

BHARATHIAR UNIVERSITY:: COIMBATORE 641046
B.Sc PHYSICS (CA) Curriculum (Affiliated Colleges)
(For the students admitted during the academic year 2023– 24)
Scheme of Examination

Part	Course Code	Title of the Course	Credits	Hours/week		Maximum Marks		
				Theory	Prac-tical	CIA	CEE	Total
FIRST SEMESTER								
I	11T	Language: Tamil I	4	6	-	25	75	100
II	12E	English I	4	6	-	25	75	100
III	13A	Core I - Mechanics, Properties of Matter and Sound	4	6	-	25	75	100
III	23P	Core Practical I	-	-	3	-	-	-
III	1AA	Allied Mathematics I	4	7	-	25	75	100
IV	1FA	Environmental Studies #	2	2	-	-	50	50
Total (First Semester)			18	27	3			450
SECOND SEMESTER								
I	21T	Language - Tamil II	4	6	-	25	75	100
II	22E	English II	2	4	-	25	25	50
II	2NM ^s	Effective English: Language Proficiency for Employability http://kb.naanmudhalvan.in/Bharathiar_University_(BU)	2	2	-	25	25	50
III	23A	Core II - Heat and Thermodynamics	4	6	-	25	75	100
III	23P	Core Practical I	4	-	3	40	60	100
III	2AA	Allied Mathematics II	4	7	-	25	75	100
IV	2FB	Value Education: Human Rights #	2	2	-	-	50	50
Total (Second Semester)			22	27	3			550
THIRD SEMESTER								
I	31T	Language - Tamil III	4	6	-	25	75	100
II	32E	English III	4	6	-	25	75	100
III	33A	Core III - Optics	4	4	-	25	75	100
III	43P	Core Practical II	-	-	2	-	-	-
III	3AH	Allied Chemistry I	3	4	-	20	55	75
III	4PH	Allied Chemistry Practical	-	-	3	-	-	-
IV	3ZA	Skill Based Subject - MS Office	3	3	-	20	55	75
IV	3FC	Non-major elective I - Women's Rights #	2	2	-	-	50	50
Total (Third Semester)			20	25	5			500

FOURTH SEMESTER								
I	41T	Language - Tamil IV	4	6	-	25	75	100
II	42E	English IV	4	6	-	25	75	100
III	43A	Core IV - Atomic Physics and Spectroscopy	4	4	-	25	75	100
III	43P	Core Practical - Physics Practical II	3	-	2	20	55	75
III	4AH	Allied Chemistry II	3	4		20	55	75
III	4PH	Allied Chemistry Practical	2	-	3	20	30	50
IV	4ZB	Skill based subject - Principles of Programming Concepts and C Programming	2	3	-	25	25	50
IV	4NM ^s	Office Fundamentals: Digital Skills for Employability http://kb.naanmudhalvan.in/Bharathiar_University_(BU)	2			25	25	50
IV	4FE	Non-major elective II - General Awareness #	2	2	-	-	50	50
	Total (Fourth Semester)		26	25	5			650
FIFTH SEMESTER								
III	53A	Core V - Mathematical Physics	4	5	-	25	75	100
III	53B	Core VI - Applied Electronics	4	4	-	25	75	100
III	53C	Core VII - Solid State Physics	4	5	-	25	75	100
III	53D	Core VIII - Electricity and Magnetism	4	4	-	25	75	100
III	63P	Core Practical III - Electronics	-	-	2	-	-	-
III	5EA	Elective I - Principles of Digital Electronics and Microprocessor	3	3	-	20	55	75
III	63Q	Elective Practical - Digital and Micro Processor	-	-	2	-	-	-
IV	5ZC	Skill based Subject - Object Oriented Programming in C++	3	3	-	20	55	75
IV	6ZP	Skill based Practical V - Object Oriented Programming in C++ and MS Office	-	-	2	-	-	-
	Total (Fifth Semester)		22	24	6			550
SIXTH SEMESTER								
III	63A	Core IX - Quantum Mechanics and Relativity	4	5	-	25	75	100
III	63B	Core X - Nuclear Physics	4	4	-	25	75	100
III	63C	Core XI - Numerical Methods	4	5	-	25	75	100
III	63D	Core XII - Fundamental of Nanomaterials	4	4	-	25	75	100
III	63P	Core Practical III - Electronics Lab	4	-	3	25	75	100
III	6EA	Elective II - MATLAB	3	3	-	20	55	75
III	63Q	Elective Practical - Digital and Micro Processor	3	-	2	20	55	75
IV	6ZP	Skill based Practical - Programming in C and C++ and MS Office	2	-	2	25	25	50

IV	6NM ^s	Project Based learning - Advanced Platform Technology - (Physics, Electronics, Mathematics, Statistics, Data Science) - Govt(auto) & Govt (Non-Auto) Data Analytics with Advanced Tools - (Physics, Electronics, Mathematics, Statistics, Data Science) - Aided (Non-auto) & SF (Non-Auto) http://kb.naanmudhalvan.in/Bharathiar_University_(BU)	2		2	25	25	50
V	67A	Extension Activities @	2	-	-	50	-	50
	Total (Sixth Semester)		32	21	9			800
	Grand Total		140					3500

2NM^s.4NM^s, & 6NM^s - Naan Mudalvan Courses.,

@ No University Examinations. Only No Continuous Internal assessment (CIA).

No Continuous Internal assessment (CIA). Only University Examinations.



Course code	13A	MECHANICS, PROPERTIES OF MATTER AND SOUND	L	T	P	C
Core/Elective/SBS	CORE PAPER I		6	0	0	4
Pre-requisite	The students are expected to know the fundamental properties of matter and sound		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to:						
1. explore the basic laws governing the behavior of matter in everyday life.						
2. demonstrate practical knowledge and skill in understanding the elastic properties of solids.						
3. identify the behavior of simple harmonic waves						
4. access the importance of Ultrasonics						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand and define the laws involved in mechanics.					K1
2	gain deeper understanding of mechanics and its fundamental concepts.					K2
3	understand the concept of properties of matter and to recognize their applications in various real problems.					K3
4	analyze the universal behavior of wave motion.					K4
5	learning the basic concepts of elasticity, surface tension, Gravitation, viscosity, and sound and evaluating their values for various materials.					K5
6	explore the production and application of ultrasonic wave					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Conservation Laws					18 hours
Impulse – Impact – Direct and oblique impact – Final velocity and loss of kinetic energy –Motion of a particle in a vertical circle – friction – Laws of friction – angle of friction – resultant reaction – cone of friction – Equilibrium of a body on a rough inclined plane to the horizontal and when the inclination is greater than the angle of friction.						
Unit:2	Motion of Rigid Body					18 hours
Moment of inertia – Parallel and perpendicular axes theorem – M.I. of rectangular Lamina and Triangular lamina – M. I of a solid sphere about an axis through its C.G. – Compound pendulum – torque and angular momentum – Relation – Kinetic rotation – conservation of angular momentum.						
Unit:3	Gravitation					18 hours
Kepler’s Laws of planetary motion – Laws of gravitation – Boy’s method for G –Gravitational potential – Gravitational field at a point due to spherical shell – Variation of ‘g’ with latitude, altitude and depth. Elasticity: Elastic modules – Poisson’s ratio – relation between them – Expression for bending moment – determination of Young’s modulus by uniform and non-uniform bending – I section girders – Rigidity modulus – Static Torsion – Expression for couple per unit twist – Torsional oscillation.						

Unit:4	Surface Tension	16 hours
Definition and dimension of surface Tension – Excess of Pressure over a curved surface – Variation of S.T. with temperature – Jaeger’s Experiment. Viscosity: Definition – Rotation viscometer- viscosity of gases, Meyer’s Modification of Poiseuille’s formula – Rankine’s method for viscosity of a gas.		
Unit:5	Sound	18 hours
Simple Harmonic vibration – Progressive waves – properties – Composition of two S.H.M. and beats – stationary waves – Properties Melde’s Experiment for the frequency of electrically maintained tuning fork – Transverse and longitudinal modes – Ultrasonics –Properties and application.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		90
Text Book(s)		
1	Properties of Matter and Acoustics, R. Murugesan, 2 nd Edition, S.Chand & Co. (2017).	
2	Properties of Matter, Brijlal and N.Subrahmanyam, 3 rd Edition, S.Chand & Co. (2005).	
Reference Books		
1	Elements of Properties of Matter, D.S. Mathur, 11 th Edition, S.Chand & Co., (2010).	
2	A text book of Sound, Brijlal N.Subramaniam, Vikas Publishing, 2nd edition, (2010).	
3	A Textbook of Sound, M. N. Srinivasan, Himalaya Publishing house, (1991).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.physicstutoronline.co.uk/alevelphysicsnotes/	
2	https://latestcontents.com/bsc-physics-mechanics-notes/	
3	www.khanacademy.org/science/physics/elasticity/surface tension	
4	https://sites.google.com/brown.edu/lecture-demonstrations/home?authuser=0	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	S	S	L	S	S
CO2	S	S	M	M	S	S	S	L	S	S
CO3	S	S	M	L	S	M	L	M	S	M
CO4	S	S	M	M	S	S	S	L	S	M
CO5	S	S	S	S	S	S	S	M	M	S
CO6	M	M	M	L	S	S	M	L	S	S

*S-Strong; M-Medium; L-Low

SEMESTER II

Course code	23A	HEAT AND THERMODYNAMICS	L	T	P	C
Core/Elective/SBS		CORE PAPER II	6	0	0	4
Pre-requisite		The students are expected to know the fundamental concepts of heat and thermodynamics	Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ investigate the role of various laws of heat and thermodynamics in our daily life ➤ substantiate the concepts of heat and thermodynamics experimentally ➤ explore the applications of heat engines 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	To realise various principles and laws of heat					K2
2	To derive expressions and find experimental verifications for the laws studied					K3
3	To analyse the applications of heat and thermodynamics in various areas and solve the real life problems.					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Calorimetry					17 hours
Definitions – Newton’s law of cooling – specific heat of a liquid calendar and Barne’s continuous flow method – two specific heats of a gas – specific heat of a gas by Joly’s differential steam calorimeter – Regnault’s method – Dulong and Petit’s law – variation of specific heat and atomic heat with temperature.						
Unit:2	Transmission of Heat					17 hours
Conduction: Co-efficient of thermal conductivity – Cylindrical flow of heat – Thermal conductivity of rubber – Lee’s disc method for bad conductors. Radiation: Black body – Wein’s displacement law – Raleigh-Jean’s law – Stefan’s law – Experimental Determination of Stefan’s constant – Mathematical derivation of Stefan’s law.						
Unit:3	Kinetic Theory of Gases					18 hours
Maxwell’s law of distribution of molecular velocities – Experimental verification – equilibrium speed distribution of velocities. Mean free path – transport phenomena – diffusion – viscosity and thermal conduction of gases – Vander walls equation – relation between Vander Wall’s constant and critical constants.						
Unit:4	Laws of Thermodynamics					18 hours
First law of thermodynamics – Isothermal and Adiabatic process – gas equation during an adiabatic process – Work done in adiabatic expansion of gas – Determination of γ by Clement and Desorme’s method – second law of thermodynamics – Carnot’s engine- Working – efficiency – Carnot’s refrigerator – Carnot’s Theorem.						

Unit:5	Concept of Entropy	18 hours
Entropy – Change in entropy – Change in entropy in a reversible cycle – Principle of increase of entropy – temperature entropy diagram – Entropy of a perfect gas – Thermo dynamic variables – Maxwell’s thermodynamical relations – Applications: Joule Thomson effect – Temperature of inversion - Clausius and Clapeyron’s equation.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		90
Text Book(s)		
1	Thermal Physics, R. Murugesan, S.Chand & Co (2008).	
2	Heat & Thermodynamics, Brijlal & N. Subramaniam, S.Chand & Co (2007)	
3	Heat – M. Narayanamurthi and N. Nagaratnam, National Publishers.	
Reference Books		
1	Heat and Thermodynamics – Zemansky and R.H. Dcltanann, TMH (2017)	
2	Heat and Thermodynamics – D.S. Mathur, S. Chand & Co. (2002).	
3	Heat and Thermodynamics – Agarwal, Singhal, Sathyaprakash, KedarNath Ramnath and Co. (2003).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.askiitians.com/revision-notes/physics/heat-transfer/	
2	https://www.askiitians.com/revision-notes/physics/kinetic-theory-of-gases/	
3	https://www.askiitians.com/revision-notes/physics/heat-phenomena/	
4	https://www.askiitians.com/revision-notes/physics/thermodynamics/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	M	S	S	M	M	M
CO2	S	S	S	S	M	M	M	S	M	S
CO3	M	S	S	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER I & II

Course code	23P	CORE PRACTICAL I (Examination at the end of Second Semester)	L	T	P	C
Core/Elective/SBS		CORE PRACTICAL	0	0	3	4
Pre-requisite	Should have the fundamental knowledge of experimental Physics		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to: <ul style="list-style-type: none"> ➤ To develop the experimental skills in Mechanics and Properties of matter ➤ To gain knowledge about the experiments based on Electricity and Magnetism ➤ To motivate the students to apply the experimental techniques in Optics and Sound. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	analyze the concepts of Viscosity, Surface Tension and Young's Modulus of different substances				K4	
2	explore the knowledge of Spectrometer and other Optical instruments				K5	
3	realize principles and applications of Potentiometer, Sonometer, Magnetometer and PN junction diode.				K4	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
LIST OF EXPERIMENTS (Any twelve experiments)					84 Hours	
<ol style="list-style-type: none"> 1. Acceleration due to gravity - Compound Pendulum 2. Surface tension of a liquid – Drop Weight Method 3. Viscosity by Capillary flow method 4. Comparison of Viscosities – Capillary Flow Method 5. Rigidity modulus – Static Torsion – Scale and Telescope 6. Young's Modulus – Non - Uniform bending – Pin and Microscope 7. Young's Modulus – Uniform bending – Optic lever 8. Young's Modulus – Cantilever – Dynamic method 9. Frequency of A.C. - Sonometer 10. Frequency of Vibrator - Melde's Strings 11. Refractive index of Solid Prism - Spectrometer 12. Determination of wave length λ - Grating – Minimum deviation - Spectrometer 13. Refractive index of Prism - (i-d) Curve - Spectrometer 14. Refractive index of liquid - Hollow prism – Spectrometer 15. Thickness of Wire - Air Wedge 16. Low range voltmeter Calibration - Potentiometer 17. Low range Ammeter Calibration - Potentiometer 18. Velocity of Sound - Resonance Column apparatus 19. Moment of magnet – Tan C Position 20. Characteristics of a Junction Diode 						

