemia, Fructosuria, Lactose intolerance, Pentosuria and Glycogen Storage Diseases, Inborn errors of amino acid metabolism: - Phenylketonuria, alkaptonuria, cystinuria, albinism andtyrosinemia. Gout, Lesh - Nyhan syndrome, xanthinuria, orotic aciduria. Jaundice - classification, clinical features.	8	CO3				
Referen	ce Books:							
1.Nelso	on & Cox, 2013, Lening	ger Principles of Biochemistry, 7th Edition, Macmillan, New York City, United States.						
2.Teitz	, 2007, Fundamentals o	f Clinical Chemistry, 6 th edition, Elsevier Publications, Amsterdam, Netherlands.						
3.Bish	op, 2013, Clinical Chem	istry, 7th edition, Wiley Publications, New Jersey, United States						
4.Henr	y, 2011, Clinical Diagn	osis and Management by Laboratory Methods, 22nd edition, Elsevier, Amsterdam, Netherlands.						
E-lear	E-learning resources							
1. <u>ht</u>	-							
2. <u>ht</u>	tps://onlinecourses.npte	el.ac.in/noc24_ge43/preview_						

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2		1					2	3	3	2
CO2	2	2	1	2	2		1					3	2	2	2
CO3	1	2	3	1	2		2					2	3	3	1

Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective from Session: 2024	Effective from Session: 2024-2025									
Course Code	BE131	Title of the Course	Introduction to Biomedical Engineering	L	Т	Р	С			
Year	Ι	Semester	Ι	2	0	0	2			
Pre-Requisite	None	Co-requisite	None							
Course Objectives	The course	The course is designed to introduce students to the field of biomedical engineering. The course focus								
Course Objectives	fundamentals	fundamentals of biomedical engineering.								

	Course Outcomes
CO1	Optimize specimen quality through proper collection and handling.
CO2	Develop methods to measure and analyze blood components for clinical use.
CO3	Design and develop precise medical devices for vital monitoring.

Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
BIO POTENTIAL GENERATION AND ELECTRODES TYPES	Origin of bio potential and its propagation. Types of electrodes - surface, needle and micro electrodes and their equivalent circuits. Recording problems - measurement with two electrodes.	8	CO1			
BIOSIGNAL CHARACTERISTICS AND SIGNAL CONDITIONING CIRCUITS	Bio signals characteristics – frequency and amplitude ranges, Need for bio- amplifier - differential bio-amplifier, Impedance matching circuit, isolation amplifiers, Power line interference, Band pass filtering.	8	CO2			
MEASUREMENT OF NON-ELECTRICAL PARAMETERS	Temperature, respiration rate and pulse rate measurements. Blood Pressure: indirect methods - Auscultatory method, direct methods: electronic manometer, Systolic, diastolic pressure, Blood flow and cardiac output measurement: Indicator dilution, and dye dilution method, ultrasound blood flow measurement. NMR Blood Flow meter	8	CO3			
ooks: itz, "Standard Handbook	of Biomedical Engineering and Design", McGraw Hill Publisher, 2003.					
. Carr and John M. Brown	n, "Introduction to Biomedical Equipment Technology", Pearson Education, 20	004.				
e-Learning Source: 1. <u>https://online.courses.nptel.ac.in/noc22_md01/preview</u> 2. https://unline.courses.nptel.ac.in/noc22_md01/preview						
	BIO POTENTIAL GENERATION AND ELECTRODES TYPES BIOSIGNAL CHARACTERISTICS AND SIGNAL CONDITIONING CIRCUITS MEASUREMENT OF NON-ELECTRICAL PARAMETERS COOKS: ttz, "Standard Handbook of Bio . Carr and John M. Brown g Source: (/onlinecourses.nptel.ac.in	BIO POTENTIAL GENERATION AND ELECTRODES TYPES Origin of bio potential and its propagation. Types of electrodes - surface, needle and micro electrodes and their equivalent circuits. Recording problems - measurement with two electrodes. BIOSIGNAL CHARACTERISTICS AND SIGNAL CONDITIONING CIRCUITS Bio signals characteristics – frequency and amplitude ranges, Need for bio- amplifier - differential bio-amplifier, Impedance matching circuit, isolation amplifiers, Power line interference, Band pass filtering. MEASUREMENT OF NON-ELECTRICAL PARAMETERS Temperature, respiration rate and pulse rate measurements. Blood Pressure: indirect methods - Auscultatory method, direct methods: electronic manometer, Systolic, diastolic pressure, Blood flow and cardiac output measurement: Indicator dilution, and dye dilution method, ultrasound blood flow measurement. NMR Blood Flow meter sooks: trz, "Standard Handbook of Biomedical Engineering and Design", McGraw Hill Publisher, 2003. r R.S, "Handbook of Biomedical Instrumentation", Tata McGraw-Hill, New Delhi, 2003. . Carr and John M. Brown, "Introduction to Biomedical Equipment Technology", Pearson Education, 20 g Source:	BIO POTENTIAL GENERATION AND ELECTRODES TYPES Origin of bio potential and its propagation. Types of electrodes - surface, needle and micro electrodes and their equivalent circuits. Recording problems - measurement with two electrodes. 8 BIOSIGNAL CHARACTERISTICS AND SIGNAL CONDITIONING CIRCUITS Bio signals characteristics – frequency and amplitude ranges, Need for bio- amplifier - differential bio-amplifier, Impedance matching circuit, isolation amplifiers, Power line interference, Band pass filtering. 8 MEASUREMENT OF NON-ELECTRICAL PARAMETERS Temperature, respiration rate and pulse rate measurements. Blood Pressure: indirect methods - Auscultatory method, direct methods: electronic manometer, Systolic, diastolic pressure, Blood flow and cardiac output measurement: Indicator dilution, and dye dilution method, ultrasound blood flow measurement. NMR Blood Flow meter 8 stocks: tr, "Standard Handbook of Biomedical Engineering and Design", McGraw Hill Publisher, 2003. r ar and John M. Brown, "Introduction to Biomedical Equipment Technology", Pearson Education, 2004. 8 g Source: /(onlinecourses.nptel.ac.in/noc22_md01/preview ************************************			

