

M.Sc. PHYSICS
SYLLABUS FOR
(For the batches joining in 2024-2025 and afterwards)



DEPARTMENT OF PHYSICS
The Gandhigram Rural Institute-Deemed to be University
Gandhigram - 624 302
Dindigul District -Tamil Nadu, India

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BOARD OF STUDIES MEMBERS

Dr.S.Aripnammal Professor and Head, Department of Physics, GRI (DTBU) Gandhigram. – Chairperson	Dr.k.Marimuthu Associate Professor , Department of Physics, GRI (DTBU) Gandhigram. – Member
Dr.G.Muralidhran Professor , Department of Physics, GRI (DTBU) Gandhigram. – Member	Dr.P.Nithiananthi Assistant Professor , Department of Physics, GRI (DTBU) Gandhigram. – Member
Dr.P.Vickraman Professor , Department of Physics, GRI (DTBU) Gandhigram. – Member	Dr.C.Rajamohan Assistant Professor , Department of Physics, GRI (DTBU) Gandhigram. – Member
Dr.M.Sivakumar Professor , Department of Physics, Alagappa University Karaikudi – Member	Dr.N.Ponpandian Professor and Head, Department of Nanoscience and Technology Bharathiar University Coimbatore. – Member

DEPARTMENT OF PHYSICS
THE GANDHIGRAM RURAL INSTITUTE (DEEMED TO BE UNIVERSITY)
MINUTES OF THE BoS MEETING

Place : I M.Sc Classroom

Date: 25.06.2024 Time:11.00 am

Members Present:

1. Dr.S.Aripnammal - Chairman
2. Dr.G.Muralidharan - Member
3. Dr.P.Vickraman - Member
4. Dr.K.Marimuthu - Member
5. Dr.P.Nithiananthi - Member
6. Dr.C.Raja Mohan - Member
7. Dr. M.Sivakumar – External Subject Expert
8. Dr.N.Ponpandian – External Subject Expert

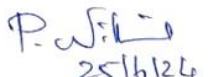
The Board of Studies meeting has been held on 25th June 2024 at 11.00 am in the Department of Physics. All the Department BoS members and two external members were present. The BoS members have gone through the syllabi of B.Sc.,(As per NEP ie., four year programme,) M.Sc. and Ph.D. programmes and revisited in terms of (i) Content of the syllabus in unit wise, (ii). Quality of the content with reference to CSIR-NET and other national level and other competitive examinations, (iii) Strengthening of the syllabus content (iv) No. of credits course wise and the corresponding lecture hour were deliberated and approved in the board of studies. The chairman of the BoS is authorized to make minor changes as per the suggestions of the BoS members. The appropriate changes, new incorporations are added in the syllabi and the details are given in the annexure.


Dr.S.Aripnammal



Dr.G.Muralidharan


Dr.P.Vickraman


Dr.K.Marimuthu


Dr.P.Nithiananthi


Dr.C.Raja Mohan


Dr. M.Sivakumar


Dr.N.Ponpandian

Percentage of Revision in M.Sc Physics

SCHEME OF THE PROGRAMME

Semester	Course Code	Course Title	Credits	Remarks	Percentage of Revision
I	24PHYP0101	MATHEMATICAL PHYSICS-I	4	Revised	20%
	24PHYP0102	STATISTICAL MECHANICS	4	Revised	20%
	24PHYP0103	CLASSICAL MECHANICS	4	Revised	20%
	24PHYP0104	ELECTRONIC DEVICES AND SYSTEMS	4	Revised	20%
	24PHYP0105	PRACTICAL – I	2	Revised	20%
	24PHYP01M1	MODULAR COURSE-I	2	Revised	50%
II	24PHYP0206	MATHEMATICAL PHYSICS – II	4	Revised	20%
	24PHYP0207	SOLID STATE PHYSICS-I	4	Revised	20%
	24PHYP0208	QUANTUM MECHANICS-I	4	Revised	20%
	24PHYP0209	PRACTICAL-II	2	Revised	20%
	24PHYP02M2	MODULAR COURSE-II	2	Revised	20%
					30%
III	24PHYP0310	DIGITAL ELECTRONICS	4	Revised	
	24PHYP0311	SOLID STATE PHYSICS-II	4	Revised	20%
	24PHYP0312	QUANTUM MECHANICS-II	4	Revised	20%
	24PHYP0313	PRACTICAL –III	2	Revised	20%
	24PHYP03DX	DISCIPLINE CENTRIC ELECTIVE	3	Revised	20%
	24PHYP03MX	MODULAR COURSE – III	2	Revised	20%
					20%
IV	24PHYP0414	MOLECULAR SPECTROSCOPY	4	Revised	
	24PHYP0415	NUCLEAR AND PARTICLE PHYSICS	4	Revised	20%
	24PHYP0416	ELECTROMAGNETICS AND WAVE PROPAGATION	4	Revised	20%
	24PHYP0417	PRACTICAL – IV	1	Revised	20%
		Total	68		