Contemporary Issues		6 Hours
Online workshop, Webinars on Experimental Physics		
Total Practical hours: 90		
Reference Books		
1	A text book of Practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand & Sons(2017)	
2	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan Publishers (2007)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/course.html/physics/experimental_physics I, II and III	
2	https://nptel.ac.in/courses/115/105/115105110/	
3	https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn_LgLoRX7n8z4tHYK	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	M	S	M	L	M	S
CO2	S	S	S	M	M	M	L	M	S	S
CO3	M	M	S	S	L	M	S	S	S	M

*S-Strong; M-Medium; L-Low



SEMESTER III

Course code	33A	OPTICS	L	T	P	C
Core/Elective/SBS	CORE PAPER III		4	0	0	4
Pre-requisite	The students should acquire knowledge basic properties of light. They should be familiar with the behaviour of light in different medium.		Syllabus Version		2023-24	
Course Objectives:						
<p>The main objectives of this course are to: gain knowledge towards geometrical and physical optics provide a good platform in the field of Optics provide a basic knowledge on the behavior of light energy and their propagation inspire the concepts of LASER and their applications.</p>						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	remember the behavior of light on passing through lens, prism, thin film and grating					K1
2	understand the phenomena of light like Interference, diffraction, polarization and population inversion					K2
3	analyze and apply the concepts of dispersive power, refractive index, resolving power, double refraction, specific rotation and optical pumping for different materials					K4
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	Geometrical Optics				10 hours	
Aberrations - Spherical aberrations in lens - coma - Astigmatism - chromatic aberration - dispersion by a prism - Cauchy's dispersion formula - dispersive power, achromatism in prism - deviation without dispersion - chromatic aberrations in a lens - circle of least confusion - achromatic lens - condition for achromatism of two thin lenses separated by a finite distance.						
Unit:2	Physical Optics – Interference				12 hours	
Fresnel's Biprism – Interference in thin films due to reflected light – Fringes due to wedge shaped thin film – Newton's rings – Refractive index of the Liquid – Michelson interferometer – Determination of a wave length of monochromatic light – difference in Wave length between two neighboring spectral lines – Fabry Perot Interferometer.						
Unit:3	Diffraction				12 hours	
Fresnel's assumptions – rectilinear propagation of light – half period zone – Zone Plates – Action and Construction – comparison with a convex lens – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction at a Single light – Diffraction grating – Resolving power & Dispersive power of Grating.						

Unit:4	Polarization	12 hours
Double Refraction – Huygen’s explanation --Optic axis in the plane of incidence, inclined and perpendicular to the crystal surface – Production and Detection of Plane, Circularly and Elliptically Polarized light – Optical Activity – Fresnel’s explanation – Specific rotation – Half Shade Polarimeter.		
Unit:5	Quantum Optics	12 hours
Light quanta and their origin – Resonance radiation – Metastable states – Population Inverse – Optical pumping – Spontaneous and Stimulated emission – Einstein’s coefficient – Ruby, He- Ne, CO ₂ laser – Resonant cavities – elements of non-linear optics – second harmonic generation– threshold condition for laser – Stimulated Raman scattering.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		60
Text Book(s)		
1	A Text book of Optics, Brijlal & Subramaniam, S. Chand Ltd. (2001)	
2	Modern Physics, R Murugesan, S. Chand Publishing, 18th Edition (2017)	
Reference Books		
1	Optics and Spectroscopy, R Murugesan, S. Chand Publishing, 5 th Edition (2013)	
2	Optoelectronics, Ajoy Kumar Ghatak, K. Thyagarajan, Cambridge University Press (1989).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.youtube.com/watch?v=ML7HcZo6laE	
2	https://www.khanacademy.org/science/physics/light-waves/introduction-to-light-waves/v/polarization-of-light-linear-and-circular	
3	https://nptel.ac.in/courses/104/104/104104085/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	M	S	M	M	M	S
CO2	S	M	S	M	S	M	M	M	S	S
CO3	M	M	M	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER III

Course code	3ZA	MS OFFICE	L	T	P	C
Core/Elective/SBS	SKILL BASED SUBJECT		3	0	0	3
Pre-requisite:	Students should know the importance of computer for accuracy and speed		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ understand the basic principles of computer, and computer-based technology. ➤ enable students to use Internet, E-mail, web page etc. ➤ know about MS word, MS excel, Power point and their uses. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	use internet and Email etc.					K1
2	understand the concept of computer and its accessories.					K2
3	Analyze and apply MS word, MS excel wherever needed					K3, K4
4	choose a suitable software and apply it.					K3
5	evaluate the problems using computer programs					K5
6	design and execute required programs.					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	Basics of computer				9 hours	
Introduction: What is a Computer - Software and Hardware Hardware Components -Hardware Accessories Operating System Software -Software Application.						
Computer Network: LAN - Internet - E-Mail – Browsers- E-Mail – Clients						
Unit:2	MS Word				9 hours	
Setting Page Style - Formatting -Border & Shading –Columns -Header & foot- Setting Footnotes - Inserting manual Page break - Column break and line break.-Creating sections and frames- Inserting Clip arts, pictures, and other files-. Anchoring & Wrapping.						
Setting Document Styles - Table of Contents -Index - Page Numbering, data &Time, Authoretc., Creating Master Documents -Web page.						
Unit:3	MS Excel				9 hours	
Creating worksheet - entering and editing text, numbers, formulas - saving – Excel functions modifying worksheet range selection copying and moving data - defining names - inserting of deleting rows of columns - moving around worksheet naming worksheet, copying inserting of deleting worksheet - formatting, gauging, heading displaying value- changing of selecting fonts, protesting data using style so templates - reprinting worksheet creating charts - managing date - what if tables pate tables wraps, macros, linking worksheets.						
Unit:4	MS Power point				9 hours	
Creating a presentation: Setting presentation style - Adding Text to the presentation Formatting a presentation: Adding style - Color, gradient fills - Arranging objects - Adding Header & Footer - Slide Background - Slide layout						

Adding Graphics to the presentation: Inserting pictures, movies, tables, etc., into the presentation - Drawing Pictures using Draw.		
Adding effects to the presentation: Setting Animation & transition effect - Adding audio and video.		
Unit:5	Files	7 hours
Introduction: Database concepts - Tables - Queries - Forms - Reports		
Opening & Saving database files: Creating Table Design - Indexing - Entering data – Importing data		
Creating Queries: SQL statements - Setting relationship - Using wizards		
Creating Forms: GUI - Form Creating & printing reports		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		45
Text Book(s)		
1	Step by Step Microsoft Office System (W/CD) by Curtis Frye, Joyce Cox, Steve Lambert	
2	Microsoft Office Word Plain & Simple by Jerry Joyce & Marianne Moon	
3	The Unofficial Guide to Microsoft Office Excel, Julia Kelly & Curt Simmons	
4	Microsoft Office Power Point Plain & Simple Nancy Muir	
Reference Books		
1	Microsoft Office Word Inside Out Microsoft Press Publication	
2	Microsoft Office Excel Inside Out Microsoft Press Publication	
3	Beyond Bullet Points: Using Microsoft Power Point Microsoft Press Publication	
4	Microsoft Office Access Inside Out Microsoft Press Publication	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	MS excel https://www.linkedin.com/learning/excel-2021-essential-training-office-2021-ltsc?trk=share_android_course_learning&shareId=ZeoQBxVnRYipE3%2BpHYDcqw%3D%3D	
2	MS word https://www.linkedin.com/learning/word-2021-essential-training-office-2021-ltsc?trk=share_android_course_learning&shareId=xZc0B%2BvRS26YccZtFwpcYA%3D%3D	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	M	S	M	M	L	S	S
CO2	S	S	S	M	M	M	M	L	S	S
CO3	S	S	S	M	S	M	M	M	S	S
CO4	S	S	S	S	S	S	M	M	S	S
CO5	S	M	S	M	M	S	S	M	M	M
CO6	M	S	S	M	M	S	S	S	M	M

*S-Strong; M-Medium; L-Low

SEMESTER IV

Course code	43A	ATOMIC PHYSICS AND SPECTROSCOPY	L	T	P	C
Core/Elective/SBS	CORE PAPER IV		4	0	0	4
Pre-requisite	The students should have the awareness on structure of atoms, photoelectric effect and on X rays		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to: provide a detailed study of atom learn the impact of magnetic fields on spectra study the concept of photo electric cells						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	analyse various types of spectrographs to study about the positive rays					K4
2	explain magneto optical properties of materials					K5
3	find applications of photo electrical cells and X Rays					K3
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	Positive Rays				11 hours	
Positive rays – Discovery – Properties – Positive ray analysis – Thomson’s Parabola method – action of Electric and Magnetic fields – Determination of e/m – determination of mass – discovery of stable isotopes– Limitations – Dempster’s mass spectrograph –Aston’s mass spectrograph- mass defect and packing fraction – polarization of X –rays – scattering of X- rays (Thomson’s formula).						
Unit:2	Structure of the Atom				12 hours	
The Bohr atom model – Critical Potentials – Method of excitation of atoms – Experimental determination of critical potentials by Davison and Goucher’s method - Sommerfield’s relativistic model– Vector atom model – Quantum numbers associated with Vector atom model – coupling schemes (LS, JJ coupling) – Pauli’s exclusion principle – Periodic classification of elements.						
Unit:3	Magneto Optical Properties of Spectrum				12 hours	
Magnetic dipole moment due to orbital motion of the electron – Magnetic dipole moment due to spin – The Stern and Gerlach experiment – Optical spectra – Fine Structure of the sodium D line – Zeeman effect – Experiments – Lorentz classical theory – Expression for the Zeeman shift – Larmor’s theorem – Quantum mechanical explanation of the normal Zeeman effect – Anomalous Zeeman effect – Paschen – Back effect – Stark effect.						
Unit:4	Photoelectric Effect				11 hours	
Introduction – Richardson and Compton experiment – Relation between Photoelectric current and retarding potentials – Relation between velocity of Photo electrons and the frequency of light – Laws of Photoelectric emission – Failure of electromagnetic theory – Einstein’s Photo electric equation – Experimental verification – Millikan’s Experiments – Photo electric cells – Photo emissive cell – Photo Voltaic cell – Photo conductive cell – Applications of Photo electric cells.						

Unit:5	X-Ray Spectra	12 hours								
X-ray – Coolidge tube – Properties – X-ray Spectra – Continuous and characteristics X-ray spectrum – Mosley’s law (Statement, Explanation and Importance) – Compton effect – Expression for change of wave length - X-ray diffraction-Bragg’s law- Bragg’s spectrometer- Powder crystal method – Quantum theory : The distribution of energy in the spectrum of a black body – its results - Planck’s hypothesis – derivation of Planck’s law of radiation.										
Unit:6	Contemporary Issues	2 hours								
Expert lectures, online seminars – webinars										
Total Lecture hours		60								
Text Book(s)										
1	Modern Physics, Murugesan R. and Kiruthiga Sivaprasath. S. Chand, 18 th ed. (2016).									
Reference Books										
1	Modern Physics, Sehgal D.L. Chopra K.L. and Sehgal N.K. Sultan Chand & Sons, 9 th ed.,(2004)									
2	Atomic Physics, Rajam J B, S. Chand and Company Ltd, New Delhi, 20 th edition (2009).									
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	https://www.askiitians.com/revision-notes/physics/atomic-physics/									
2	https://nptel.ac.in/courses/115/101/115101003/									
3	https://www2.physics.ox.ac.uk/sites/default/files/2011-10-19/atomic_physics_lectures_1_8_09_pdf_pdf_18283.pdf									
Course Designed By: BoS - Physics CA										
Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	M	S	M	M	M	M	S
CO2	S	M	S	S	M	M	S	M	M	M
CO3	M	S	S	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER III & IV

Course code	43P	CORE PRACTICAL II (Examination at the end of Fourth Semester)	L	T	P	C
Core/Elective/SBS		CORE PRACTICAL	0	0	2	3
Pre-requisite	Should have the fundamental knowledge of Physics		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to: <ul style="list-style-type: none"> ➤ develop the experimental skills in Mechanics and Properties of matter ➤ gain knowledge about the experiments based on Electricity and Magnetism ➤ motivate the students to apply the experimental techniques in Optics. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	apply the concepts of Specific heat capacity and Young's Modulus of different substances				K3	
2	acquire the knowledge of Physical optics using Spectrometer				K4	
3	evaluate principles and applications of Potentiometer, Magnetometer and BG.				K5	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
LIST OF EXPERIMENTS (Any twelve experiments)					56 hours	
<ol style="list-style-type: none"> 1. Rigidity Modulus – Torsional Pendulum – With & Without symmetrical masses 2. Specific heat capacity – Newton's Law of cooling – Spherical Calorimeter 3. Determination of wave length λ - Grating – Normal Incidence - Spectrometer 4. Refractive index of Prism - ($i - i'$) curve - Spectrometer 5. Determination of Cauchy's constants - Spectrometer 6. Dispersive Power of Prism - Spectrometer 7. Refractive index of a lens - Newton's rings 8. Comparison of magnetic moments – Deflection magnetometer – Tan A position 9. Magnetic field intensity - Field along the axis of a circular coil 10. Young's Modulus – Cantilever – Depression – Pin and Microscope 11. Young's Modulus – Koenig's Method – Non-Uniform bending 12. Young's Modulus – Koenig's Method – Uniform bending 13. Specific resistance of a wire - Potentiometer 14. EMF of a thermocouple - Potentiometer 15. Calibration High range voltmeter - Potentiometer 16. Temperature Coefficient of Resistance - Thermistor - Carey Foster's Bridge 17. Characteristics of Zener diode 18. Figure of Merit – Charge sensitivity - Ballistic Galvanometer 19. Comparison of Mutual Inductance - BG 20. Determination of High Resistance by leakage- BG 						