						Cours	se Artio	culation	n Matrix:	(Mapping	of COs wit	th POs and F	PSOs)		
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2		1					2	3	3	2
CO2	2	2	1	2	2		1					3	2	2	2
CO3	1	2	3	1	2		2					2	3	3	1

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:	Effective from Session: 2024-25						
Course Code	ME101	Title of the Course	Basic Mechanical Engineering & Workshop	L	Т	Р	C
Year	Ι	Semester	I / II	3	0	2	4
Course Objectives		edge to the students of rication techniques	basic thermodynamics process and laws along with mech	anics o	of mater	rials, th	eir

	Course Outcomes
CO1	Understand the basic concepts of thermal sciences and temperature measurement on the basis of zeroth law of thermodynamics
CO2	Understand and apply first and second law of thermodynamics in various processes and systems
CO3	Will be able to model the problem using free-body diagrams and reach to solution by using equilibrium equations
CO4	Will be able to perform structural analysis for safe design and fabrication techniques
CO5	Will be able to understand mechanical properties of engineering materials, their testing and different operations performed in workshop to make components
CO6	Learn to perform operations on lathe machine shop, fitting shop, carpentry shop
CO7	Learn to perform operations on sheet metal shop, smithy shop, welding shop

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CC
1	Fundamental Concepts for modelling of thermal systems	Role of thermodynamics in different fields of engineering, thermodynamics system, surrounding and universe, macroscopic & microscopic point of view, concept of continuum, thermodynamic equilibrium, property, state, path, process, Energy and its form, temperature and it's measurement, Zeroth law of thermodynamics.	08	CO1
2	First law & Second law of thermodynamics as a tool for analysing thermal systems	First law of thermodynamics and its application for non flow processes, Flow processes and control volume, Flow work, Steady flow energy equation, Mechanical work in a steady flow process. Essence of second law of thermodynamics, Thermal reservoir, heat engines, COP of heat pump and refrigerator and its introduction to industrial applications. Statements of second law, Carnot cycle, Clausius inequality and its applications.	08	CO2
3	Introduction to engineering mechanics and its application	Role of engineering mechanics in different fields of engineering, Laws of motion, Transfer of force to parallel position, Resultant of planer force system. Free Body diagrams, equilibrium and its equation, Coulomb's law of friction, Equilibrium of bodies involving dry friction.	08	CO3
4	Structure analysis for safe design	Beams: Introduction, its types and uses in engineering application, concept of shear force and bending moment, Shear and bending moment diagram for statically determinate beams. Simple Stress and strain: Introduction, Normal & shear stress-strain for unidirectional loading, pure bending of beam and its applications.	08	CO4
5	Mechanical properties and testing of engineering materials	Introduction to engineering materials & their applications, Mechanical properties of engineering materials. Mechanical Testing: Tensile and compressive test, stress-strain diagrams for ductile and brittle materials, bending test, hardness test and impact test.	08	CO5
		Practical		
S.			Contact	Mapped

S. No.	Name of shop	List of experiments	Contact Hrs.	Mapped CO
1	Machine shop	To study and sketch a lathe machine To perform facing, plain turning, step turning, taper turning & chamfering operations	4	CO6
2	Fitting shop	To perform step cutting, filing, drilling & tapping To make a 90° v-groove fitting on mild steel flat	4	CO6
3	Carpentry shop	To make a mortise and tenon joint To make a corner lap joint	4	CO6
4	Smithy shop	To make a square punch from mild steel round rod To make a pipe hook from a mild steel round rod	4	CO7
5	Welding shop	To weld the two given plates & make a lap joint (by arc welding) To weld the two given plates & make a butt joint (by arc welding)	4	CO7
6	Sheet metal	To perform different fabrication operations in sheet metal shop	4	CO7

Reference Books:

- ♦ Van Wylen G.J. & Sonnlog R.E. Fundamentals of Classical Thermodynamics, John Wiley & Sons, Inc. NY
- Wark Wenneth: Thermodynamics (2nd edition) Mc Graw Hill Book Co. NY
- ♦ Holman, J.P.: Thermodynamics, Mc Graw Hill Book Co.NY
- Shames I.H., Engineering Mechanics, P.H.I
- Kumar D.S, Mechanical Engineering, S.K. Katarial & Sons
- Bhavi Katti S.S., Engineering Mechanics, New Age Pub
- Bharti P.K: Engineering Mechanics, Kataria and Sons

- ♦ Callister W. D., 2006, "Materials Science and Engineering-An Introduction", 6th Edition, Wiley India
- ♦ Khurmi R.S, Workshop Technology, S.Chand Publication

e-Learning Source:

https://www.youtube.com/watch?v=Dy2UeVCSRYs&list=PL2_EyjPqHc10CTN7cHiM5xB2qD7BHUry7

https://www.youtube.com/watch?v=DzyIEz3dKXQ&t=1s

 $https://www.youtube.com/watch?v=A-3W1EbQ13k\&list=PLyqSpQzTE6M_MEUdn1izTMB2yZgP1NLfs$

https://www.vlab.co.in/

Course Articulation Matrix: (Mapping of COs with POs and PSOs)

	-														
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1		2						3	3	2	2
CO2	3	3	3	2		3						3	3	3	2
CO3	3	3	3	2		3						3	3	2	1
CO4	3	2	2	2		3						3	3	2	1
CO5	3	3	2	1		3						3	3	2	2
CO6	3	1		2		2			2			3	3	3	3
C07	3	1		2		2			2			3	3	3	3



Effective from Session:2024-25									
Course Code	HM101	HM101 Title of the Course RASHTRA GAURAV L					C		
Year	Ι	Semester	Ι	2	0	0	0		
Pre-Requisite	Intermediate (Any Stream)	Co-requisite	None						
Course Objectives	national pride a aspects that cor perspectives pro- gain a comprehe influence indivi "Rashtra Gaura	nd glory, as depicted attribute to the concep- essented in the paper. ensive understanding dual and collective i	shtra Gaurav" is to explore and critically analyze the mu in the paper. Participants will delve into the historical, cult of "Rashtra Gaurav" (National Pride) in the context of Through in-depth discussions, readings, and interactive se of the factors that shape and define a nation's sense of prid dentities. The course aims to foster a nuanced appreciation y society, encouraging participants to critically evaluation texts.	ural, s the sp essions le, and n for t	ocial, a becific s, partic how the the sign	nd polit themes cipants nese fac nificance	tical and will ctors e of		

	Course Outcomes					
CO1	To understand the basics of Indian Society and culture.					
CO2	To understand the literature, science and astrology.					
CO3	To understand Indian heritage.					
CO4	To examine the philosophical and spiritual developments in India.					
CO5	To evaluate the contributions of Major National Characters and Personalities.					