OBE Elements for M.Sc. (Physics) Programme

Programme Educational Objectives (PEO)

- PEO1:** To make the students proficient in the subject of Physics from the advanced level to Research/Applied level.
- PEO2:** To prepare the graduates towards Research and Development and/ or career plan.
- PEO3:** To initiate the graduates for continuous learning and updation of knowledge.
- PEO4:** To develop skill to apply innovative ideas for the development of low cost/no cost Instruments to improve the science learning
- PEO5:** To enable the students to assess and optimize the usage of energy and other resources.
- PEO6:** To train the graduates in understanding and arriving at the solutions to problems in both theoretical /Experimental domains.

Program Outcome (PO)

On completion of the M.Sc. Physics programme, the graduate will:

- PO1:** Become knowledgeable in the advanced areas of Physics.
- PO2:** Become employable in Scientific Laboratories/ Research Institutions/Government Sectors/Industries/Educational Institutions.
- PO3:** Use the knowledge of analytical, experimental, mathematical and computational skills to solve problems.
- PO4:** Be able to disseminate the knowledge gained.
- PO5:** Be competent to develop minor instruments and systems and become an entrepreneur.

PROGRAMME SPECIFIC OUTCOME (PSO)

On completion of the M.Sc., Physics Programme, the graduates will be capable of:

- PSO1:** Applying the advanced Physical principles.
- PSO2:** Using the knowledge of analytical, experimental, mathematical and computational skills to solve problems.
- PSO3:** Designing, Fabricating, fault finding and servicing of gadgets commonly used Physics laboratories.
- PSO4:** Exploring and acquiring advanced knowledge in the thrust areas of research in Physics.
- PSO5:** Qualifying in the competitive examinations for getting admission in leading research institutions.
- PSO6:** Getting employed gainfully in R&D Laboratories/ Government sectors / Industries / Educational Institutions.
- PSO 7:** Disseminating the knowledge gained.

M.Sc., (Physics)

(For the batches joining in 2024-2025 and afterwards)

Name of the Programme	M.Sc. Physics										
Year of Introduction	1987				Year of Revision				2024		
Semester-wise Courses and Credit distribution	I	II	III	IV	V	VI	VII	VIII	IX	X	Total
No. of Courses	7	7	8	8	-	-	-	-	-	-	30
No. of Credits	22	21	22	24	-	-	-	-	-	-	89