Contemporary Issues		4 hours
Online workshop, Webinars on Experimental Physics		
Total Practical Hours:		60
Reference Books		
1	A text book of Practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand & Sons(2017)	
2	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan Publishers(2007)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/course.html/physics/experimental_physics I, II and III	
2	https://nptel.ac.in/courses/115/105/115105110/	
3	https://www.youtube.com/playlist?list=PLuiPz6iU5SQ8-rZn_LgLoFRX7n8z4tHYK	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	M	S	M	M	M	S
CO2	S	M	S	M	S	S	M	L	M	S
CO3	M	S	S	S	L	M	S	S	S	M

*S-Strong; M-Medium; L-Low



SEMESTER IV

Course code	4ZB	PRINCIPLES OF PROGRAMMING CONCEPTS AND C PROGRAMMING	L	T	P	C
Core/Elective/SBS	SKILL BASED SUBJECT		3	0	0	2
Pre-requisite	Students should know the preliminaries of programming concepts		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ develop logics which will aid in developing programs and applications ➤ solve problems using functional and logical thinking. ➤ use ideas from various paradigms when programming in a language of different paradigm 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	design features of programming languages, and justify their own design decisions					K2
2	critically evaluate what paradigm and language are best suited for a new problem					K5
3	use C programming to solve Physics problems.					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Constants, variables and data types					9 hours
Introduction – character sets – constants – keywords – and identifiers – variables –variables – data types – declaration of variables – assigning values to variables – defining symbolic constants.						
Unit:2	Operators and expressions					9 hours
Arithmetic operators – relational operators – logical operators – assignment operators –incrementand decrement operators – conditional operators – special operators – arithmetic expression – evaluation of expression. – Precedence of arithmetic operators – some computer problems – type conversion in expression – operator precedence and associativity – mathematical functions.						
Unit:3	Decision making, branching and looping					9 hours
Reading and writing character – formatted input and output – decision making: IF statement: Simple IF – IF ELSE – Nesting of IF.. ELSE – ELSE. IF Ladder – Switch Statement – operator- go to statement – while, do while – For loop – Jumps in loops – simple programs.						
Unit:4	Arrays and strings					9 hours
Arrays: Introduction – One dimensional array – declaration of array – Initiating on two and multidimensional arrays – declaring and initializing string variables – reading strings fromterminal – writing strings on the screen – Arithmetic operations on characters – simple programs.						
Unit:5	User defined functions					7 hours
Need for user defined functions – A multifunction program – RETURN values and their types – functions calls – category of functions – no arguments and no return values – simple programs.						

Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		45
Text Book(s)		
1	Programming in ANSI C, E. Balagurusamy, TMH (2008)	
2	The C Programming Language, Brian Kernighan, Dennis Ritchie, Prentice Hall, (1978)	
Reference Books		
1	Programming in C by Ashok N. Kamthane First Indian Print, Pearson (2004).	
2	Computing Fundamentals and C Programming, E. Balagurusamy, TMH(2011)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.programiz.com/c-programming	
2	https://www.geeksforgeeks.org/c-language-set-1-introduction/	
3	https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	S	M	S	M	S	S
CO2	M	S	M	M	M	M	S	S	M	S
CO3	S	S	S	S	M	S	M	M	S	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	53A	MATHEMATICAL PHYSICS	L	T	P	C
Core/Elective/SBS	CORE PAPER V		5	0	0	4
Pre-requisite	Should have the basic knowledge of Mathematics and Mechanics		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to: enable the students to acquire the problem-solving ability apply the equations for the situation of different physical problems. motivate the students to apply the mathematical principles of in their day-to-day life.						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	derive Lagrange's and Hamilton's equations					K2
2	apply Lagrange's and Hamilton's equations to physical problems					K3
3	analyze gamma and beta functions and their applications					K3
4	solve problems on Matrices and apply them to relevant problems					K4
5	apply Stoke's and Gauss theorems to suitable physical problems					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Classical Mechanics – I				12 -- hours	
Constraints and Degrees of Freedom – Generalized coordinates – Generalized displacement – Velocity – Acceleration – Momentum – Force – Potential Energy – D'Alembert's Principle – Lagrangian equation from D'Alembert's principle – Application of Lagrange's equation of motion to Linear Harmonic Oscillator, Simple Pendulum and Compound Pendulum.						
Unit:2	Classical Mechanics – II				12 hours	
Phase Space – Hamiltonian function – Hamiltonian Principle – Hamilton's canonical equations of motion- Physical significance of H – Applications of Hamiltonian equations of motion to Simple Pendulum, Compound Pendulum and Linear Harmonic Oscillator.						
Unit:3	Special Functions				12 hours	
Definition – The Beta function – Gamma function – Evaluation of Beta function – Other forms of Beta function – Evaluation of Gamma function – Other forms of Gamma function – Relation between Beta and Gamma functions – Problems.						
Unit:4	Matrices				10 hours	
Introduction – special types of Matrices – Transpose of a Matrix – The Conjugate of a Matrix – Conjugate Transpose of a Matrix – Symmetric and Anti symmetric – Hermitian and skew Hermitian – Orthogonal and Unitary Matrices – Properties – Characteristic equation – Roots and characteristic vector – Diagonalization of matrices – Cayley-Hamilton theorem – Problems						

Unit:5	Vector Calculus	12 hours
∇ Operator – Divergence – Second derivative of Vector functions or fields – The Laplacian Operator – Curl of a Vector – Line Integral – Line Integral of a Vector field around an infinitesimal rectangle – Curl of Conservative field – Surface Integral – Volume Integral (without problem) – Gauss’s Divergence theorem and it’s proof - Simple problems – Stoke’s theorem and its proof - Simple problems.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture Hours		60
Text Book(s)		
1	Mathematical Physics, B.D. Gupta-Vikas Publishing House, 4 th Edition (2006)	
2	Classical Mechanics, S.L.Gupta, V. Kumar&H.V.Sharma, PragatiPrakashan (2017)	
Reference Books		
1	Mathematical Physics, Sathya Prakash, Sultan Chand, 6 th edition (2014)	
2	Mathematical Physics Rajput, Pragathi Prakasan Pub., (2017)	
3	Mathematical Physics, H.K. Dass, S. Chand & Co., Eighth edition (2018)	
4	Classical Mechanics, J.C.Upadhyaya, Himalaya Publishing House(2012)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/course.html/Physics/Introduction to classical mechanics	
2	https://nptel.ac.in/course.html/Physics/Integrals and vector calculus	
3	https://nptel.ac.in/course.html/Physics/Matrix analysis and with applications	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	L	M	S	M	M	S	M	M
CO2	S	S	M	S	M	S	L	M	S	M
CO3	S	M	M	S	S	M	L	M	S	S
CO4	S	S	L	M	S	M	M	M	S	S
CO5	S	S	M	L	M	S	S	M	M	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	53B	ELECTRONICS	L	T	P	C
Core/Elective/SBS	CORE PAPER VI		4	0	0	4
Pre-requisite	Should have the basic knowledge of Semiconducting devices		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to: acquire knowledge and apply it to various electronic instruments. gain knowledge about the development of the electronic instruments. motivate the students to apply the principles of electronics in their day-to-day life.						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	differentiate between different types of amplifiers and their applications					K2
2	design different types of oscillators					K3
3	apply switching ideas to various devices					K3
4	analyze the power electronic devices and their uses					K4
5	design operational amplifier circuits and to analyze their properties					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create;						
Unit:1	Amplifiers					12 hours
Characteristics of an amplifier, Voltage amplifiers - Feedback amplifier- feedback and related terms- block diagram of a feedback amplifier-Transfer gain of an amplifier with feedback- Emitter follower circuit - an example of negative feedback.						
Unit:2	Oscillators					11 hours
Introduction - Types of oscillators - Fundamental principle of oscillators - Concept of feedback oscillators - Hartley oscillators –Analysis - Colpitts oscillators –Analysis - Phase shift oscillators- Analysis - Wien bridge oscillator – Analysis.						
Unit:3	Solid state switching circuits					12 hours
Introduction - important terms - Collector leakage current - Saturation collector current -Switching transistors - Switching action transistor – OFF region – ON region – Active Region. Multivibrator – Types of multivibrator –Transistor Astable multivibrator – circuit details -Operations - ON or OFF time – transistor mono stable multivibrator -Circuit details – operations – transistor Bistable multivibrator - Circuit details – operations.						
Unit:4	Wave Shaping Circuits					12 hours
Differentiating circuit - Output waveforms - Integrating circuit – Output waveforms-Important applications of diodes – Clipping circuit – positive clipper – biased clipper – combinations clipper – applications of clipper- Clamping Circuits-basic idea of a clamper-Positive clamper – Operations – negative clamper						

Unit:5	Power Electronics	11 hours
Introduction - power electronics - The Triac – Construction - Operations – Characteristics - Applications. The Diac – Operations – Applications of Diac – Lamp dimmer heat control. Uni junction transistor – Constructions – Operations - equivalent circuit of UJT – Characteristics of UJT - advantages of UJT – UJT relaxations Oscillator - UJT over voltage detector.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		60
Text Book(s)		
1	Foundations of Electronics, D Chattopadhyaya & P C Rakshit, New Age Intl. Pub., II Ed. (2005)	
2	Principles of Electronics, V K Mehta, Rohit Mehta, S. Chand Co., Eleventh revised Ed. (2015)	
Reference Books		
1	A textbook of Applied Electronics, R S Sedha, S. Chand Co., 1 st Ed. (2010)	
2	Integrated Electronics, Jacob Millman and Christos C. Halkias, TMH, 2 nd ed. (2015)	
3	Electronic devices and Circuits, S. Salivahanan and N. Sureshkumar, TMH, 4 th ed. (2016)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/course.html/Electronics/Basic electronics	
2	https://www.askiitians.com/revision-notes/physics/solid-and-electronic-device/	
3	https://nptel.ac.in/course.html/electronics/operational amplifier	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	L	M	S	M	L	S	M	M
CO3	S	S	M	S	M	S	M	L	S	M
CO3	S	M	M	S	S	M	L	M	S	S
CO4	S	S	L	M	S	M	M	M	S	S
CO5	S	S	M	L	M	S	S	M	M	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	53C	SOLID STATE PHYSICS	L	T	P	C
Core/Elective/SBS	CORE PAPER VII		5	0	0	4
Pre-requisite	The students should know the fundamentals on kinds of bonds and classification of solids		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ol style="list-style-type: none"> 1. learn about the crystal structure and properties of solids. 2. know about bond theory and optical properties of solids. 3. gain knowledge on magnetic, electric and dielectric materials and their application. 4. understand the superconducting process for the fabrication of new devices. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	choose the right material for a given application based on Fermi level concept				K3	
2	analyze the magnetic materials for utilization in varied fields.				K4	
3	design new components or devices using dielectrics and superconductors.				K6	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Crystallography				12 hours	
Distinction between crystalline and amorphous solids – Different features of the crystal – Crystal lattice – Basis – Crystal structure – Unit cell – Number of lattice points per unit cell- Bravais lattices – Miller indices – Elements of Symmetry – Structure of KCl and NaCl crystal – Atomic Packing – Atomic radius –Lattice constant and density- Crystal structure (sc; hcp; fcc;bcc.)						
Unit:2	Bond Theory of Solids				10 hours	
Classification of solids – Basics of Bond theory – Optical properties of solids – Specific heat capacity of solids – Dulong and Pettit’s law – Einstein’s theory of specific heat of solids – Fermi levels .						
Unit:3	Magnetic Properties of Materials				12 hours	
Introduction – Langevin’s theory of diamagnetism –Langevin’s theory of Paramagnetism – Ferromagnetism – Weiss theory of Ferromagnetism –Nuclear magnetic resonance – Ferroelectricity – Ferroelectric crystals – Quantum theory of paramagnetism – Cooling by adiabatic demagnetization of a paramagnetic salt.						
Unit:4	Free Electron Theory				12 hours	
Free electron theory – Drude Lorentz theory – Explanation of Ohm’s law – Electrical conductivity – Thermal conductivity – Wide-Mann and Franz ratio – Sommerfield model – Schotcky effect – Hall effect – Hall voltage and Hall coefficient – Mobility and Hall angle – Importance of Hall effect – Experimental determination of Hall coefficient.						