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Indian Society & Culture	 Unity in Diversity: Cultural & Religious Harmony Indian Diaspora Ancient Indian Civilization. National and International Awards & Awardees 	05	01
2	Literature, Science, Astrology	 Indian Epics: Ramayan & Mahabharata Prominent litterateur: Shudrak, Kalidas, Amir Khusru, Kautilya's Arthashastra Panini's Ashtadhyayi 	05	02
3	Indian Heritage	 Cultural Heritage in India: Buddhist Monuments at Sanchi, Ajanta & Ellora Caves, Khajuraho, Taj Mahal Tourist Places in India: Red Fort, Ambar Palace, Kaziranga National Park 	04	03
4	Philosophical and Spiritual Developments	 Sufism & Bhakti Movement:Bulleh Shah, Data Ganj Baksh, Khwaja Moinuddin Chishti, and Nizamuddin Auliya.Tulsidas, Surdas, Meera, Nanak & Kabir Jainism: Mahavir's Biography and Education Buddhism: The life of Buddha, Contributions of Buddhism to India's Culture 	05	04
5	Major National Characters And Personalities	 Ashoka the Great and His Dhamma Raja Ram Mohan Roy& Brahmo Samaj Swami Vivekanand and his philosophies Mahatma Gandhi: Role of Gandhi in Indian National Movement Dr. Bhimrao Ambedkar: A Chief architect of the Indian Constitution 	06	05
Refere	ence Books:		·	
	arlal Nehru - "The Discovery mbedkar - "Annihilation of			

Ramachandra Guha - "India After Gandhi: The History of the World's Largest Democracy"

Mahatma Gandhi – "My Experiment with Truth"

S C Dubey- "Indian Society"

Nadeem Hasnain - "Indian Society and Culture"

G Shah- "Social Movements in India"

Course Articulation Matrix: (Mapping of COs with POs and PSOs)									
PO1	PO2	PO3	PO4	P05	PSO1	PSO2	PSO3	PSO4	PSO5
2	1	3	3	2	2	3	2	1	2
3	2 2	2 2	3	1 2	2 3	3	1 3	2 3	1 2
1	3	2	3	2	3	2	3	1 2	3
	2 3 1 1	2 1 3 2 1 2 1 3	PO1 PO2 PO3 2 1 3 3 2 2 1 2 2 1 3 2	PO1 PO2 PO3 PO4 2 1 3 3 3 2 2 3 1 2 2 2 1 3 2 3	PO1 PO2 PO3 PO4 P05 2 1 3 3 2 3 2 2 3 1 1 2 2 2 2 1 3 2 3 2	PO1 PO2 PO3 PO4 P05 PS01 2 1 3 3 2 2 3 2 2 3 1 2 1 2 2 2 3 1 2 1 3 2 3 2 3 3	PO1 PO2 PO3 PO4 P05 PS01 PS02 2 1 3 3 2 2 3 3 2 2 3 1 2 3 1 2 2 2 3 2 3 2 1 3 2 3 2 3 2 3 2	PO1 PO2 PO3 PO4 P05 PS01 PS02 PS03 2 1 3 3 2 2 3 2 3 2 2 3 1 2 3 1 1 2 2 2 3 2 3 1 1 3 2 3 2 3 2 3	PO1 PO2 PO3 PO4 P05 PS01 PS02 PS03 PS04 2 1 3 3 2 2 3 2 1 3 2 2 3 1 2 3 1 2 1 2 2 2 3 2 3 3 1 3 2 3 2 3 2 3 1

Name & Sign of Program Coordinator	Sign and seal of HoD



Syllabus: Chemistry-II For B.Tech. Biotechnology, Food Technology, Biomedical Engineering

Effective from Session: 2024-25								
Course Code	CH102	Title of the Course	Chemistry-II					
Year	First	Semester	Second					
Pre-Requisite	10+2 with Chemistry	Credit	04					
Course Objectives	 Attain a comprehent Improve an underst Develop proficience Enhance practical at Develop the ability 	ey in solving qualitative and quand technical skills. to work effectively and safely	nding of Chemistry. practical applications in everyday life.					