SCHEME OF THE PROGRAMME

Semester	Course Code	Course Title	Credits	No. of Hours	ESE Hours	Marks		
						CFA	ESE	Total
I	24PHYP0101	MATHEMATICAL PHYSICS-I	4	4	3	40	60	100
	24PHYP0102	STATISTICAL MECHANICS	4	4	3	40	60	100
	24PHYP0103	CLASSICAL MECHANICS	4	4	3	40	60	100
	24PHYP0104	ELECTRONIC DEVICES AND SYSTEMS	4	4	3	40	60	100
	24PHYP0105	PRACTICAL - I	2	6	3	60	40	100
	24PHYP01M1	MODULAR COURSE-I	2	2	-	50	-	50
	24GTTP0001	GANDHI IN EVERYDAY LIFE	2	2	2	50	-	50
	24PHYPVAC1	Physics of Sensors & Transducers	2*			50	-	50
		TOTAL CREDIT	22					
II	24PHYP0206	MATHEMATICAL PHYSICS - II	4	4	3	40	60	100
	24PHYP0207	SOLID STATE PHYSICS-I	4	4	3	40	60	100
	24PHYP0208	QUANTUM MECHANICS-I	4	4	3	40	60	100
	24PHYP0209	PRACTICAL-II	2	6	3	60	40	100
	24PHYP02M2	MODULAR COURSE-II	2	2	-	50	-	50
	24PHYP02GX	GENERIC ELECTIVE	3	3	3	40	60	100
	24ENGP00C1	COMMUNICATION / SOFT SKILLS*	2	2	3	50	-	50
	24PHYPVAC2	Physics of Crystal Growth and Thin Film	2*			50	-	50
		TOTAL CREDIT	21					
III	24PHYP0310	DIGITAL ELECTRONICS	4	4	3	40	60	100
	24PHYP0311	SOLID STATE PHYSICS-II	4	4	3	40	60	100
	24PHYP0312	QUANTUM MECHANICS-II	4	4	3	40	60	100
	24PHYP0313	PRACTICAL -III	2	6	3	60	40	100
	24PHYP03DX	DISCIPLINE CENTRIC ELECTIVE	3	3	3	40	60	100
	24PHYP03MX	MODULAR COURSE - III	2	2	-	50	-	50
	24EXNP03V1	VPP	2	2	-	100	-	100
	24PHYP03F1	EXTENSION/FIELD VISIT*	1	2	-	50	-	50
		TOTAL CREDIT	22					
IV	24PHYP0414	MOLECULAR SPECTROSCOPY	4	4	3	40	60	100
	24PHYP0415	NUCLEAR AND PARTICLE PHYSICS	4	4	3	40	60	100
	24PHYP0416	ELECTROMAGNETICS AND WAVE PROPAGATION	4	4	3	40	60	100
	24PHYP0417	PRACTICAL - IV	1	3	4	60	40	100
	24PHYP0421	DISSERTATION	6	-	-	75	75+50	200
	24PHYP0422	SEMINAR & VIVA-VOCE	1	2	-	50	-	50
	24PHYP04MX	MODULAR COURSE - IV	2	2		50	-	50
		HUMAN VALUE & PROFESSIONAL ETHICS	2	2	-	50	-	50
		TOTAL CREDIT	24					
		OVERALL CREDITS	89					

** 75 marks for evaluation of the dissertation report by external examiner and 75 marks for the evaluation report by internal examiner and 50 marks for viva voce jointly by supervisor and external examiner.

List of DISCIPLINE CENTRIC ELECTIVE for 24PHYP03DX

24PHYP03D1	Solar Energy
24PHYP03D2	Bio Medical Electronics
24PHYP03D3	Astro Physics
24PHYP03D4	Introduction to Optoelectronics

List of Generic electives for 24PHY02GX

24PHYP02G1	Non Conventional Energy Systems
24PHYP02G2	Spectroscopy
24PHYP02G3	Micro Processor & assembly language
24PHYP02G4	Nanoscience

List of modular courses for 24PHYP01MX

24PHYP01M1	Basics of Microwaves
24PHYP01M2	Supercapacitors

List of modular courses 24PHYP02MX

24PHYP02M3	Luminescence Spectroscopy
24PHYP02M4	Solar Energy Utilization

List of modular courses 24PHYP03MX

24PHYP03M5	Semiconductor Nanostructure
24PHYP03M6	Nanoelectronics

List of modular courses 24PHYP04MX

24PHYP04M7	Introduction to EPR Spectroscopy
24PHYP04M8	Materials Preparation and characterization

List of value added Courses 24PHYPVACX

24PHYPVAC1	Physics Of Sensors And Transducers
24PHYPVAC2	Physics Of Crystal Growth And ThinFilm