Unit:5	Dielectrics and Super Conductivity	12 hours
Dielectrics- Dielectric constant and displacement vector- Clausius Mossotti relation- Atomic or molecular polarizability – Types of polarizability -Super conductivity – Phenomena – magnetic properties – Super conductor – Meissner effect – Experimental facts – Isotopes effect – Thermodynamic effect.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		60
Text Book(s)		
1	Solid State Physics Gupta and Kumar, K. Nath & Co. (2018)	
2	Modern Physics R Murugesan, S Chand Publishing; Eighteenth edition (2016)	
Reference Books		
1	Introduction to Solid State Physics Charles Kittel, Wiley (2019)	
2	Solid State Physics A J Dekker, Macmillan (2011)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://youtu.be/RImqF8z91fU	
2	https://nptel.ac.in/courses/115/105/115105099/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	M
CO2	M	M	S	S	M	S	S	M	M	S
CO3	M	S	S	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	53D	ELECTRICITY AND MAGNETISM	L	T	P	C
Core/Elective/SBS	CORE PAPER VIII		4	0	0	4
Pre-requisite	The students are supposed to have the basic knowledge of electricity and magnetism		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ make the students familiar with the laws of electricity and magnetism and their verifications ➤ understand the properties of electric and magnetic materials ➤ acquire experimental skills to construct technically useful devices. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	define and derive the laws of electricity and magnetism					K2
2	update the knowledge of properties and magnetism					K3
3	expertise the skills to manufacture devices					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Gauss Theorem and its Applications				12 hours	
Normal electric induction Gauss theorem, application of gauss theorem - Electric intensity at a point immediately adjacent to a charged conductor - Energy stored in unit volume of an electric field.						
Capacitance and Capacitors						
Spherical capacitor: cylindrical capacitor, Force of attraction between charged plates of a capacitor – capacity of a parallel plate capacitor; effect of introducing a dielectric slab between the plates – Guard ring condenser - polarization in dielectric materials.						
Unit:2	Magnetic Properties of Materials				12 hours	
Electron theory of magnetism; dia, para, ferromagnetism and their properties magnetic field B; magnetization M; magnetic field intensity H; magnetic susceptibility and magnetic permeability; magnetic materials and magnetization; magnetic hysteresis – area of the hysteresis loop; determination of susceptibility: Guoy's method – magnetic circuits –comparison of electrical circuit with magnetic circuit.						
Unit:3	Thermo Electricity				11 hours	
Seebeck effect – Laws of thermo e.m.f – Peltier effect; Peltier Co- efficient – determination of Peltier co-efficient – thermo dynamical consideration of Peltier effect – Thomson effect – Thomson Co-efficient – e.m.f generated in a thermocouple taking both Peltier effect and Thomson effect in the metals – Thermo electric power – Application of thermodynamics to Thermocouple – Thermoelectric diagrams and their uses.						
Unit:4	Helmholtz Equation of Varying Current				11 hours	
Growth and decay of current in an inductive – resistive circuit – charging and discharging of a capacitor through a resistance – growth of charge in a circuit with inductance, capacitance and resistance (LCR) - torque on a current loop in a magnetic field – Theory of Ballistic Galvanometer – correction for damping – current and voltage sensitivities.						

Unit:5	Dynamics of Charged Particles	12 hours
Motion of charged particle in uniform electric field – longitudinal – transverse – motion of charged particle in alternating electric field – motion of charged particle in uniform constant magnetic field – Motion of charged particle in crossed electric and magnetic field. Electromagnetic Induction: A conducting rod moving through a uniform magnetic field – inductance in series – inductance in parallel – self-inductance of co-axial cylinders – self-inductance of toroidal coil of rectangular cross section – self-inductance of toroidal coil of circular cross section.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		60
Text Book(s)		
1	Electricity and Magnetism, Brijlal and Subramaniam, Educational and Univ. Pub. (1984)	
2	Electricity and Magnetism, R. Murugesan, S. Chand & Co (2017)	
Reference Books		
1	Electricity and Magnetism, D.N. Vasudeva, S.Chand & Co, 12 th ed. (2007)	
2	Electricity and Magnetism, Edward Mills Purcell and D. J. Morin, (2013) 3rd ed. Cambridge University Press	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.askiitians.com/revision-notes/physics/current-electricity.html	
2	https://www.askiitians.com/revision-notes/physics/electromagnetic-induction-and-alternating-current/	
Course Designed By : BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	M	S	S	M	M	S
CO2	S	M	M	M	S	M	M	S	S	M
CO3	S	S	S	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	5ZC	OBJECT ORIENTED PROGRAMMING IN C++	L	T	P	C
Core/Elective/SBS		SKILL BASED SUBJECT	3	0	0	3
Pre-requisite	The students are expected to possess fundamental knowledge in object-oriented programming paradigm		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ understand how C++ improves C with object-oriented features. ➤ learn how to write inline functions for efficiency and performance. ➤ learn the syntax and semantics of the C++ programming language. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand the concept of data abstraction and encapsulation				K1,K2	
2	design C++ classes for code reuse.				K6	
3	use exception handling in C++ programs.				K3	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Principles, Tokens, Expressions and Control Structures				9 hours	
Structure of C++ program - Tokens – Key words- Identifiers & constants– Basic data types – User defined Data Types – Derived data types – symbolic constants – Type compatibility – Declaration of variables – Dynamical Initialization of variables – Reference variables – Operators in C++ - Scope resolution operators.						
Unit:2	Functions in C++				9 hours	
Functions in C++: The main function – Function prototyping – call by reference –Inline functions – Default arguments – Function overloading-Math library functions-Specifying a class-defining member functions- c++ program with class-making an outside function inline-nesting of member functions-static data members-static member functions-Friendly functions.						
Unit:3	Constructors				9 hours	
Constructors: Introduction – constructors – parameterized constructors – multiple constructors in a class – constructors with default arguments – copy constructor-dynamic constructors.						
Unit:4	Destructors & Operator over loading				9 hours	
Destructors- defining operator over loading - over loading unary operators - over loading binary operators – rules for over loading operators.						
Unit:5	Inheritance				7 hours	
Inheritance-Defining derived classes-single inheritance-Multilevel inheritance-Multiple inheritance-Hierarchical inheritance, Hybrid inheritance.						

Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		45
Text Book(s)		
1	“Object Oriented Programming with C++” by E. Balagurusamy, Second edition. (2013)	
2	Programming with C++, John R. Hubbard, TMH Publications, (2002).	
Reference Books		
1	Programming with C++, John R. Hubbard, II Edition 2002, TMH Publications	
2	Programming: Principles and Practice Using C++, Bjarne Stroustrup, Addison- Wesley, (2008)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.tutorialspoint.com > cplusplus	
2	https://www.programiz.com > cpp-programming	
3	https://www.toptal.com/c/the-ultimate-list-of-resources-to-learn-c-and-c-plus-plus	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	M	S	M	M	M	S	S
CO2	S	S	L	S	S	S	S	M	M	M
CO3	S	S	S	S	S	S	S	M	S	S

*S-Strong; M-Medium; L-Low

SEMESTER – VI

Course code	63A	QUANTUM MECHANICS AND RELATIVITY	L	T	P	C
Core/Elective/SBS	CORE PAPER IX		5	0	0	4
Pre-requisite	The students are expected to have the knowledge of particle nature and wave nature of matter		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ understand the wave property of matter ➤ acquire knowledge of uncertainty principle and its applications ➤ apply the concept of relativity to solve various physical problems 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	acquire the knowledge of wave nature of matter and its experimental verification				K2	
2	understand Heisenberg uncertainty principle and apply it to verify problems in atomic and nuclear Physics				K3	
3	Identify the reason behind various physical problems using relativity and to solve them				K5	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Wave Properties of Matter				17 hours	
Introduction – de Broglie wavelength – Phase velocity – Expression for Phase velocity – Group velocity – Analytical treatment – Expression for group velocity – Relation between group velocity (v_g) and phase velocity (v_p) – Velocity of de Broglie wave – (i)Phase velocity (v_p) – (ii)Group velocity (v_g). Verification of de Broglie relation – Davisson and Germer's experiments – G P Thomson's experiment.						
Unit:2	Uncertainty Principle				17 hours	
Introduction – Uncertainty Principle – Elementary proof between – Displacement and Momentum – Energy and Time – Physical Significance of Heisenberg's Uncertainty Principle – Illustration – Diffraction of electrons through a slit – Gamma ray microscope thought experiment – Applications – Non-existence of free electrons in the nucleus – Size and Energy in the ground state of Hydrogen atom.						
Unit:3	Schrödinger's Wave Equation				18 hours	
Introduction – Wave function for a free particle – Schrödinger's one dimensional wave equation – Time-dependent and Time independent – Limitations of wave function – Normalization of wave function – Operators – Eigen function – Eigen Value – Eigen equation – Operator for Momentum, Kinetic Energy and Total Energy – Postulates of Quantum Mechanics – Orthogonality of Energy Eigen function – Proof – Ehrenfest's theorem – Statement and proof.						

SEMESTER VI

Course code	63B	NUCLEAR PHYSICS	L	T	P	C
Core/Elective/SBS		CORE PAPER X	4	0	0	4
Pre-requisite	The students should have knowledge about the basic constituents of atoms. They should be familiar with the structure of atoms and nucleus.		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ acquire the knowledge to understand about nucleus and nucleus structure. ➤ familiarize with different types of radiation detectors and particle accelerators ➤ study the radioactivity phenomenon of nucleus ➤ motivate the students to analyze the energy released during fission and fusion process ➤ acquire the basic knowledge of cosmic rays and elementary particles. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand the General properties of Nucleus					K2
2	analyze the construction and working of radiation detectors					K4
3	device instruments utilizing the behavior of nuclear particles					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	Introduction to the Nucleus				16 hours	
General properties of Nucleus (Size, Mass, Density, Charge, Spin, Angular momentum, Magnetic dipole moment) – Binding energy – BE/A and stability of Nucleus – Packing fraction – Nuclear stability – Nuclear forces – Definition – Properties – Meson theory – Model of Nuclear Structure – The Liquid Drop model – Semi-Empirical mass formula – The Shell model – Evidence for Shell model –The collective model.						
Unit:2	Detector and Particle Accelerators				18 hours	
Interaction between the energetic particles and matter – Heavy charged particles – Electrons – Gamma ray-Ionization chamber – Solid State detector – GM counter – Wilson Cloud chamber – Nuclear emission – Linear accelerators – Cyclotron – Betatron.						
Unit:3	Radioactivity				18 hours	
Natural Radioactivity – Alpha, Beta and Gamma rays – Properties – Determination of e/m of Alpha particle – Determination of Charge of Alpha particle – Determination of e/m of Beta particle – determination of Wavelength of Gamma rays (Dumond Spectrometer) – Origin of Gamma rays – Laws of Radioactivity – Soddy-Fajan’s displacement law – Law of Radioactive disintegration – Half life period – Mean life period (Definitions, Expression) – Units of Radioactivity – Artificial Radioactivity – Preparation of radio elements – Application of radio isotopes.						

Unit:4	Nuclear Fission and Fusion Reactions	18 hours
Nuclear fission – Energy released in Fission – Bohr and Wheelers theory of Nuclear fission – Chain reaction – Multiplication factor – Critical size – Natural Uranium and chain reactions – Atom Bomb – Nuclear reactor – Nuclear fusion – Source of Stellar energy – Carbon Nitrogen cycle – Proton-Proton cycle – Hydrogen bomb – Controlled thermo nuclear reactions.		
Unit:5	Cosmic Rays and Elementary Particles	18 hours
Cosmic rays – Origin of cosmic rays – Latitude effect – Azimuthal effect – Attitude effect – Seasonal, Diagonal changes – Primary and Secondary Cosmic rays – cascade theory of shower – Pair production and Annihilation – Van Allen Belts – Elementary particles – Introduction – particles and antiparticles – Antimatter – The fundamental interactions – The Quark model.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		90
Text Book(s)		
1	Modern Physics, R Murugesan, S. Chand Publishing, 18th Edition (2017).	
2	Nuclear Physics, D C Tayal, Publisher Himalaya Publishing House (2009).	
Reference Books		
1	Concept of Modern Physics, Arthur Beiser, McGraw-Hill, (2007).	
2	Introduction to Modern Physics, F K Richtmyer Etal, McGraw-Hill; 6th edition (1969).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/courses/115/104/115104043/	
2	https://nptel.ac.in/courses/115/103/115103101/	
3	https://www.youtube.com/watch?v=xrk7Mt2fx6Y	
Course Designed By: Dr. K. Selvaraju		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	M	M	M	S	M	M
CO2	M	S	S	M	L	M	S	M	S	S
CO3	S	M	S	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER VI

Course code	63C	NUMERICAL METHODS	L	T	P	C
Core/Elective/SBS	CORE PAPER XI		5	0	0	4
Pre-requisite	The students should have knowledge about the basic Mathematics. They should be capable of solving problems.		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ ensure the students to analyze and solve complicated problems. ➤ Understand and apply various related theories. ➤ Gain knowledge in solving differential equations of higher order 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand the eigenvalue problems					K2
2	analyze and interpolate the results					K4
3	Solve the problems using differential equations					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	Solution of equations and eigenvalue problems				16 hours	
Linear interpolation methods (method of false position) – Newton’s method – Statement of Fixed point Theorem – Fixed point iteration: $x=g(x)$ method – Solution of linear system by Gaussian elimination and Gauss-Jordon methods- Iterative methods: Gauss Jacobi and Gauss-Seidel methods- Inverse of a matrix by Gauss Jordon method – Eigenvalue of a matrix by power method						
Unit:2	Interpolation and approximation				18 hours	
Lagrangian Polynomials – Divided differences – Interpolating with a cubic spline – Newton’s forward and backward difference formulas						
Unit:3	Numerical differentiation and integration				18 hours	
Derivatives from difference tables – Divided differences and finite differences – Numerical integration by trapezoidal and Simpson’s 1/3 and 3/8 rules – Romberg’s method – Two and Three point Gaussian quadrature formulas – Double integrals using trapezoidal and Simpson’s rules						
Unit:4	Initial value problems for ordinary differential equations				18 hours	
Single step methods: Taylor series method – Euler and modified Euler methods – Fourth order Runge – Kutta method for solving first and second order equations – Multistep methods: Milne’s and Adam’s predictor and corrector methods						
Unit:5	Boundary value problems in ordinary and partial differential equations				18 hours	
Finite difference solution of second order ordinary differential equation – Finite difference solution of one-dimensional heat equation by explicit and implicit methods – One dimensional wave equation and two-dimensional Laplace and Poisson equations						

Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		90
Text Book(s)		
1	Gerald, C.F, and Wheatley, P.O, “Applied Numerical Analysis”, Sixth Edition, Pearson Education Asia, New Delhi, 2002.	
2	Balagurusamy, E., “Numerical Methods”, Tata McGraw-Hill Pub.Co.Ltd, New Delhi, 1999.	
Reference Books		
1	Kandasamy, P., Thilagavathy, K. and Gunavathy, K., “Numerical Methods”, S.Chand, 2003.	
2	Burden, R.L and Faires, T.D., “Numerical Analysis”, 7th Ed., Thomson Asia, Singapore, 2002	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://onlinecourses.nptel.ac.in > noc19 ma21 > preview	
2	https://nptel.ac.in > courses	
3	https://www.mooc-list.com > Course Subject/Skill	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	M	M	M	M	S	M
CO2	S	M	S	M	S	S	M	S	M	S
CO3	M	S	M	M	S	L	S	S	S	L

*S-Strong; M-Medium; L-Low

SEMESTER VI

Course code	63D	FUNDAMENTALS OF NANO MATERIALS	L	T	P	C
Core/Elective/SBS		CORE PAPER XII	4	0	0	4
Pre-requisite	The students should have knowledge about the size and basic properties of nanoparticles		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ Impart knowledge on nanostructures and nanomaterials ➤ Understand size dependent physical properties ➤ Gain knowledge on quantum confinement in zero, one, and two dimensional nanosystems 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	Know the basic concepts of nanoparticles and nanotechnology					K1,K2
2	Analyze and apply various synthesis methods					K4
3	Apply nanotechnology and nanoparticles in the required areas					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	Introduction to Nanoscience					16 hours
Definition of nano scale system - size & scale of atoms, molecules, clusters and particles - Classification of nanomaterials - dimensions - Surface to volume ratio, lotus leaf self-cleaning effect, Gecko feet effect, carbon allotropes: graphite, fullerene, carbon nanotubes, graphene structures.						
Unit:2	Size dependent properties					18 hours
Electron confinements in quantum dots, wires, and sheets - density of states characteristics, metal nanoparticle- surface plasmon resonance, single domain magnetic nanoparticle- super para magnetism and ferrofluids, optical quantum dots- blue shift and red shift.						
Unit:3	Synthesis of nanomaterial					18 hours
Top-down and Bottom-up synthesis approaches, strategies in Sol-Gel synthesis method, hydrothermal technique - Ball milling method - particle size and shape optimization - chemical vapour deposition and physical vapour deposition methods. Molecular Beam Epitaxy, Lithographic techniques.						
Unit:4	Characterization of nanomaterial					18 hours
Powder XRD diffraction - interpretation of XRD pattern and crystallite size determination - scanning and transmission electron microscopic analysis - elemental mapping - EDAX analysis, UV-visible spectroscopy and FTIR spectroscopy.						
Unit:5	Application of nanomaterials					18 hours
Implications of Drug delivery - Polymeric Nanoparticles as Drug carriers and controlled release implant devices - Magnetic Data Storage - Magneto optics and magneto - optic recording- Nano Sensors - Physical, chemical and biosensors						

Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		90
Text Book(s)		
1	Introduction to Nanotechnology, Charles P. Poole, Jr., Frank J. Owens, John Wiley (2003)	
2	Nanotechnology: Principles and Practices, Sulabha K. Kulkarni, Springer Nature (2015)	
Reference Books		
1	Textbook of Nanoscience and Nanotechnology, B.S. Murty, P. Shankar, Baldev Raj, James Murday, Springer (2013)	
2	Nanostructures and Nanomaterials: Synthesis, Properties, and Applications, Guozhong Cao, Ying Wang, World Scientific, 2011	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.pnnl.gov > nano > links	
2	https://www.loc.gov > scitech > nanotechnology	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	M	S	M	M	S	S	S
CO2	M	S	M	S	M	S	M	M	S	M
CO3	S	S	M	L	S	S	S	L	M	M

*S-Strong; M-Medium; L-Low

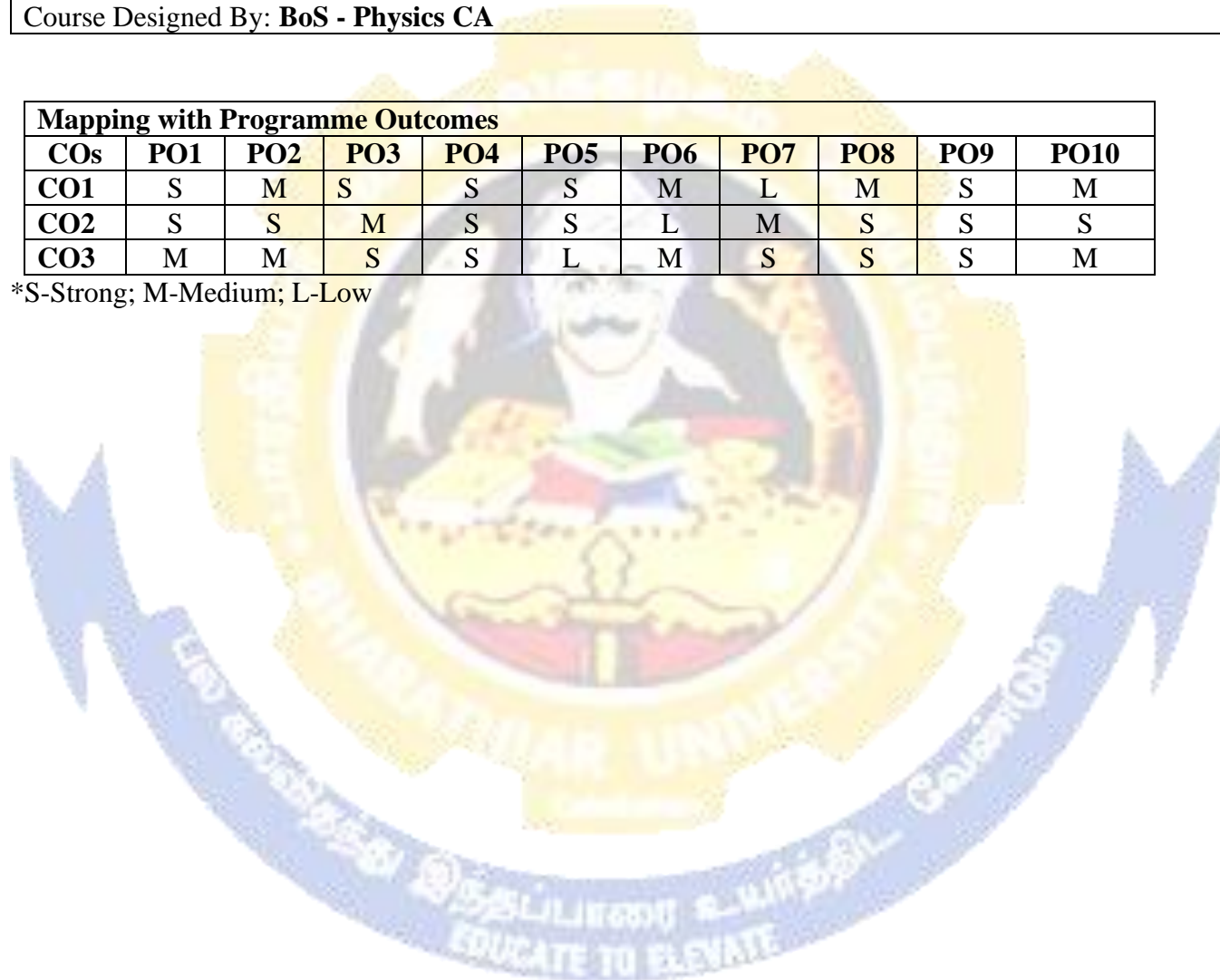
SEMESTER V&VI

Course code	63P	CORE PRACTICAL III ELECTRONICS (Examination at the end of Sixth Semester)	L	T	P	C
Core/Elective/SBS		CORE PRACTICAL III	0	0	3	4
Pre-requisite		Should have the fundamental knowledge of Basic Electronics	Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to: transform the principles of Basic Electronics into Experimental techniques gain knowledge about different electronic gadgets. motivate the students to apply the principles of electronics in their day-to-day life.						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	design different types of Power supplies, Amplifiers and Oscillators					K4
2	to analyze the characteristics of various Electronic devices like BJT, UJT, LDR, and Solar cell					K4
3	acquire the knowledge of the characteristics of an operational amplifier					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
LIST OF EXPERIMENTS (Any twelve experiments)						56 hours
1. Logic Gates using diodes and transistor. 2. Bridge rectifier with Zener voltage regulator 3. Regulated Power Supply - IC 4. Dual Power Supply 5. Voltage Doubler 6. Characteristics of Transistor - CE mode 7. Differentiating and Integrating Circuits. 8. Clipping and Clamping Circuits 9. R.C. Coupled Amplifier –Single stage - Transistor 10. Emitter Follower 11. Series and Parallel resonance circuits 12. Hartley Oscillator – Solid State 13. Colpitt’s Oscillator – Solid State 14. Square wave generator using IC 555 Timer 15. Astable Multivibrator 16. Study of Solar Cell 17. Study of LDR 18. Characteristics of UJT 19. Inverting and Non inverting amplifiers - Op-amp (IC 741) 20. Adder and Subtractor circuits - Op-amp (IC 741)						
Contemporary Issues						4 hours
Online workshop, Webinars on Experimental Electronics						
Total Practical Hours:						60

Reference Books	
1	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan (2007)
2	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand & Sons (2017)
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.slideshare.net/mobile/sunilrathore77398/basicanalogelectronics
2	https://www.slideshare.net/mobile/PatruniChidanandaSas/basics-of-electronics-53962342
Course Designed By: BoS - Physics CA	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	M	L	M	S	M
CO2	S	S	M	S	S	L	M	S	S	S
CO3	M	M	S	S	L	M	S	S	S	M

*S-Strong; M-Medium; L-Low



SEMESTER V & VI

Course code	63Q	DIGITAL AND MICROPROCESSOR (Examination at the end of sixth semester)	L	T	P	C
Core/Elective/SBS	ELECTIVE PRACTICAL		0	0	2	2
Pre-requisite	Should have the fundamental knowledge of Digital Electronics and Microprocessors		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to: understand the principles and applications of Digital Electronics gain knowledge about the development of the Microprocessors. motivate the students to apply the principles of Digital Electronics in their day-to-day life.						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	analyze the different types of digital circuits and their applications				K4	
2	realize the applications of registers in computers				K5	
3	update the knowledge of Microprocessor programming				K6	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
LIST OF EXPERIMENTS (Any twelve experiments by choosing at least five from each division)					56 hours	
DIGITAL ELECTRONICS						
1. Verification of truth tables of logic gates using IC's: OR, AND, NOT, XOR, NOR and NAND.						
2. NAND as universal building block- AND, OR, NOT and Ex-OR						
3. NOR as universal building block- AND, OR, NOT and Ex-NOR						
4. Verification of De Morgan's theorem.						
5. Boolean Algebra – problem solving						
6. Study of RS Flip-Flop.						
7. Half adder and Half Subtractor						
8. Full adder						
9. Full Subtractor.						
10. 4 Bit – Binary Adder/ Subtractor using 7483						
MICROPROCESSORS						
11. 8085 ALP for 8 bit Addition and Subtraction						
12. 8085 ALP for 8 bit addition with carry and subtraction with borrow						
13. 8085 ALP for 8 Bit Multiplication						
14. 8085 ALP for 8 Bit Division						
15. 8085 ALP for One's Complement, Masking off most significant 4 bits and setting bits.						
16. 8085 ALP for Two's compliment Addition and Subtraction						
17. 8085 ALP for finding the biggest number element in the array and Sum of the elements in the array.						
18. 8085 ALP for arranging Ascending and Descending order of the given set of numbers						
19. 8085 ALP for conversion of Hexadecimal into Decimal number.						
20. 8085 ALP for conversion of Hexadecimal into Binary number.						