Course Outcomes

Г

	Course Outcomes
CO1	To study the fundamental concepts of inorganic chemistry including the prediction of geometry and shape of simple molecules and analyze the magnetic behaviour and stability of homo and hetero-nuclear diatomic molecules and different theories of acids and bases and pH. To study the structures, synthesis and uses of fullerenes, and graphite. To practically determine the strength of a given unknown solution and equivalent weight by chemical displacement method.
CO2	To understand the basic concepts of organic chemistry and reaction intermediates. To know and apply important phenomena like inductive effect and mesomeric effect etc. To practically identify the functional group of the given unknown organic compound.
CO3	To understand the fundamental concepts of molecular spectroscopy, with a focus on the interaction of electromagnetic radiation with molecules as well as the origin of electronic spectra. To know the basic principles of some important spectroscopic techniques and their applications. To practically understand the working of UV-visible spectrophotometer and determine the content of the given metal.
CO4	To study different polymers and their classification. To get acquainted with the synthesis and uses of some common polymers and laboratory synthesis of selected polymers.
CO5	To know the characteristics, composition and utility of different fuels and the working of bomb calorimeter. To know about the hardness in water and water softening processes for both temporary and permanent hardness and practical implementation of temporary and permanent hardness removal by complexometric titration, alkalinity and chlorine content in the water sample.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Chemical Bonding and Material Chemistry	 Theory: Hybridization and geometry of simple molecules, VSEPR theory, Molecular orbital theory of homo and hetero diatomic molecules, theories of acids and bases, concept of pH and its measurement. Graphite and fullerenes: Preparation, properties and applications. Practicals: To determine the strength of the given HCl solution by titrating it against NaOH solution using a pH meter. To determine the Chloride content in the given water sample by Mohr's method. (Argentometric method). 	8	1
2	Basics of Organic Reaction Intermediates	 Theory: Common functional groups, Reaction intermediates (carbocation, carbanion and free radicals), their structure and stability. Types of attacking reagents (electrophiles and nucleophiles), Types of Organic Reactions: Substitution reactions; electrophilic, & nucleophilic with examples. Inductive effect, electromeric effect, mesomeric effect and hyperconjugation. Practicals: Identification of functional group in the given organic compound Element detection in organic compounds 	8	2
3	Spectroscopic techniques and their applications	 Theory: Molecular spectroscopy: Electromagnetic radiations and their characteristics. Basic principle, working and applications of UV, visible, IR, and ¹H-NMR spectroscopic techniques for the determination of the structure of simple compounds. Practicals: To determine the iron concentration in the given water sample by Spectrophotometer using potassium thiocyanate as colour developing agent. Identification of simple organic compounds by spectral analysis. 	8	3
4	Chemistry of Polymers	 Theory: Polymers and their classification, thermoplastic and thermosetting resins. Polyamides (Nylon-6, Nylon-6, Nylon-6, Nylon-11, Kevlar), Polyesters (Terelene), and Polyacrylates (PMMA, PAN, PVC), bakelite, conducting, and biodegradable polymers. <i>Practicals:</i> Synthesis of phenol formaldehyde resin Synthesis of urea formaldehyde resin 	8	4
5	Fuel, and Water quality analysis	 <i>Theory:</i> Fuels: Classification of fuels, determination of gross and net calorific values using Bomb Calorimeter. Water quality treatment: Hardness and alkalinity of water, softening of water by Lime-Soda process, Zeolites and ion exchange resins process, Reverse Osmosis. Treatment of boiler feed water by Calgon process. <i>Practicals:</i> 1. To determine the temporary and permanent hardness in the given water sample by Complexometric titration using EDTA as the standard solution. 2. To determine the alkalinity of the given water sample. 	8	5

Reference Books:	
Jain P. C. and Jain M. 1994. Engineering Chemistry. DanpatRai publishing company Pvt. Ltd., Delhi.	
Bahl B.S, ArunBahl and Tuli B.D. 2007. Essentials of Physical Chemistry. S. Chand and Co. Ltd., Delhi.	
Industrial Chemistry B.K.Sharma, Goel publishing house.	
Fundamentals of Chemistry, R.L. Madan, S.Chand Publications	
Fundamentals of Chemistry with Quantitative analysis-I, R.L. Madan., S. Chand Publications	
Advance Practical Chemistry: Jagdamba Singh, L.D.S Yadav, Jaya Singh, I.R. Siddiqui, PragatiEdition.	
e-Learning Source:	
https://www.bing.com/videoc/secreb?g=MOL/diagram&&view=dateil∣=205AE2DEEABE42ACE824205AE2DEEABE42ACE824&&EOB	M_VPD

https://www.bing.com/videos/search?q=MO+diagram&&view=detail&mid=205AE2DEEABF42ACF824205AE2DEEABF42ACF824&&FORM=VRD GAR&ru=%2Fvideos%2Fsearch%3Fq%3DMO%2520diagram%26qs%3Dn%26form%3DQBVR%26%3D%2525eManage%2

https://www.bing.com/videos/search?q=phase+diagram+video&&view=detail&mid=D49B5109D6339097E40BD49B5109D6339097E40B&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Dphase%2Bdiagram%2Bvideo%26FORM%3DHDRSC3

https://www.bing.com/videos/search?q= organic+reaction+mechanism&qpvt= organic+reaction+mechanism&FORM=VDRE

https://www.bing.com/videos/search?q=functinal+group+detection&&view=detail&mid=F232CD67537BBA0CC3EBF232CD67537BBA0CC3EB&& FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Dfunctinal%2520group%2520detection%26qs%3Dn%26form%3DQBVR%26%3D%2525eManage

https://www.bing.com/videos/search?q=alkalinility+of+water+sample&qpvt=alkalinility+of+water+sample&view=detail&mid=7AF6506DB69D2C2F3EA37AF6506DB69D2C2F3EA3&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO															
CO1	3	2	-	-	-	-	-	-	-	1	-	2	3	2	3
CO2	2	1	2	-	-	1	-	-	-	0	-	2	2	1	3
CO3	3	2	-	-	-	-	-	-	-	1	-	1	3	2	3
CO4	2	1	-	-	-	-	-	-	-	1	-	2	3	2	3
CO5	3	2	2	1	1	1	2	-	-	1	-	2	3	1	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:2024-25										
Course Code	CS101	Title of the Course	Computer Programming	L	Т	Р	С			
Year	Ι	Semester	П	3	0	2	4			
Pre-Requisite	None	Co-requisite None								
Course Objectives	 To provide fundar To show the use of To study the implication 	e of computers, network nental concepts of prog of functions and pointers ementation of arrays, m of user defined datatype	s to different problems. atrices and strings.							

	Course Outcomes							
CO1	Understanding basic concepts of computer, networks and formulation of algorithmic solutions to problems.							
CO2	Understanding of programming concepts of C language and their implementation.							
CO3	Analyze and develop programs on pointers and functions.							
CO4	Acquire the knowledge and develop programs on different operations on arrays, matrices & strings.							
CO5	Implementation of programs on structure, union & dynamic memory allocation.							