*** Value added courses credits are not accounted in the regular UG / PG Curriculum Stream (2024 - 2025)**

Semester	I	Course Code	24PHYP0101
Course Title	MATHEMATICAL PHYSICS - I		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill /Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • impart the students the basic mathematics and methods involved insolving problems in different areas of Physics • educate to frame equations pertaining to the specific problem • make them solve partial differential equations • make them realize the applications of special functions • train them to solve problems in different areas of Physics 		
UNIT	Content		No. of Hours
I	LINEAR VECTOR SPACES: Definition, linear independence basis and dimension – scalar product – orthonormal basis – Gram Schmidt orthogonalization process, linear operators, MATRICES : Matrices, Orthogonal, Unitary and Hermitian Matrices – eigen values and eigenvectors – Matrix diagonalization – Cayley Hamilton theorem – Hermitian and Unitary operators-Simultaneous Eigen vectors and commutatively		12

II	<p>DIFFERENTIAL EQUATIONS: Important partial differential equations in physics – solutions by the method of separation of variables – solution to Laplace's, Poisson's and Helmholtz equation in Cartesian, Spherical and Cylindrical polar co-ordinate systems,</p> <p>SECOND ORDER DIFFERENTIAL EQUATIONS: Ordinary and singular points – series solution at an ordinary point, around a regular singular point – Frobenius method – Wronskian method.</p>	13
III	<p>SPECIAL FUNCTIONS: Hermite differential equation – solution – Hermite polynomial – recurrence relations – generating function – orthogonality - Laguerre differential Equation – solution – Laguerre polynomial – recurrence relations – orthogonality – Associated Laguerre differential equation – recurrence relations and Orthogonality (statement only) – Gamma and Beta functions</p>	13
IV	<p>Bessel differential equation - recurrence relations – orthogonality – integral representation – Hankel function – recurrence relations- Spherical Bessel function – Recurrence relations - orthogonality. Legendre differential equation – solution – Legendre polynomial – recurrence relations – orthogonality – Associated Legendre function – recurrence relations and Orthogonality (statement only)</p>	13
V	<p>Boundary value problem – Series solution and related problem – Eigen values, Eigen functions and Sturm – Liouville problem-Non- homogeneous boundary value problems, Greens function – Properties - Green's function for one-dimensional problems- Eigen function expansion of Green's function</p>	13
References	<p>Text Books (with chapter number & page number, wherever needed): Mathematical Physics, P.K. Chattopadhyay, Wiley Eastern (1990) Unit I: Chapter 7: pages 211 – 246 and related problems) Unit II: Chapter 2, Page No. 49 to 59, Chapter – 3, Page No. 60 to 82 Unit III and IV: Chapter 5, Page 124 to 162 Unit V: Chapter 4, Page 94 to 120 and Chapter 6, Page 176 to 187 Introduction to Mathematical Physics, Charlie Harper PHI</p>	

	<ol style="list-style-type: none"> 1. Mathematical methods for Physicists – III Edn. George. B. Arfken, and Hans J Weber – Prism Books (1995) Bangalore. 2. Applied Mathematics for Engineers and Physicists, III Edn. – Pipes & Harveill McGraw Hill (1971) 3. Advanced Engineering Mathematics, V Edn. – Erwin Kreyszing – Wiley Eastern (1983) 4. Matrices, Frank Ayres Jr, Schaum series, McGraw Hill (1983) 5. Matrices and Tensors in Physics, II Edition – A.W. Joshi, Wiley Eastern, (1988). <p>E-Resources (URL soft-books/You Tube videos/online learning resources, etc.)</p> <ol style="list-style-type: none"> 1) https://www.edx.org/course/differential-equations-linear-algebra-and-nxn-systems-of-differential-equations 2) https://www.edx.org/course/linear-differential-equations-bux-math226-2x-1 3) https://www.edx.org/course/differential-equations-2x2-systems-mitx-18-032x 4) https://www.edx.org/course/introduction-differential-equations-bux-math226-1x-1 <p>https://www.edx.org/course/introduction-differential-equations-mitx-18-031x</p>
Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>C01: will be able to identify, solve linear vector spaces, linearly independent vectors and construct orthonormal basis.</p> <p>C02: can Formulate and determine eigen values and eigen vectors of matrices and diagonalise matrices</p> <p>C03: will acquire knowledge about usage of partial differential equations in Physics and will be capable to solve them</p> <p>C04: capable of using Special functions such as Bessel, Laguerre, Hermite and Legendre to solve real time problems in physics</p> <p>C05: Capable of solving non-homogenous differential equations using Green's function.</p>