Contemporary Issues		4 hours
Online workshop, Webinars on Experimental Digital Electronics and Microprocessors		
Total Practical Hours: 60		
Reference Books		
1	Practical Physics and Electronics, C.C.Ouseph, U.J.Rao, V.Vijayendran, S.Viswanathan Publishers(2007)	
2	A text book of practical Physics, M.N.Srinivasan, S.Balasubramanian, R.Ranganathan, Sultan Chand&Sons(2017)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	http://www.sircrengg.ac.in/images/Others/CSE/MP-LAB-MANUAL.pdf	
2	https://www.youtube.com/playlist?list=PL_pGb42kre_QXwuaizYb21tSYpoHyXsCQ	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	M	L	S	M	S	M
CO2	S	M	M	S	S	L	S	M	S	S
CO3	S	M	S	M	L	M	M	S	S	M

*S-Strong; M-Medium; L-Low



SEMESTER V&VI

Course code	6ZP	MS OFFICE, C AND C++ PROGRAMMING (Examination at the end of sixth semester)	L	T	P	C
Core/Elective/SBS	SKILL BASED SUBJECT PRACTICAL		0	0	2	2
Pre-requisite	Should have the fundamental knowledge of C, C++ Programming and MS Office		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ Understand Programming concepts of C and C++ ➤ Apply Programming concepts of C and C++ to various programmes ➤ Motivate the students to learn MS Office 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	Write and execute programmes in C and C++				K3	
2	Analyze the programming concepts for Physics problems				K4	
3	Evaluate the solutions for different Mathematical problems				K5	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
LIST OF EXPERIMENTS					84 hours	
(Any twelve experiments by choosing at least three from each division)						
MS Office						
MS Word						
1. Type Chairman's speech/ Auditor's report / Minutes/ Agenda and perform the following operations: Bold, Underline, Font Size, style, Background color, Text color, Line spacing, SpellCheck, Alignment, Header & Footer, Inserting pages and page numbers, Find and Replace						
2. Prepare a Class Time Table and perform the following operations: Inserting the table, DataEntry, Alignment of Rows and Columns, Inserting and Deleting the Rows and Columns and Change of Table Format						
MS Excel						
1. Prepare a statement of Bank customer's account showing simple and compound interest calculations for 10 different customers using mathematical and logical functions.						
2. Prepare a mark list of your class (minimum of 5 subjects) and perform the following operations: Data Entry, Total, Average, Result and Ranking by using arithmetic and logical functions and sorting.						
MS Power point						
1. Design presentation slides for a product of your choice. The slides must include name, brandname, type of product, characteristics, special features, price, special offer etc. Add voice if possible to explain the features of the product. The presentation should work in manual mod						
2. Design presentation slides for the Seminar/Lecture Presentation using animation effects and perform the following operations: Creation of different slides, changing background color, fontcolor using word art						

B. Programming in C

1. Find the number of Days elapsed between two dates.
2. Convert Integer in the range 1 to 100 in words.
3. Write a program that uses functions to compare two strings input by user. The Program should state whether the first string is less than, equal or greater than the second Strings.
4. Write a Program to compare two files printing the Character position where they equal and where they are differ.
5. Write a Program for Matrix addition
6. Write a Program for Matrix Multiplication.
7. Write a Program for Addition of Two times
8. Write a Program for find the Inverse of given Matrix
9. Write a Program for display the Multiplication table.

Programming in C++

1. To read any two number through the key board and to perform simple Arithmetic Operation (Use Do while loop)
2. To display the name of the day in a week, depending upon the number entered through the keyboard using Switch – case statement.
3. To read the elements of the given two matrix of m X n and to perform the Matrix addition
4. Write a Program for Matrix Multiplication table.
5. Write a Program to find the Inverse of Given m X n Matrix
6. Write a Program to find the Modulus of the Given Number
7. Write a Program to compare two files printing the character position where they are equal and where they are differed.

Contemporary Issues		6 hours
Online workshop, Webinars on C and C++ programming		
Total Practical Hours:		90
Reference Books		
1	Programming in ANSI C by E. Balagurusamy, Tata McGraw Hill, sixth Edition(2012)	
2	Object Oriented Programming with C++ by E. Balagurusamy, Tata McGraw Hill, Sixth Edition (2013)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/course.html/computerscience and engineering//C, C++ programming	
2	https://www.geeksforgeeks.org/introduction-to-c-programming-language/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	L	M	S	M	S	M
CO2	M	S	S	M	S	L	S	M	S	S
CO3	S	M	S	M	L	M	M	S	S	M

*S-Strong; M-Medium; L-Low

**LIST OF ELECTIVE PAPERS
SEMESTER V**

Course code	5EA	DIGITAL AND MICRO PROCESSOR	L	T	P	C
Core/Elective/SBS		ELECTIVE PAPER – I A	3	0	0	3
Pre-requisite		The students are expected to procure foundational knowledge on digital and micro processor	Syllabus Version		2023-24	
Course Objectives:						
<p>The main objectives of this course are to:</p> <p>give description for the students in order to make use of digital devices and microprocessors</p> <p>learn the concepts of logic circuits and to construct the logic circuit for any Boolean equation</p> <p>acquire basic knowledge of binary addition</p> <p>understand the action of flip flops.</p> <p>5. learn basic programming with microprocessor 8085.</p>						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	draw and construct the logic circuit for any Boolean equation.					K2
2	apply the Karnaugh Map to simplify Boolean equation and draw a simplified circuit					K3
3	understand the function of data processing and arithmetic circuits					K4
4	understand the Mnemonics and Opcodes in the Microprocessor					K4
5	develop programming skills using the basic concepts.					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate						
Unit:1	Arithmetic Circuits and Flip-Flops					10 hours
<p>Arithmetic Circuits: Binary addition - Binary Subtraction – Unsigned Binary numbers - sign magnitude numbers –2’s complement representation – 2’s complement Arithmetic – Arithmetic building blocks – The Adder – Subtractor</p> <p>Flip-Flops: RS flip flop – Clocked RS flip flop – D flip flop – Edge triggered D flip flop – JK flip Flop – Master Slave flip flop – Schmitt trigger</p>						
Unit:2	Shift Register and Counters					12 hours
Types – Serial In Serial Out – Serial In Parallel Out – Parallel In Serial Out – Parallel In Parallel Out – Ring counter – Asynchronous counter – Decoding gates – Synchronous counter – Mod 3counter – Mod 5 counter – shift counter						
Unit:3	Semiconductor Memories					12 hours
<p>Basic – Memory addressing – ROM’s PROM’s and EPROM’s – RAM’s – DRAM’s –Dynamic Ram’s.</p> <p>D/A and A/D Conversion</p> <p>Variable – Resistor Network – Binary ladder – D/A converter – A/D converter – Simultaneous conversion – Counter method – continuous A/D conversion</p>						

Unit:4	Microprocessor and Data Representation	12 hours
Basic concept – what is Microprocessor, 4, 8, 16, 32 – Organization of Microprocessor – Microprocessor Programming – Instruction – Machine and Mnemonic codes – Machine and Assembly Language Programming – High level Language programming – Timing diagram conventions. Organization of 8085 – Data and Address buses addressing – The I/O devices – Register in 8085– Instruction types – Classification of Instruction –Addressing modes – Programming the 8085 –The Programming process – machinelanguage programming – Assembler Programming.		
Unit:5	Semi-Conductor Memories	12 hours
Introduction – Registers – Primary memory – Mass storage, cache – off line backup – memory chips – static and dynamic RAMs, ROMs and their versions characteristics of memories: Memory chip capacity and organization – memory size – combining the chips together with example electrical signals. Static RAM: Organization of 6264 – Read and write cycle of 6264 –dynamic RAMS: Organization of 51100 x – Read and write cycle of 51100 x RAS only fresh hidden fresh – Burst and distributed i.e., fresh – pseudo static ram and automatic refresh.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars – webinars		
Total Lecture hours		60
Text Book(s)		
1	Digital Principles and Applications – Albert Paul Malvino & Donald P Leach (Fourth Edition, TMH).	
2	Introduction to Microprocessors by Aditya P Mathur (3rd Edition TMH).	
Reference Books		
1	Integrated Electronics – Millmann & Halkeias	
2	Microprocessors by Goenkar - Microprocessors by K Ramachandran	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.tutorialspoint.com/microprocessor/microprocessor_overview.html	
2	https://www.geeksforgeeks.org/introduction-of-microprocessor/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	L	S	M	L	S
CO2	M	S	S	S	S	S	M	S	S	L
CO3	S	M	S	M	L	M	S	S	M	S
CO4	L	L	M	L	M	S	S	L	S	M
CO5	M	S	M	S	S	M	L	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	5EA	ENERGY PHYSICS	L	T	P	C
Core/Elective/SBS	ELECTIVE PAPER - I B		4	0	0	4
Pre-requisite	The students should know the fundamental principle of motor and classification of energy		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ learn about the production of electricity. ➤ know about fibre optical communication system. ➤ gain knowledge on atomic, molecular energy and thermal energy. ➤ understand the non-conventional energy resources and utilization. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand the heating effect of current and application of it.					K2
2	select the correct material for making waveguide based on basic optical laws.					K3
3	understand Maxwell's law of equipartition of energy.					K2
4	analyze the distribution of energy in the thermal spectrum.					K4
5	Calculate effective utilization of solar radiation, power in the wind and tidal energy					K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Electrical Energy					12 hours
Principle of production of A.C. – A.C generators – D.C generators –D.C Motors. Heat developed in current carrying conductor – Application of heating effect – Electric heater or stove – Electric radiation and Electric Iron – Electric welding and electric furnace – Carbon arc – Electric Lamp – Efficiency of a Lamp – Measurement of Electric Power.						
Unit:2	Optical Energy					12 hours
Characteristics of Light – Light sources – LED, LASER – optical fiber– Light propagation through optical fibers: Basic optical laws used in optical fibers – Optical parameters of optical fiber: Acceptance angle and Numerical aperture – Types of optical fibers: Based on material, Number of modes and refractive index profile – Fiber optical communication system – Block Diagram – Source – Transmitter – Optical fiber – Receiver.						
Unit:3	Atomic And Molecular Energy					12 hours
Degrees of freedom – Number of Degrees of Freedom of Mono, Di and Tri Atomic system – Maxwell's Law of equipartition of Energy – Molar Specific heat capacity at constant volume and constant pressure – Total Internal Energy and Ratio of Heat capacities in monoatomic gas, Diatomic gas, Non Linear and Linear type of Tri atomic gas molecular system. Gas and Vapour Distinction – Measurement of saturated and unsaturated vapour Pressure: Regnault's statistical method – Their characteristics – Graphical Illustration of Gas laws.						

Unit:4	Thermal Energy	12 hours
Definition of Total thermal Energy density - Spectral Energy density – Spectral Emissive power – Emissivity – Emissive power – Absorptive power – Reflective power – Kirchoff’s Law of radiation and its proof – verification of Kirchoff’s Results: Ritche's Experiment. Distribution of Energy in the thermal spectrum – Lummer and Pringsheim Experiment and its Results – Wien's Displacement Law and Radiation Law – Rayleigh Jean's Law Planck's Radiation Law – Deduction of Wien's Law and Rayleigh – Jean's Law from Planck's law. Solar constant – Temperature of sun – Disappearing filament optical Pyrometer - Pyrheliometers : Angstrom Pyroheliometer – Water flow Pyrohelio meter.		
Unit:5	Nonconventional Energy	10 hours
Solar Energy : Solar radiation – Solar radiation outside the earth's atmosphere Solar radiation at the earth's surface – Solar Thermal Energy – Solar Thermal devices and systems: Solar water heater – Sub components of solar water heater – Solar Cooker and its merits and demerits. Wind Energy : Power in the wind – Types of wind energy systems –Horizontal axis wind Turbine – Vertical axis wind Turbine. Ocean Energy : Tidal Energy – Ocean Thermal Energy Conversion (OTEC) – Closed Cycle OTEC system – Open Cycle OTEC System.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars - webinars		
Total Lecture hours		60
Text Book(s)		
1	Renewable Energy Environment and Development - Maheshwar Dayal. Konark Publ., (1989)	
2	Engineering Physics - I- G. Senthil Kumar, VRB Publishers, (2011)	
Reference Books		
1	Solar Energy Utilization - G.D. Rai Khhanna Publishers, (1995)	
2	Engineering Physics - II- M. Arumugham, Anuradha Publishers (2010)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.askiitians.com/revision-notes/physics/heat-phenomena/	
2	https://www.askiitians.com/revision-notes/physics/thermodynamics/	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	M	S	M	M	S	M
CO2	M	S	S	S	M	S	S	M	S	M
CO3	S	M	M	S	S	M	M	S	M	S
CO4	S	S	M	M	M	M	M	S	S	M
CO5	S	S	S	S	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER V

Course code	5EA	AGRICULTURAL PHYSICS	L	T	P	C
Core/Elective/SBS	Elective Paper I C		3	0	0	3
Pre-requisite	Students should possess the fundamental knowledge on agronomy which is described using physical sciences.		Syllabus Version		2023-24	
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ have knowledge of physical phenomena in agricultural environment. ➤ evoke logical thinking in the field of farming. ➤ improve practical knowledge of the student. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand the role of physics in daily life.				K2	
2	introduce technological applications into agriculture.				K3	
3	explore the physical properties of soil and water.				K4	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Soil Physics				12 hours	
Mechanical composition of soil – physical properties of soil, pore space, bulk density, particle density – classification – significance of clays – plasticity, shrinkage, flocculation and deflocculation – Soil structure – soil colour – Thermal properties of soil and soil temperatures – types of soil water – its retention, movement – viscosity, swelling – soil moisture losses – Elementary ideas of soil water conservation.						
Unit:2	Water Physics				10 hours	
Water qualities – Rain fall – Ground water – surface water pollution – instrumentation and sampling – water quality monitoring						
Unit:3	Electric Power				12 hours	
Principle of production of A.C. – Average value of A.C. voltage or current – R.M.S. value of alternating voltage or current – power consumed in A.C. Circuits – kilo watt hour – A.C. generator – Three phase A.C. – Distribution of three phase A.C. Three phase power system – The choke- The transformer – Transmission of electric power over long distances.						
Unit:4	Hygrometry and Pumps				12 hours	
Absolute Humidity – Relative Humidity – Dew point, Daniell’s Hygrometer, Regnault’s hygrometer. Advantages of Regnault’s hygrometer – wet and Dry and Bulb hygrometer. Water pumps – common pump – force pump – Fire engine, inflator (or) compression pump – pressure after n strokes – Exhaust pump (or) common air pump.						