THEOF	RY									
Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	Introduction to Computers	Generation of computers, Characteristic and classifications of computers. Components of Computer: CPU, Various I/O Devices, Memory & its types, (Memory Hierarchy, Storage Media), Computer Software and their types, Operating System. Computer Networks & Communication: LAN, MAN, WAN, Network Topologies, Modes of Data Communication. Introduction to Internet and its Safeguard: Internet Addresses, Domain Name System, URL, Web Browsers Search Engines, Firewalls, Anti-Virus, Translators. Algorithm and flow chart characteristics, Sketching Flowcharts of various problems. Standard I/O in 'C', 'C' Fundamental, C Character set, Constants, Variables, Keywords and	9	1						
2	Introduction to C	8	2							
3	Pointers & Functions	9	3							
4	Array	10	4							
5	Structures	Defining Structure, Declaration of Structure Variable, Accessing Structure members, copying and comparing structure variable, operation on individual member, nesting of structures, Array of structures. Application of pointers and function on Structures. Union Defining Union Declaration of Union, difference between structure and Union, Introduction of Static and Dynamic memory allocation- The process of Dynamic memory allocation, C program based on above concept.	8	5						
PRACT	TICAL									
S. No.		List of Experiments	Contact Hrs.	Mapped CO						
1	Write a Program to pr	int sum and multiply of two numbers.	2	1						
2	are entered through th		2	1						
3	Write a Program to en	ter the temperature in Celsius(c) then count it into Fahrenheit.	2	1						
4	Write a Program to sw	vap the number taking the help of third variable.	2	1						
5	Write a Program to co	onvert Decimal to Binary in C.	2	1						
6	Write a Program to fin	nd the greater number enter by user.	2	2						
7	Write a Program to ch	neck a year is leap year not.	2	2						
8	Write a Program to pr	int number is even or odd.	2	2						
9	Write a C program to	design calculator with basic operations using Switch case.	2	2						
10	Write a Program to pr	int the no is positive or negative.	2	2						
	Write a C program to print lie no is positive of negative. 2 2 Write a C program to print Fibonacci Series without using Recursion and using Recursion. 2 3									

12	WAP to find a Factorial in C.	2	3
13	Write a Program to enter any no and check whether the given no is palindrome or not.	2	3
14	Write a Program to enter any no. and check whether the given no. is Armstrong or not.	2	3
15	Write a Program to Print Pattern * * * * * * * * * * * * * * * * * * *	2	3
	* * * *		
16	Write a Program to Print Pattern1 2 3 4 1 2 3 1 2 1	2	3
17	Write a C program to form Pascal Triangle using numbers.	2	3
18	Write a program to find in C to design the report card of 5 subject according to the following condition if the totalpercentage are. >=35 and <45 III Div	2	3
19	Write a Program to create 2-D array or order M*N and insert the element and display it.	2	4
20	Write a Program to find the addition of two matrix of order M*N.	2	4
21	Write a Program to find the Transpose of the matrix.	2	4
22	WAP to find Reverse of an Array using Functions in C.	2	4
23	Write a Program to swap two number using function pointers.	2	5
24	WAP to demonstrate Student Record System in C.	2	5
Referen	nce Books:		<u> </u>
1. F	Foundation of Information Technology by 'D.S. Yadav'- New age International		
2. P	Programming in 'C' by 'E Balagurusamy'TMH Publication.		
3. L	Let us 'C' by 'Yashwant Kanitkar'-BPB Publication.		
4. T	The C Programming Essentials by Dey- Pearson Publication.		

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)														
PO- PSO		DOD														
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO1	2	2	2	1								2	3	1	1	
CO2	3	3	1	1									3	3	2	
CO3	3	3	3	2									3	3	2	
CO4	3	3	2	2	1								3	3	2	
CO5	3	3	2	2	1								3	3	2	



Effective from Session:2024-2025												
Course Code	BE132	Title of the Course	Computational tools for Biomedical Engineering		Т	Р	C					
Year	Ι	Semester	П	0	0	4	2					
Pre-Requisite	None	Co-requisite None										
CourseObjectives • Demonstrate MATLAB code for challenging problems in engineering.												
• To provide the requisite and relevant background necessary to understand the other importan												
	mathematics courses offered for Engineers and Scientists.											

Course Outcomes									
CO1	Employ MATLAB for advanced calculus-based modeling, data analysis, and optimization in biomedical engineering.								
CO2	Design, implement, and analyze digital signals using MATLAB and Code Composer Studio for biomedical applications.								
CO3	Integrate modeling, simulation, and data for biomedical problem-solving using numerical methods and optimization.								

Experiment No.	Title of the Unit	List of Experiments	Contact Hrs.	COs				
1	Introduction	Introduction to MATLAB through matrices, and general Syntax	2	CO1, CO3				
2	Curves and surfaces in MATLAB	Plotting and visualizing curves and surfaces in MATLAB – Symbolic computations using MATLAB	2	CO1, CO2				
3	Extremum	Evaluating Extremum of a single variable function	2	CO1, CO2				
4	Area under the curve	Understanding integration as Area under the curve	2	CO1, CO2				
5	Solids of Revolution	Evaluation of Volume by Integrals (Solids of Revolution)	4	CO1, CO2				
6	Maxima and Minima	Evaluating maxima and minima of functions of several variables	2	CO1, CO2				
7	Lagrange multiplier optimization method	Applying Lagrange multiplier optimization method	2	CO1, CO2				
8	Volume under surfaces	Evaluating Volume under surfaces	2	CO1, CO2				
9	Triple integrals	Evaluating triple integrals	2	CO1, CO2				
10	Gradient, curl and divergence	Evaluating gradient, curl and divergence	2	CO1, CO2				
11	Line integrals in vectors	Evaluating line integrals in vectors	2	CO1, CO3				
12	Green's theorem	Applying Green's theorem to real world problems	2	CO1, CO3				
13	MATLAB 2015A	Introduction to MATLAB 2015A, Code Composer Studio and Digital Signal Processor.	2	CO1, CO3				
14	Digital Signal Processor	Basics of Digital Signal processing	2	CO1, CO3				
15	Open Sync Software	Introduction to opensync for biomechanics	2	CO1, CO3				
e-Learning	Source:							
https://in.mathwork.com/								
Reference I	Books:							
		tical biomedical signal analysis using MATLAB®. cRc Press; 2021 Oct 26 gramming for biomedical engineers and scientists. Academic Press; 2022 M						

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2		1					2	3	3	2
CO2	2	2	1	2	2		1					3	2	2	2
CO3	1	2	3	1	2		2					2	3	3	1