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	2	3	-	2	3	2	3	2
C02	2	3	-	2	3	2	3	3
C03	3	3	-	2	3	2	3	3
C04	2	3	-	1	3	2	3	2
C05	3	3	-	3	3	3	3	3

Mean = 131 /49 = 2.67

Strongly Correlated (S)	3 marks
Moderately Correlated (M)	2 marks
Weakly Correlated (W)	1 mark
No Correlation (N)	0 mark
Note: No course can have "0" (Zero) score	

Semester	I	Course Code	24PHYP0102
Course Title	STATISTICAL MECHANICS		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • To understand the mechanics of macroscopic system as well as microscopic system • It gives understanding about classical statistics and Quantum statistics • It gives fundamental understanding about partial functions 		
UNIT	Content		No. of Hours
I	BASICS OF CLASSICAL STATISTICAL MECHANICS: Introduction – phase space Ensemble – Ensemble average – Liouville theorem – Conservation of extension in phase – equation of motion and Liouville theorem– equal apriority probability– statistical equilibrium– micro canonical ensemble – Ideal gas. Micro canonical ensemble – quantization of phase space – basic postulates – classical limit – symmetry of wave functions – Effect of symmetry on counting – Maxwell-Boltzmann, Bose - Einstein, Fermi -Dirac.		14
II	STATISTICAL MECHANICS AND THERMOYDYNAMICS Entropy – equilibrium conditions – quasistatic processes – Entropy of an ideal Boltzmann gas using the micro canonical ensemble – Gibbs paradox – Sackur Tetrode equation – entropy and probability – probability distribution and entropy of a two level system – Entropy and information theory.		14
III	CANONICAL AND GRAND CANONICAL ENSEMBLES Canonical ensemble – entropy of a system in contact with a heat reservoir – Ideal gas in canonical ensemble – Maxwell velocity distribution – Equipartition of energy – Grand canonical ensemble – Ideal gas in grand canonical ensemble – comparison of various ensembles – third law of thermo dynamics – photons Einstein’s derivation of Planck’s law : Maser and Laser – equation of state for ideal quantum gases.		12

IV	PARTITION FUNCTION: Canonical partition function–molecular partition function - translational partition function–Rotational partition function – vibrational partition function–electronic and nuclear partition function – application of rotational partition function – Homonuclear molecules and nuclear spin –Application of vibrational partition function to solids vapour pressure – chemical equilibrium – Real gas	12
V	IDEAL BOSE-EINSTEIN and FERMI DIRAC GAS: Bose – Einstein distribution – Bose Einstein condensation – Thermodynamic properties of an ideal BE gas – Liquid Helium – two fluid model – F-D Distribution -degeneracy – electrons in metals – thermionic emission. FLUCTUATIONS: Introduction – mean square deviation – fluctuations in ensemble – concentration fluctuations in quantum statistics – one dimensional random walk – Random walk and Brownian motion– Fourier analysis of a random function – Electrical noise (Nyquist theorem)	12
References	Statistical Mechanics by B.K. Agarwal and Melvin Eisner, New Age International(P)ltd, Third edition(2013) UNIT I: Chapter 1 and 2- page 1 to 41 UNIT II: Chapter 3- page 42 to 69 UNIT III: Chapter 4- page 70 to 102 UNIT IV: Chapter 5- page 103 to 132 UNIT V: Chapter 6, 7,10 and 11- page 133 to 150, 165 to 175, 223 to 236, 240 to 244 and 250 to 253.	
	1. Statistical Mechanics, Third reprint, Kerson Huang, Wiley Eastern, (1988) 2. Fundamentals of Statistical and Thermal Physics 16th Printing, Federick Reif, McGraw Hill, (1983). 3. Thermal Physics by C. Kittel and Kroemer, Publisher: W. H. Freeman, 1980. 4. Statistical Mechanics R.K.Pathria, 3 rd Edition, Elsevier(2011)	
Course Outcomes	On completion of the course, students should be able to do CO 1: To emphasise the classical perspective of statistical mechanics. CO2: To give a detailed understanding of the ensembles of different thermodynamic systems and the methodology of understanding ideal gas behaviour through the three fundamental statistics. CO3: To imbibe a better vision on the correspondence between the statistical mechanics and thermodynamics CO 4: To give a perception of the molecular partition function envisioning through translational, rotational and vibrational, also to understand the nuclear and electronic partition functions CO 5: To give coverage of ideal Bose - Einstein and Fermi-Dirac statistical approach to understand the thermodynamics of the gaseous systems.	