Unit:5	Solar Collector and Applications	12 hours
Solar Air heaters- Application of solar air heaters. Solar Drying with various driers – Heating and Drying of Agricultural products – Theory of solar drying – moisture content and its measurement – solar ponds – Application of solar ponds – Solar pumping – Solar pump system components – Turbine driven pump – Application of solar energy to agricultural crops.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars - webinars		
Total Lecture hours		60
Text Book(s)		
1	The Nature and Properties of Soil, H.O. Buckman, Brady, Macmillan, (1967).	
2	Soil Physics, H. Kohnke, McGraw-Hill, (1968).	
3	Systematic Hydrology, John C. Rodda, Richard A. Downing, Frank M. Law, Newnes-Butterworths, (1976).	
Reference Books		
1	Electricity and Magnetism, R. Murugesan, S.Chand, (2017).	
2	Hydrostatics, A. S. Ramsey, Cambridge University Press, (2017).	
3	Solar energy Utilization, G.D. Rai, Khanna Publisers, (1987).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/soil-physics	
2	https://www.sciencedirect.com/science/article/pii/S1631071304002780	
3	https://www.sciencedirect.com/topics/engineering/solar-energy-application	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	M	M	M	S	M	S	M
CO2	M	S	S	S	S	S	M	S	M	M
CO3	M	S	S	M	S	M	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER VI

Course code	6EA	MAT LAB	L	T	P	C
Core/Elective/SBS	ELECTIVE II A		3	0	0	3
Pre-requisite	The students should have basic understanding in arithmetic and arrays		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to: impart knowledge on basic arithmetic and arrays evoke logical thinking in the field of MAT LAB. improve practical knowledge of the student.						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	Solve arithmetic and arrays related problems using MAT LAB					K5
2	Analyze various types of operators					K4
3	Create and work with files					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 – Create						
Unit:1	MATLAB windows				12 hours	
Working in the Command Window – Arithmetic operations with scalars – order of Precedence – Display formats – Elementary Math built-in functions – Assignment operator – Rules about variable names. Creating a one dimensional array - Creating a two dimensional array – zeros, ones and eye commands – Transpose operator - Array addressing - adding elements to a matrix – deleting elements – Built – in – functions in handling arrays.						
Unit:2	Mathematical operations with arrays				12 hours	
Array addition and subtraction – Array Multiplication – array division – element – by – element operations – Relational operations – Logical operations, Trigonometric and exponential functions – character strings - Command line functions, Inline functions – Anonymous functions - Programs						
Unit:3	Script files				12 hours	
Creating and saving a script file – Running a script file – input to a script file – output commands – disp command – fprintf command, Creating a Function File – function definition line – input and output arguments – Local and Global variables – saving a function file, for loops – while loops – if – elseif – else statements – Switch – case – otherwise – break statement – Programs.						
Unit:4	Conditional statements and Loops				12 hours	
Conditional statements: if ... end structure – if .. else ... end structure – if .. elseif .. else ... end structure – switch – case statement –						
Loops: for ...end loops – while .. end loops - Nested loops and nested conditional statements – break and continue commands						

Unit:5	Two dimensional plots	10 hours
Plot command line specifies – Property name and Property value– fplot command -Plotting multiple graphs in the same plot – Formatting a plot: x label, y label, title, legends, text – subscript and superscript - axis command – grid command – formatting a plot using the plot editor		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars - webinars		
Total Lecture hours		60
Book(s) for Study		
1	MATLAB An introduction with Applications: Amos Gilat Wiley India Pvt Ltd, New Delhi	
2	MATLAB 7 : Rudra Pratap, 1 st edition, 2006, Oxford University Press, 2002edition	
Book(s) for Reference		
1	MATLAB and its Applications in Engineering : Raj Kumar Bansal, Ashok Kumar Goel and Manoj Kumar Sharma, Published by Dorling Kindersley (India) Pvt Ltd..	
2	A guide to MATLAB :Brian R. Hunt, Ronald L. Lipsman and Jonathan M.Rosenberg, Cambridge University Press, 1 st edition, reprinted 2003.	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.mathworks.com › products › matlab-online	
2	https://matlab.mathworks.com	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	M	S	L	S	S	S
CO2	S	S	S	M	M	S	S	M	S	M
CO3	M	L	M	S	S	M	M	S	M	S

*S-Strong; M-Medium; L-Low

SEMESTER VI

Course code	6EA	OPTICAL FIBERS AND FIBER OPTIC COMMUNICATION SYSTEMS	L	T	P	C	
Core/Elective/SBS		ELECTIVE II B	3	0	0	3	
Pre-requisite		The students must know the basic optical laws and properties of optical fiber.	Syllabus Version		2023-24		
Course Objectives:							
The main objectives of this course are to:							
<ul style="list-style-type: none"> ➤ learn about the propagation of light waves in an optical fiber. ➤ know about fiber fabrication and cables. ➤ gain knowledge on fiber losses and dispersion. ➤ understand the structures of light sources for optical fiber optic communication. 							
Expected Course Outcomes:							
On the successful completion of the course, student will be able to:							
1	understand the fiber classification.					K2	
2	test the cables during installation of cable based on cable selection criteria.					K3	
3	analyze the attenuation and dispersion in an optical fiber.					K4	
4	calculate the efficiency, modulation bandwidth and spectral emission of light sources.					K5	
5	use the knowledge to make varied link and networking.					K6	
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
Unit:1	Fiber Classification					12 hours	
Propagation of light waves in an optical fiber – Acceptance angle and Acceptance cone of a fiber – Numerical Aperture (NA) – NA of a graded Index fiber – Mode of propagation. Fiber – classification – stepped index fiber – stepped index mono mode fiber – Graded index multimode fiber – Comparison of step and graded index fibers.							
Unit:2	Fiber Fabrication and Cables					12 hours	
Classification of Techniques – External chemical vapour deposition – Characteristics – Internal chemical vapour deposition (1 st method only) – Characteristics – Phasil system Fiber cable construction – losses incurred during installation of cable – Testing of cables – cable selection criteria.							
Unit:3	Fiber Losses and Dispersion in Optics					12 hours	
Attenuation in optic fiber – Rayleigh Scattering losses – Absorption losses – Bending losses – Radiation induced losses – Inherent defect losses – Core and Cladding losses. Dispersion in an Optical Fiber – Inter-modal dispersion – Material Chromatic Dispersion – Dispersion Power penalty – Total Dispersion delay.							
Unit:4	Light Sources For Optical Fibers					10 hours	
LED – The process involved in LEDs – Structures of LED – Fiber – LED Coupling – Modulation bandwidth and Spectral Emission of LEDs.							

Unit:5	Applications	12 hours
Introduction – Video Link Satellite Link – Computer Link – Nuclear Reaction Link – Community Antenna Television – Switched Star CATV – Networking		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars - webinars		
Total Lecture hours		60
Text Book(s)		
1	Optical Fibers and Fiber Optic Communication Systems, Subir Kumar Sarkar, S. Chand Limited, (2007)	
2	Fiber Optics Communication, D.C.Agarwal, S.Chand (2010)	
3	Optical fiber Communication, Keiser, McGraw Hill (2010)	
Reference Books		
1	Optical Fibers and Fiber Optic Communication Systems, R.K.Puri and V.K.Babbar, S. Chand & CO	
2	Introduction to Fiber Optics, Ajoy Ghatak, K. Thyagarajan, Cambridge (2009)	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/courses/115/107/115107095/	
2	https://www.youtube.com/playlist?list=PLq-Gm0yRYwTgr7v3HhdrI Kcc38369fw-	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	M	S	M	M	S	S
CO2	M	S	M	M	S	S	S	M	M	M
CO3	S	M	S	S	M	M	M	M	S	M
CO4	S	S	M	M	S	S	S	S	S	S
CO5	S	S	S	M	M	S	S	S	S	S

*S-Strong; M-Medium; L-Low

SEMESTER VI

Course code	6EA	BIO PHYSICS	L	T	P	C
Core/Elective/SBS	ELECTIVE PAPER – II C		3	0	0	3
Pre-requisite	The students are expected to have basic knowledge in the area of biophysics.		Syllabus Version	2023-24		
Course Objectives:						
The main objectives of this course are to:						
<ul style="list-style-type: none"> ➤ deal with how physics applies to the processes of biology. ➤ discover how to modify micro-organisms for producing bio fuel. ➤ replace bio-electricity in the place of coal and petroleum products for producing electricity. 						
Expected Course Outcomes:						
On the successful completion of the course, student will be able to:						
1	understand interactions between various systems of cells.					K2
2	provide life-saving treatment methods like radiation therapy.					K4
3	find powerful vaccines against infectious diseases.					K6
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
Unit:1	Structure of Biomolecules				12 hours	
Introduction - Atomic structure - Hydrogen atom - Bonds between atoms and molecules - secondary or weak bonds - Bond energy - Disulphate bonds – Peptide bond - Structure of Proteins - Molecular weight determination - Kinetic methods - Static methods - Structure of nucleic acids - DNA - RNA.						
Unit:2	Kinetics of Molecules I				10 hours	
Diffusion: Factors affecting diffusion·- Simple diffusion – Fick’s law of diffusion - Diffusion of electrolytes - Biological significance of diffusion. Osmosis: Osmosis - Osmotic pressure - Laws of osmosis - osmometry - osmotic pressure of electrolytes. Filtration: Filtration - Passage of fluid though blood vessels - Formation of Urine- Dialysis Principle of dialysis in artificial kidney - kinds of dialysis.						
Unit:3	Kinetics of Molecules II				12 hours	
Adsorption: Adsorption - Factors affecting adsorption - Adsorption of ions by Solids and Liquids - adsorption of Gases by solids - Biological significance of adsorption. Hydrotrophy: Hydrotrophy - Biological importance of hydrotrophy. Precipitation: Precipitation - Biological significance. Colloids: Types of colloids - characteristics of colloids - stability of colloids - Gel - Emulsions - Techniques for the separation of colloids - Biological importance of colloids – Gibb’s Donnan Equilibrium.						
Unit:4	Optical Techniques in Biological Studies				12 hours	
Characteristics of light- compound· microscope - Ultraviolet microscope - Electron microscope Transmission electron microscope - Scanning Electron microscope - Monochromator - Light sensitive detectors- Spectrophotometer - Atomic absorption flame photometer - Electromagnetic radiation Spectroscopy - Ultraviolet, visible, infrared and fluorescent spectroscopy - Atomic absorption and emission spectroscopy - mass spectroscopy - Raman spectroscopy – X-ray diffraction crystallography.						

Unit:5	Bioelectricity and Radiation Biology	12 hours
Membrane potential - Resting membrane potential - Action potential and nerve impulse conduction Rate of nerve impulse conduction- Recording of nerve impulses by C.R.O - Resting membrane potential -J Injury potential- Monophasic and diphasic action potentials - Radioactivity - Natural radioactivity Artificial or induced radioactivity - Radioactive disintegration - units of Radioactivity.		
Unit:6	Contemporary Issues	2 hours
Expert lectures, online seminars - webinars		
Total Lecture hours		60
Text Book(s)		
1	Biophysics: Principles and Techniques, M.A. Subramanian, MJP Publishers, (2015).	
2	Principles of biophysics, Dr S. Palanichamy, Dr.M. Shanmugavelu, Palani Paramount Publications, (1996).	
Reference Books		
1	Biophysics, S. Thiravia Raj, Saras Publication, (2009).	
2	Basic Biophysics for Biologist, M. Daniel, Agro-Bios, (1998).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.sciencedirect.com/topics/earth-and-planetary-sciences/biophysics	
2	https://onlinecourses.nptel.ac.in/noc20_ph02/preview	
Course Designed By: BoS - Physics CA		

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	M	S	M	M	M	S	M
CO2	M	S	S	M	S	S	S	M	S	S
CO3	M	S	S	S	S	S	M	S	S	S

*S-Strong; M-Medium; L-Low

VALUE ADDED COURSE I

Value added course	OPTOELECTRONICS	L	T	P	C
		30	0	0	4
Pre-requisite	Students are expected to possess some basic knowledge in the field of Semiconductor technology.	Syllabus Version		2023-24	
Course Objectives:					
The main objectives of this course are to:					
<ul style="list-style-type: none"> ➤ understand the optical process in a semiconductor. ➤ understand the basic optoelectronics devices-LED, OLED, photo detector and photovoltaic devices. ➤ be familiar with recent trends in optoelectronics. 					
Expected Course Outcomes:					
On the successful completion of the course, student will be able to:					
1	describe basic laws and phenomena that define behaviour of optoelectronic devices.				K1
2	describe the development and application of optoelectronic systems				K2
3	interpret the acquired data and measured results.				K4
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					
Module:1		2 hours			
Electron - hole pair formation and recombination, absorption in semiconductor direct and indirect band gap semiconductors.					
Module:2		2 hours			
Effect of electric field on absorption, Franz-Keldysh effect in semiconductors.					
Module:3		2 hours			
Light Emitting Diodes — Materials for light emitting diodes, Principle of action of LED, expression for light power in terms of photon energy, homo structured LED and Hetero junction LED, drawbacks of homo structured LED.					
Module:4		2 hours			
Types of LED structures—planar, dome type, surface emitter, edge emitter, super luminescent structure.					
Module:5		2 hours			
Performance characteristics of LED—Optical output power-current characteristics, forward current voltage characteristics.					
Module:6		2 hours			
Performance characteristics of LED—Optical output power-current characteristics, forward current voltage characteristics, Modulation bandwidth, power bandwidth product, Lifetime, Rise time/fall time, reliability,					
Module:7		2 hours			
Internal quantum efficiency, advantages / disadvantages of using LED. Numerical problems					
Module:8		2 hours			
Organic light emitting diodes (OLED), The principle of OLED, characterisation, structure, efficiency, multilayer OLED.					