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effectiv	e from Session	: 2014	0	• /							
Course	Code	ES 101	Title of the Course	Environmental Studies	L	Т	Р	С			
Year		1	Semester	1	2	1	0	3			
Pre-Rec	quisite	10+2	Co-requisite	None							
Course	Course Objectives The purpose of this undergraduate course is to impart basic and key knowledge of environment and ecosystem. This will help students in enhancing their knowledge of biodiversity and its conservation. After successful completion of course, the student will able to explore concept of the subject into their respective dimensions.										
				Course Outcomes							
CO1		ge about environmer									
CO2	Students will	learn about natural re	source, its importance a	and environmental impacts of human activities on natural res	source	•					
CO3	Gain knowled	ge about the conserv	ation of biodiversity and	d its importance.							
CO4				n, its impact on human and ecosystem and control measures.							
CO5	Students will	learn about increase i	n population growth an	d its impact on environment.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mappe d CO
1	Introduction to Environment & Ecosystems	Environment, its components and segments, Multidisciplinary nature of Environmental studies, Concept of Sustainability and sustainable development, Environmental movements, Ecosystem, Structure & Function, Energy flow in the Ecosystem, Ecological Pyramids and Ecological Succession.	8	CO1
2	Natural Resources	Renewable and non-renewable, Soil erosion and desertification, Deforestation, Water: Use and over exploitation, Impacts of large Dams, Case studies	8	CO2
3	Biodiversity and Conservation	Levels of biological diversity, Hot spots of biodiversity, India as a Mega Diversity Nation, Endangered & endemic species of India, Threats to Biodiversity, Conservation of Biodiversity, Ecosystem and biodiversity services.	8	CO3
4	Environmental Pollution, Policies and Practices	Environmental pollution, Solid waste management, Ill effects of fireworks, Climate change, Ozone layer depletion, acid rain and impacts on human communities and Environment, Environmental Laws: Environment Protection Act, Wildlife protection Act, Forest conservation Act, Convention on Biological Diversity (CBD), Tribal rights, Human wildlife conflicts.	8	CO4
5	Human Population and the Environment	Human population growth: Impacts on environment, human health and welfare, Resettlement and rehabilitation of project affected persons, Environmental ethics, Environmental communication and public awareness, case studies.	8	CO5
Refer	ence Books:			
1) Aga	arwal, K.C. 2001 Enviro	nmental; Biology, Nidi Pub. Ltd. Bikaner.		
		versity of India, Mapin Pub. Pvt. Ltd., Ahemdabad-380, India.		
		ous waste incineration, Mc Graw Hill		
		n, Clanderon Press Oxford (TB)		
		oper, T.H. Gorhani, E & Hepworth, Environmental encyclopedia, Jaicob Publication House, Mumbai.		
		emistry Willey Eastern Limited.	D 472	
		isis, Pacific Institute for studies in dev, Environment & security, Stockholm Env, Institute, Oxford Univ,	Press 473 p).
		a of Indian Natural History, Bombay Natural History Society, Bombay. R. T.1995.Global biodiversity Assessment Cambridge Univ. Press 1140 p.		
, ,		V. M. 1995 Environmental protection and laws, Himalaya pub, house, Delhi.284 p.		
		ool, R. M. 1995 Environmental science systems and solutions, web enhanced edition 639 p.		
		ardous, Techno Science Pub (TM)		
		ental Ecology, W. B. Saunders Co.USA,574 p. 16		
		ental chemistry, Goel Pub House Meerut.		
15) Su	rvey of the Environmer	it, The Hindu (M).		
16) Sh	arma B.K.2001.Enviror	nmental Chemistry, Goel Pub .House Meerut		
e-Le	arning Source:			
		erence-between-environment-and-eCOsystem.		
	/www.youtube.com/wat			
	/www.youtube.com/wat			
		logy/conservation-of-biodiversity		
		finition/soil-erosion-degradation-definition/		
https://	/byjus.com/biology/diff	erence-between-environment-and-eCOsystem.		

				(Course A	Articula	tion Ma	atrix: (Ma	pping of C	Os with P	Os and PS	Os)			
PO-															
PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
СО															
CO1	1	2	2	1	1	1	3	1	1	1	1	2	1	1	1
CO2	1	1	1	1	1	1	3	1	1	1	1	1	2	3	2
CO3	1	1	2	1	1	1	2	1	1	1	1	2	1	1	1
CO4	1	1	1	1	1	1	2	1	1	1	1	2	1	1	1
CO5	1	1	2	1	1	2	3	2	1	2	1	2	1	1	1



Effective from Session: 2020	Effective from Session: 2020-21														
Course Code	MT113	Title of the Course	Mathematics-II in Bioengineering	L	Т	Р	С								
Year	1	Semester	2	3	1	0	4								
Pre-Requisite	10+2	Co-requisite													
Course Objectives	Graphical Pro	esentation of Data and	purse is to impart basic and key knowledge of Infinite serie: Bivariaie data. By using the principal of applied mathemat for higher studies. After successfully completion of cour- limensions.	ics to	obtain d	quantita	tive								