E - Resources

<https://youtube.com/playlist?list=PLyqSpQzTE6M-eaGGXZ2VlgcFk0d63VXqG&si=A sMzDMi4oX50dYq>

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	3	2	-	3	3	-	3	2
C02	3	3	1	3	3	2	3	3
C03	3	3	1	3	3	1	3	2
C04	2	2	1	3	2	2	2	1
C05	3	3	-	3	3	1	3	2

$$\text{Mean} = 89 / 40 = 2.40$$

Semester	I	Course Code	24PHYP0103
Course Title	CLASSICAL MECHANICS		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • Aims to give understanding about kinematics and dynamics of rigidbodies • It stenches about lagragian, halimtanian and Hamiltonian Jochi dynamics . • It gives the rotational dynamics understanding 		
UNIT	Content		No. of Hours
I	KINEMATICS OF RIGID BODY MOTION: Independent coordinates of a rigid body – orthogonal transformation – formal properties of the transformation matrix – Euler’s angles - Euler’s theorem on the motion of a rigid body – finite rotations – infinitesimal rotations- rate of change of a vector – the CoriolisForce.		13
II	EQUATION OF MOTION OF A RIGID BODY : Angular momentum and Kinetic energy of a motion about a point – the inertia tensor and the moment of inertia- Eigen values of inertia tensor and the principal axis transformation – methods of solving rigid body problems and the Euler’s equation of motion - torque free motion of rigid body. SMALL OSCILLATIONS: formulation of the problem – the Eigen value equation and the principal axis transformation – frequencies of free vibration and normal coordinates - free vibrations of a linear triatomic molecule.		13

III	HAMILTON'S EQUATIONS OF MOTION : Legendre transformations and the Hamilton equations of motion – cyclic coordinates and conservation theorems – Routh's procedure and oscillations about steady motion- derivation of Hamilton's equations from variational principle.	13
IV	CANONICAL TRANSFORMATIONS : The equations of canonical transformation– examples of canonical transformation – Poisson brackets and canonical invariance –angular momentum Poisson bracket relations – Liouville's theorem .	13
V	HAMILTON JACOBI EQUATION: –The Hamilton Jacobi equation for Hamilton's principal function - Harmonic oscillator problem as an example of the Hamilton-Jacobi method – Hamilton-Jacobi equation for Hamilton's characteristic functions – separation of variables in the Hamilton–Jacobi equation – action angle variables in systems of one degree of freedom – the Kepler problem in action angle variables.	12
References	1. Classical Mechanics, Herbert Golstein, II Edition, Narosa Publishing (1989), New Delhi. Prerequisites: Chapters 1 to 3 Unit I: Chapter IV – pages 128 to 148, 158 to 212. Unit II: Chapter 5 – sections 5.1, 5.3 to 5.7, pages 188 – 192, 195 to 213 and chapter VI – pages 243 to 263. Unit III: Chapter VIII – pages 339 to 356, 362 to 365. Unit IV: Chapter IX – pages 378 to 390, 397 to 405, 416 to 419, and 426 to 428. Unit V: Chapter X – pages 438 to 462, 472 to 484.	
	1. Classical Mechanics, T.W.B. Kibble 2. Mechanics, K.R. Symon 3. Mechanics, L.D. Landau and E.M. Lifshitz, Pergamon Press.	
Course Outcomes	On completion of the course, students should be able to do CO1: To cover the description of the motion of rigid body systems with the due importance of constraints with reference to the different degrees of freedom. CO 2: To illustrate and formulate physical parameters such as angular momentum, Kinetic energy and the state of art of the equilibrium of the rigid body so as to make the students to understand the oscillating mechanism exhibited by them. CO 3: To understand the behaviour of the conservative systems bestowed with Lagrangian and Hamiltonian and to formulate with the specific reference to configuration phase and phase space. CO4: To learn that the Poisson bracket connotation signifies the invariance of canonical transformations. CO 5: To know that the Hamilton -Jacoby relativistic mechanics fuses Lagrangian as well as Hamiltonian in the new perspectives.	

Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	3	3	-	3	3	1	2	2
C02	3	3	-	3	3	1	3	3
C03	3	3	-	3	3	1	2	3
C04	1	3	-	2	2	2	2	1
C05	3	3	-	3	3	2	3	3

$$\text{Mean} = 85 / 34 = 2.5$$

Semester	I	Course Code	24PHYP0104
Course Title	ELECTRONIC DEVICES AND SYSTEMS		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to provide knowledge on the <ul style="list-style-type: none"> • Electronic circuits so that the student will be able to design electronic circuits for home and laboratory environment • Design of analog circuits using switching devices • Op-amp based circuits • Oscillators based on linear ICs and opamps 		
UNIT	Content		No. of Hours
I	Power supplies: General filter considerations- capacitor filter-RC filter – series voltage regulator – shunt voltage regulator – IC voltage regulators –adjustable voltage regulators– power supplies –battery charger circuits – Voltage stabilizers – variac - window comparator type - serve stabilizer		12
II	Field Effect transistors and special two terminal devices: Field effect devices: Construction and characteristics of JFETs - voltage controlled resistor – transfer characteristics – Small signal Model - Depletion type MOSFET – enhancement type MOSFET – V MOS – MOSFET handling – CMOS–MESFETs Special two terminal devices: Schottky barrier – varactor diodes – power diodes –tunnel diodes.		12

III	Thyristors and other devices: Basic silicon controlled rectifier operation – SCR characteristics and rating – terminal identification – SCR applications – series static switch – variable resistor phase control – battery charging regulator – Emergency lighting system – Silicon controlled switch – gate turn off switch – light activated SCR – Schottky diode – Diac – triac – Uni-junction transistor – SCR triggering with UJT (relaxation oscillator) – phototransistor – opto isolators.	15
IV	OPAMP circuits: Opamp basics – virtual ground – inverting and non-inverting amplifier – voltage follower – summing circuit – opamp as DAC – integrator – differentiator – multistage amplifier using opamps – subtractor – voltage buffer – controlled sources – active filters: low pass, high pass, band pass and band reject (first order only) – analog computers using opamps- solution to simultaneous equations and second order differential equations	13
V	Opamp circuits – II: precision half and full wave rectifiers- square and triangle wave generators- Comparator – opamp as a comparator – window comparator – timer IC (555) – astable and monostable operation.	12
References	Robert Boylestad and Louis Nashelsky, Electronic Devices and Circuit theory,tenth edition, Pearson India (2009) Unit- I : Chapter 15, page 773 -796 Unit- II: Chapter 6, page 368 – 405 Unit - III: Chapter 17, page 831-875 Unit - IV:Chapter 13, 711 -731 Unit - V: Chapter11, page 607 – 625	
	1. Integrated circuits and semiconductor devices, Second Edition, Gordon J.Debooand Clifford, N. Burrows, McGraw Hill (NewYork) (1985) 2. Micro electronics, Jacob Millman, Tata McGraw Hill (1979) 3. Electronic circuits, II Edn, Schilling and Belove, McGraw Hill (1985) 4. Op-amp and linear Integrated Circuits, 3rd Edn, Ramakant, Gayakward,Prentice Hall of India (1995)	
	E-Resources(URLsofe-books/YouTubevideos/onlinelearningresources,etc.) http://nptel.ac.in/courses/115102014	