Module:9	2 hours
Important parameters of photo detectors, Detector responsivity, spectral response range, response time, quantum efficiency, capacitance, noise characteristics.	
Module:10	2 hours
Absorption of radiation—absorption coefficient, mention of expression for photocurrent, long wavelength cut off, direct and indirect absorption T.	
Module:11	2 hours
Types of photodiodes—Junction photodiodes, pin diode, avalanche photodiodes, CCD photodetectors; Comparison of different detectors, Photomultiplier tubes.	
Module:12	2 hours
Phototransistors—characteristics. Photo conductive detectors—expression for photoconductive gain. Numerical problems.	
Module:13	2 hours
Solar cell—IV characteristics, efficiency, materials	
Module:14	2 hours
Organic photovoltaic diodes (OPVD)—fundamental process, exciton absorption, exciton dissociation	
Module:15	2 hours
Charge transport, charge collection, characterisation. numerical problems	
Total Lecture hours	30
Text Book(s)	
1	Fibre Optics Communications, Harold Kolimberis, Prentice Hall, (2004).
2	Optical Fibre Communications, Keiser G, McGraw Hill, (2000).
Reference Books	
1	Fibre Optic Communication, Agarwal D C, Wheeler Publications, (1996).
2	Optical Communication, Katiyar S, S K Kataria and Sons, (2010).
3	Optoelectronics and Photonics: Principles and Practices, Kasap S O, Pearson, (2013).
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/courses/115/102/115102026/
2	https://moodle.usth.edu.vn/course/view.php?id=362#section-1
3	https://www.classcentral.com/course/swayam-semiconductor-optoelectronics-10043
Course designed by: BoS - Physics CA	

VALUE ADDED COURSE II

Value added course	NON – DESTRUCTIVE TESTING	L	T	P	C
		30	0	0	4
Pre-requisite	Students should be aware of some fundamental principles of non – destructive testing and thermography.	Syllabus Version		2023-24	
Course Objectives:					
<p>The main objectives of this course are to:</p> <ul style="list-style-type: none"> ➤ learn the fundamentals of NDT and its applications which will be used for solving problems in industries to produce flawless components. ➤ acquire the knowledge about different types of Non-Destructive testing methods and to apply those principles to identify defects in various products produced in industries. ➤ study and understand various Non-Destructive evaluations, testing methods, theories and their industrial applications. 					
Expected Course Outcomes:					
On the successful completion of the course, student will be able to:					
1	understand the magnetic testing methods and interpretation of results and applications.				K2
2	understand the application of Thermography, eddy current testing method, ultrasonic and acoustic emission testing.				K3
3	understand the instrumentation of various Radiography and testing techniques such as Fluoroscopy, Xerography, Computed Radiography and Computed Tomography.				K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6– Create					
Module:1				2 hours	
Introduction of materials testing -Classification of materials tests – Overview of non-destructive testing methods.					
Module:2				2hours	
Various NDT methods- selection of NDT methods-Visual Inspection.					
Module:3				2hours	
Introduction-principle-types of visual testing- Experiments used in visual inspection -Applications.					
Module:4				2 hours	
Liquid Penetrant Testing – Principles - Testing Process - penetrant materials – Developers.					
Module:5				2 hours	
Penetrant testing methods- Interpretation of results- Applications.					
Module:6				2 hours	
Magnetic Particle Testing- Magnetic testing methods-Interpretation and evaluation of test indications. - Application of Magnetic particle Inspection.					
Module:7				2 hours	
Thermography principles- Contact and non-contact inspection methods-Techniques for applying liquid crystals-Advantages and limitation.					

Module:8		2 hours
Infrared radiation and infrared detectors-Generation of eddy currents, Properties of eddy currents		
Module:9		2 hours
Eddy current sensing elements, Probes, Instrumentation, Types of arrangement, Applications, advantages, Limitations, Interpretation/Evaluation.		
Module:10		2 hours
Ultrasonic and acoustic emission testing - Basics of ultrasonic waves- Principle- Equipment for ultrasonic testing- Testing methods.		
Module:11		2 hours
Ultrasonic transducers- Mode of displays- Application.		
Module:12		2 hours
Introduction- Basic principle- Instrumentation of acoustic emission testing- Modes- Four channel data acquisition- Applications.		
Module:13		2 hours
Radiography testing - Principle-Equipment of Radiography Testing-film and film less techniques- types and use of filters and screens.		
Module:14		2 hours
Characteristics of films -graininess, density, speed, contrast-characteristic curves- Radiographic techniques.		
Module:15		2 hours
Fluoroscopy- Xerography-Computed Radiography- Computed Tomography.		
Total Lecture hours		30
Text Book(s)		
1	Practical Non-Destructive Testing, Baldev Raj, T.Jayakumar, M.Thavasimuthu, Narosa Publishing House, (2014).	
2	Non-Destructive Testing Techniques, Ravi Prakash, New Age International Publishers, (2010).	
Reference Books		
1	Handbook of Non-destructive evaluation, Charles, J. Hellier, McGraw Hill Professional, (2001).	
2	Introduction to Non-destructive testing: a training guide, Paul E Mix, Wiley, 2nd Edition New Jersey, (2005).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://nptel.ac.in/courses/113/106/113106070/	
Course designed by: BoS - Physics CA		

VALUE ADDED COURSE III

Value added course	Biomedical instrumentation	L	T	P	C
		30	0	0	4
Pre-requisite	Students are expected to have some basic knowledge in the field of physiology, operations and instruments used in medical field.	Syllabus Version		2023-24	
Course Objectives:					
The main objectives of this course are to: understand the working principles of Biomedical Instruments. find applications of various biomedical instruments. impart the knowledge of electronics on various biomedical instruments.					
Expected Course Outcomes:					
On the successful completion of the course, student will be able to:					
1	study the safety instrumentation against radiation, physiological effects due to current passage and electrical accidents in the hospitals.				K1
2	analyse the theory of Bio-Telemetry, its problems and uses.				K4
3	evaluate the advances in biomedical instrumentation such as lasers in medicine, endoscope, CT scan, ultrasonic imaging, MRI and biofeedback instrumentation				K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					
Module:1					2 hours
Physiological Assist Devices: -Introduction – pacemakers – pace maker batteries.					
Module:2					2 hours
Artificial heart valves – nerve and muscle stimulators.					
Module:3					2 hours
Heart lung machine – kidney machine.					
Module:4					2 hours
Operation theatre equipment: Introduction – surgical diathermy – ventilators – anesthesia machine.					
Module:5					2 hours
Cardiac output measurements – pulmonary function analysers – gas analysers.					
Module:6					2 hours
Blood gas analysers – oxymeters – elements of intensive care monitoring.					
Module:7					2 hours
Bio-Telemetry: Elements of bio-telemetry system.					
Module:8					2 hours
Design of a bio-telemetry system – radio telemetry system.					
Module:9					2 hours
Problems in implant telemetry – uses of bio-telemetry.					

Module:10	2 hours
Safety instrumentation Introduction – radiation safety instrumentation.	
Module:11	2 hours
Physiological effects due to 50 Hz current passage – electrical accidents in hospitals.	
Module:12	2 hours
Devices to protect against electrical hazards – hospital architecture.	
Module:13	2 hours
Advances in bio-medical instrumentation: Introduction – computers in medicine – lasers in medicine.	
Module:14	2 hours
Endoscopes – cryogenic surgery – CT scan – ultrasonic imaging.	
Module:15	2 hours
MRI – biofeedback instrumentation – biomaterials.	
Total Lecture hours	30
Text Book(s)	
1	Biomedical instrumentation, M. Arumugam, AnuradhaPublicatios, (2009).
2	Introduction to biomedical electronics, Joseph Dubovy, Tata McGraw Hill Company (1978).
Reference Books	
1	Biomedical Instrumentation and Measurements, Leslie Cromwell, Fred J. Weibell And Erich A. Pfeiffer, Measurements Prentice Hall of India (1997).
2	Handbook of biomedical instruments, Khandpur. R.S, Tata McGraw Hill Company (2003).
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/courses/108/105/108105101/
2	https://onlinecourses.nptel.ac.in/noc20_ee41/preview
3	https://www.classcentral.com/course/bioengineering-20126
Course designed by: BoS - Physics CA	

VALUE ADDED COURSE IV

Value added course	Modern Display Devices and Storage Materials	L	T	P	C
		30	0	0	4
Pre-requisite	Students are expected to know some basic concepts of display devices, its usage and about some storage materials.	Syllabus Version	2023-24		
Course Objectives:					
The main objectives of this course are to: acquire knowledge about different types of electronic devices and about some storage materials. understand the selection process which will be used in industries. create various electronic and optoelectronic devices using suitable materials.					
Expected Course Outcomes:					
On the successful completion of the course, student will be able to:					
1	evaluate display performances which are necessary to appropriately select a LCD in clinical situations.				K1
2	present information in visual or tactile form.				K2
3	apply these concepts for electronic visual displays.				K4
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					
Module:1				2 hours	
Selection of materials for different devices: Selection Criteria- Operating Parameters-Manufacturing Process-Functional Requirements-Cost consideration.					
Module:2				2 hours	
Engineering Requirements-Types of Materials-Examples of selection criteria.					
Module:3				2 hours	
Modern Engineering materials: Metallic Glasses-Structure-Preparation-Properties-Applications.					
Module:4				2 hours	
Shape memory alloys- Introduction-Structural Changes-General Characteristics-Characterization Techniques-Commercial SMAs-Applications.					
Module:5				2 hours	
IC Packaging Materials. Introduction-IC packing-Package type-Package materials.					
Module:6				2 hours	
Display Devices: Introduction-Electroluminescence process- LED materials.					
Module:7				2 hours	
Fabrication of LED - Applications - Active and passive display devices.					
Module:8				2 hours	
Liquid crystals-Types -General features of liquid crystals-liquid crystal display systems-TN-LED (twisted nematic liquid crystal display) - merits and Demerits.					

Module:9		2 hours
Magnetic Data Storage Devices: Basics of magnetic materials and their parameters - Memory concepts		
Module:10		2 hours
Magnetic surface storage devices-magnetic Disc Memories		
Module:11		2 hours
Flexible disc storage systems-Floppy disks- Magnetic Tapes and drives-Magnetic Bubble materials		
Module:12		2 hours
Rare earth garnets-Magnetic Bubble memories - Charge Couple devices – Applications.		
Module:13		2 hours
Optical Data Storage Devices: Principle-Disc data storage- Structure and operating principle of CD-ROM.		
Module:14		2 hours
Magneto-optical storage system (recording and reading) - Data storage and retrieval methods.		
Module:15		2 hours
Holography data storage-principle-storing and retrieving digital data-Applications of Holography.		
Total Lecture hours		30
Text Book(s)		
1	Semiconductor Physics and Optoelectronics, V.Rajendran, J.Hemalatha, M.Stalin Mano Gibson, Vikas Publishing House PVT Ltd, (2003).	
2	A Text book of Material Science, K.G.Aswani, S. Chand & Company Ltd, (2001).	
Reference Books		
1	Material science, O.P.Khanna, Dhanpat Rai Publications, (2004).	
2	Semiconductor Physics and Optoelectronics, M.Arumugam, Anuradha Agencies,(2003).	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		
1	https://www.slideshare.net/mobile/thesaifeye/material-handling-storage-system	
2	https://www.slideshare.net/mobile/jerinmartin/display-devices-44886026	
Course designed by: BoS - Physics CA		



The distribution of marks for CIA and CEE theory (core / elective) subjects is as given under:

Paper	Maximum Marks	Marks for		Components for CIA		
		CIA	CEE	Tests	Assignment	Seminar /Others*
Theory (Core / Elective)	50	20	30	10	05	05
Theory (Core / Elective)	75	20	55	10	05	05
Theory (Core / Elective)	100	25	75	15	05	05

*Components for 'others' may include the following:

Class Participation, Case Studies Presentation, Field Work, Field Survey, Group Discussion, Term Paper, Workshop / Conference Participation, Presentation of Papers in Conferences, Quiz, Report / Content Writing, etc.

- The distribution of marks for CIA and CEE for practical (core / elective) subjects is as given under:

Paper	Maximum Marks	Marks for		Components for CIA		
		CIA	CEE	Tests	Observation Note	Record Note
Practical (Core / Elective)	50	20	30	10	05	05
Practical (Core / Elective)	75	30	45	20	05	05
Practical (Core / Elective)	100	40	60	20	10	10

- Three tests (Test 1, Test 2 and Test 3) for continuous internal assessment for each core / elective / supportive papers offered in a semester shall be conducted in the following manner:
 - Test 1 and Test 2 may be the unit-based tests
 - Test 3 may be the model test.
 - 25% weightage to each of Test 1 and 2, and 50% weightage to Test 3
 - It is mandatory for every student to attend at least one test in every subject.
- The average of two or three assignments for continuous internal assessment for each core / elective papers offered in a semester shall be taken as the marks for the assignment component.
- At least one seminar / one component in 'others' category shall be considered to arrive at the marks for seminar / others component.

QUESTION PAPER PATTERN

The following question paper patterns shall be followed for OBE pattern syllabi for the candidates admitted from the academic year 2023-24 wherever applicable otherwise provided in syllabi itself.

Maximum 55 Marks – wherever applicable			
Section A	Multiple choice questions with four options	10*1=10	10 questions – 2 from each unit
Section B	Short answer questions of either / or type	5*3=15	5 questions – 1 from each unit
Section C	Essay-type questions of either / or type	5*6=30	5 questions – 1 from each unit

Maximum 75 Marks – wherever applicable			
Section A	Multiple choice questions with four options	10*1=10	10 questions – 2 from each unit
Section B	Short answer questions of either / or type	5*5=25	5 questions – 1 from each unit
Section C	Essay-type questions of either / or type	5*8=40	5 questions – 1 from each unit

The General Awareness paper to have multiple-choice questions (with four options) to be evaluated by using OMR. For other courses in Part IV namely, Environmental Studies, Value Education – Human Rights, Yoga for Human Excellence and Women's Rights the question paper pattern should be 5 out of 10. Each question carries 10 marks.