	Course Outcomes
CO1	Students will be able to find and interpret Infinite series, Convergence, Divergence, Comparison test, Ratio's Test, Cauchy's nth root test,
	Leibnitz's test (without proof), Absolute and conditional convergences, Taylor's and Maclaurin's series for a function of one variable
CO2	Students will be able to Evaluate and Interpret Successive differentiation, Leibnitz's theorem (without proof), Partial derivatives, Maxima-
	minima, Jacobians. Integration-reduction formulae of trigonometric functions.
CO3	Students will be able to Describe Differential equations: linear differential equation of first order, linear differential equation of first order with
	higher order with constants coefficient. Complementary functions and
CO4	particular integrals, Cauchy's and Euler's equations
CO5	Students will be able to Find and Interpret graphical presentation of data, Bar chart, Pie chart, Histogram, Frequency curve and Ogive
	curve. Central Tendency and its measures: Mean, Medians, Mode, Harmonic mean And Geometric mean. Dispersion and its measures:
	Range, Quartile deviation. Mean deviation, Standard deviation and coefficient of variation.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Infinite series, Convergence, Divergence, Comparison test, Ratio's test, Cauchy's nth root test, Leibnitz's rest (witbput proof), Absolute and conditional convergences, Taylpr's and Maclaurin's series for a function of one variable.	08	CO1
2		Successive differentiation, Leibnitz's theorem (without proof), Partial derivatives, Maxima-rninima, Jacobians. Integration - reduction formulae of trigonometric functions.	08	CO2
3		Differential Equations: Linear differenti equations of first order, Linear differential equations of higher order with constant coefficients, Complementary functions and particular integrals, Caucby's and Euler's equations	08	CO3
4		Graphical Presentation of Data: Bar chart. Pie chart, Histogram, Frequency curve and Ogive curve. Central Tendency and its measures: Mean, Median, Mode, Harmonic mean and Geometric mean, Dispersion and its measures: Range. Quartile deviation. Mean deviatinn. Standard deviation and coefficient of variation.	08	CO4
5		Bivariaie data: Measures of relationship, Scatter diagram. Correlation, Karl Pearson's coefficient of Correlation, Spearmen's Rank Correlation coefficient, Regression analysiss, fitting of linear regression equations and its properties.	08	CO5
Refer	ence Books:			
Text H Text H Text H	Book of Integral Calcu Book of Differential C Book of Integral Calcu	alculus: Ram Ballabh		
e-Lea	rning Source:			
https:/	/elearningk12.com			

https://www.mdpi.com

https://www.mathisfun.com

				Co	ourse A	rticulat	ion Mat	rix: (Map	ping of CO	Os with PO	s and PSO	s)			
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO															
CO1	3	1	1	1	2	3	2	1	2	1	2	1	2	3	2
CO2	3	2	1	1	2	1	2	2	2	2	1	2	1	1	1
CO3	2	2	1	1	2	1	1	2	2	2	2	1	3	2	2
CO4	3	2	2	1	1	1	1	1	1	2	1	1	1	3	3
CO5	3	2	1	1	2	1	2	1	2	1	2	1	2	2	1
1	-	Low Co	orrelatio	on; 2- M	Ioderat	e Corre	lation; 3	8- Substar	ntial Corre	lation					



Effective from Session: 2022-2023														
Course Code	EE103	Title of the Course	Basic Electrical Engg.	L	Т	Р	С							
Year	Ι	Semester	II	3	1	0	4							
Pre-Requisite	None	Co-requisite	None											
Course Objectives	Phase AC Cir measuring dev	cuits AC fundamentals. vices. Basic concepts of	it Analysis and Network Theorems Circuit.Use of Steady St Knowledge and concept of Three Phase AC Circuits Three Power System and Transformer. Study of Electromechanica	phase s	system	and	ð-							
	devices: AC/	evices: AC/ DC Machines.												

	Course Outcomes
CO1	Know about the concept of D.C Circuit Analysis and Network Theorems Circuit.
CO2	Steady State Analysis of Single Phase AC Circuits AC fundamentals.
CO3	Know about concept of Three Phase AC Circuits Three phase system and measuring devices
CO4	Layout of Power System and transformer
CO5	Know about Electromechanical energy conversion devices: AC/ DC Machines

1 D.C Circuit Circuit concepts: Concept of network, Active and passive elements, linear network and non linear network, unilateral and bilateral elements, lumped and distributed network, sources, open circuit and short circuit, source transformation, Kirchhoff's Law. Loop analysis and nodal analysis, star delta transformation. Network theorems: Needs of theorem, Superposition theorem Theorem Noton's theorem maximum power transformation. 8 CO1	Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
theorem.	1	Analysis and	linear network, unilateral and bilateral elements, lumped and distributed network, sources, open circuit and short circuit, source transformation, Kirchhoff's Law. Loop analysis and nodal analysis, star delta transformation. Network theorems: Needs of theorem, Superposition theorem, Thevenin's theorem, Norton's theorem, maximum power transfer	8	CO1
2 Steady State 2 AC fundamentals: Average and effective value of Sinusoidal waveform, form factor and peak factor, concept of phasors, phasors representation of sinusoidally varying voltage and current, analysis of series RLC circuits. Apparent, active and reactive powers, power factor, causes and problems of low power factor, power factor improvement, resonance, bandwidth and quality factor in series circuit.	2	Analysis of Single	peak factor, concept of phasors, phasors representation of sinusoidally varying voltage and current, analysis of series RLC circuits. Apparent, active and reactive powers, power factor, causes and problems of low power factor, power factor improvement, resonance, bandwidth	8	CO2
3Three Phase AC CircuitsThree phase system: Its necessity and advantages, meaning of phase sequence, star and delta connections, balanced supply, line and phase voltage/current relationship. Measuring Instruments: Types of instruments: construction and working principle of PMMC, MI type instruments, induction type energy meter.CO3	3		connections, balanced supply, line and phase voltage/current relationship. Measuring Instruments: Types of instruments: construction and working principle of PMMC,	8	CO3
4 Introduction of Power System General layout of electrical power system, standard generation, transmission and distribution 8 CO4 under the circuit concept of grid.Magnetic circuit: Concepts, analogy between electric and magnetic circuit. Single Phase Transformer: Principle of operation, construction, emf equation, equivalent circuit, losses, efficiency, Introduction to auto transformer.	4		General layout of electrical power system, standard generation, transmission and distribution voltage levels, concept of grid.Magnetic circuit: Concepts, analogy between electric and magnetic circuit. Single Phase Transformer: Principle of operation, construction, emf equation, equivalent	8	CO4
5DC Machines: Types, emf equation of generator and torque equation of motor, applications.8CO55Electromechanical energy conversion devicesDC Machines: Types, emf equation of generator and torque equation of motor, applications.8CO55Induction Motor: Principle of operation and introduction to methods of starting, applications.8CO5	5	energy conversion	DC Machines: Types, emf equation of generator and torque equation of motor, applications. Three Phase Induction Motor: Types, principle of operation, applications. Single Phase Induction Motor: Principle of operation and introduction to methods of starting, applications. Three Phase Synchronous Machines: Principle of operation of alternator, synchronous motor,	8	CO5
Reference Books:					
1. V.Deltoro, "Principle of Electrical Engg." PHI, 2009 2. M.A.Mallick, Dr. I. Ashraf, "Fundamental of Electrical Engg." CBS Publishers, 2010.		· 1			

2. M.A Mallick, Dr. I. Ashraf, "Fundamental of Electrical Engg," CBS Publishers, 2010.

3. A. Hussain, "Basic Electrical Engg" Dhanpat Rai & sons, 2007

4. I J Nagrath,"Basic Electrical Engg", TMH, 2010.

e-Learning Source:

						С	ourse A	Articul	ation 1	Matrix:	(Mappi	ng of CO	s with PC)s and PS	Os)			
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO		_				_						_	_	_				
CO1	3	3	2	1	1	3						3	3	3	2	3		
CO2	3	3	3	2	1	1						2	3	2	2	3		
CO3	3	2	1	1	2	2	3					3	2	2	2	3		
CO4	3	2	2	2	3	3						2	3	2	2	3		
CO5	3	1	1	1	1	2	1					2	3	2	2	3		

1-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Sign & Seal of HoD



		from S	ession:						~	-							_	-		
	irse Co	ode			EC101			of the (Course		c Electr	onics					L T	I		C
Yea		••4		-	I Nana		Semes			II							3 1	0)	4
Pre	-Requi	isite			None			quisite		Non		····			lity and Cor	. 1	<u>' </u>			
Cou	urse O	bjectiv	es	ho ch co ar M 2' K as	bles in aracter aracter and its cl offigura d its cl officuration offi	intrinsion ristic of the rectific ation ar naracter Γ and the 0's Contribution h map.	e To lea PN jun ers and nd their ristics. heir cha mplime To unc Non-ir	arn the nction of LED. charac To lear aracteri ents, Ao lerstanc	semico liode, 2 lo undo teristic n MOS stics. T ldition l Opera	nductors Zener an erstand N s, transis SFET: W o unders and Sub tional A rator and	s, Donor d Avala NPN Tra stor bias forking of stand Sw traction .mplifier d differe	r and acce nche Brea unsistor, C ing circui of Enhanc vitching tl , Boolean r. To learr ntiator. Bl	ptor impu kdown m Common E ts. To und cement and neory & L algebra, I n Ideal cha	rities, Fern echanism. mitter, Co lerstand JF l depletior ogic gates Logic gates racteristic	ni Level. T To learn th mmon Base TET: Constri type N-cha . To learn N s, Minimizz s of Op-An orking of D	o learn le work e and C uction, annel M Number ation of np ⁢'	the work ing half Common , principle MOSFET system, flogical t s applica	ing a wave : Collecter of w , P-ch Convertion, (nd it's rectifi ctor vorkin annel ersion on usi Op-Ar	er, g n, ng np
GO		7 1					-	<u> </u>			Outco		G . 1		11 . 1				6	
CO					ncepts of concepts of mechanism of conduction in semiconductors. Students shall be able to draw so know the working and the applications of different diodes														of	
CO	2 U	Underst	tand th	e conce	pts of l	NPN Ti	ransisto	or, Com	mon E	mitter, C	Commor	Base and		Collector	configurat	ion and	l their			
CO	3 1	 characteristics. Students can do circuit analysis with different methods of transistor biasing. Understand the concepts of JFET: Construction, principle of working and its characteristics. Students shall be able to differentiate between JFEF & MOSFET, working of Enhancement and depletion type N-channel MOSFET, P-channel MOSFET and their characteristics. 																		
	J	IFEF &	MOS	FET, w	orking	of Enha	anceme	ent and	depleti	on type	N-chani	nel MOSF	ET, P-cha	unnel MOS	SFET and the	heir cha	aracterist	cs.		
CO4	a t	and 10' the give	s comp en Bool	liment: ean fur	s, mini nction.	mize B	oolean	functio	on using	g differe	nt laws	and K ma	p. Studen	ts shall be	able to des	ign cor	mbination	al cir		
CO															, integrator		fferentiat	or.		
Un No	nit		of the		se digi	ligital multimeter and draw different lissajous pattern on CRO using function generator. Content of Unit										Contact Hrs.	N	lappe CO	d	
1		Con	chanism of induction in iconductorsMobility and Conductivity, Electrons and holes in intrinsic semiconductors, Donor and acceptor impurities, Fermi Level.PN junction diode working and its characteristic, Zener and Avalanche Breakdown mechanism. Half wave and full wave rectifiers, LED										8		CO1					
2	2	BJT cl		eristics	Wo	rking o	of NPN	V Tran	sistor,	Commo	n Emitt		non Base		mon Colle	ctor	8		CO2	
3			eld Eff ansiste		Enl	Fie JFET: Construction, principle of working and its characteristics. MOSFET: Working of Enhancement and depletion type N-channel MOSFET, P-channel MOSFET and their characteristics.													CO3	
4			ing the gic ga	eory & tes	INU								nents, Ad nction usi		ion,	8		CO4		
5	i	-	eratio mplifi		inte		and di	fferenti							Non-invert neter, Func		8		CO5	
Ref	erence	Books	:																	
Boly	yesteda	&Nashe	ekey: E	lectron	ic Dev	ices and	d Circu	it Theo	ry, PH	I, Millin	nan&Ha	lkias: Inte	grated Ele	ectronics.	McGraw- H	Hill.				
		ing Sou												,						
				n/watc	h?v=4	nGFY	7zgDM	, https:	//www	.youtube	e.com/re	sults?sear	ch querv	=diode+ch	aracteristic	S				
													s with PO			_				
PO-							suist r	u	acion N		Traph			s unu i S						
PS O	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO12	PSO1	PSO2	PSO4	PSC	05 PS	06	PSC	07
	1	2	5	+	5	0	/	0	,	0	1									
CO 1	3	1	3	0	0	0	0	0	3	0	0	1	3	2	0	0	3		1	
CO 2	3	2	3						3			1	3				3		2	
2 CO 3	3	3	3	1	1				3				3	2	0	0	3		3	
5 CO 4	3	3	2		3 1 3							3		3						
- CO 5	3	2	2	1	1	1 3 1 3 2 0											3		2	
5		1	I	I	1		annolot	ion. 2	Mode	noto Cor	molotio	n 2 Sub	stantial C	annolation		1	I		I	