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO1: Able to design power supplies for specific requirements.</p> <p>CO 2: Capable of fault finding and rectifying problems in DC powersupplies.</p> <p>CO 3: Competent to implement switching circuits.</p> <p>CO 4: Knowledgeable to design OP-amp based analog computers</p> <p>CO 5: Competent to design OP- amp analog circuits.</p>
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Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	3	3	3	3	2	3	-
CO2	3	3	3	1	2	2	2	1
CO3	3	3	3	-	1	1	3	-
CO4	3	3	3	-	1	1	1	-
CO5	3	3	3	1	1	1	1	-

$$\text{Mean} = 89/40 = 2.40$$

Semester	I	Course Code	24PHYP0105
Course Title	PRACTICAL - I		
No. of Credits	2	No. of contact hours per Week	6
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	PRACTICAL - I		
Scope of the Course	<ul style="list-style-type: none"> • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • It provides basic understanding about Unipolar and bipolar V-I characteristics • It gives understanding about electron hole concept in semiconducting devices. • Comprehensive coverage of requisite practicals for one session (Minimum 10) 		
UNIT	Content	No. of Hours	
I	1. Errors and data analysis 2. FET – Characteristics 3. MOSFET – Characteristics – depletion and enhancement mode 4. Single stage amplifier – frequency response 5. Photo diode characteristics: Intensity and spectral analysis 6. SCR characteristics 7. Wave shaping and switching circuits using SCR 8. UJT characteristics 9. UJT relaxation oscillator 10. LDR characteristics and an application (Variation as a function of intensity of light) 11. Voltage series feedback – frequency response 12. Current series feedback 13. Voltage shunt feedback 14. Difference amplifier 15. Emitter follower 16. Cascade amplifier 17. Darlington amplifier 18. Operational amplifier characteristics 19. Clipper and clamper 20. Schmitt Trigger 21. LVDT study and characteristics 22. Strain gauge characteristics	3	

Semester	I	Course Code	24PHYP01M1
Course Title	BASICS OF MICROWAVES		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Modular Course		
Scope of the Course	<ul style="list-style-type: none"> • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • The importance of microwaves and related electronic devices in everyday applications. • It gives the understanding about the physical , chemical properties and deduction and ranging in signal processing systems. 		
UNIT	Content		No. of Hours
I	MACROSCOPIC PROPERTIES OF DIELECTRICS: Complex Permittivity and Permeability –Polarization and Magnetization –Description of Dielectrics by Various Sets of Parameters- Reflection and Refraction of Electromagnetic Waves on Boundaries; Measurement of Dielectrics by Standing Waves.		16
II	MOLECULAR PROPERTIES OF DIELECTRICS: Molecular Mechanisms of Polarization-Polarization and Atomic Structure- Structure and Dielectric Response of Molecules-Relaxation Polarization in Liquids and Solids- Piezoelectricity and Ferroelectricity.		16
References	BOOK FOR STUDY 1. Dielectric materials and its applications-Arthur Von Hippel. Pages 1-40.		
	BOOKS FOR REFERENCE 1. Microwave principles – Herbert J.Reich, East west press Ltd (1957).		

	2. Microwave circuits and passive devices – M.L.Sisodia and G.S.Raghuvanshi, Wiley Eastern Ltd (1987) 3. Techniques of microwave measurements – Carol.G.Mont Gomel, M.C graw Hill Book Ltd (1947) 4. Dielectric properties and molecular behavior. Nora.E.Hill. Worth.E.Vaghan, A.H.Price, Mansel Davies. Van Nostand Reinhold Company. London (1969)
Course Outcomes	On completion of the course, students should be able to do CO1. Study on dielectric materials both in macroscopic and microscopiclevels CO2. Foundation is provided for the dielectric behaviour in terms of macroscopic properties permeability, permittivity, polarizationand magnetization.

Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	-	-	1	1	1	2	2
CO2	3	-	-	2	2	1	2	2

$$\text{Mean} = 22 / 16 = 1.83$$

Semester	I	Course Code	24PHYP01M2
Course Title	SUPERCAPACITORS		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Modular Course		
Scope of the Course	<ul style="list-style-type: none"> • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • To understand the innovative energy storage device. • It gives the understanding about electrochemical energy storage systems 		
UNIT	Content		No. of Hours
I	SUPERCAPACITORS: Introduction- classes of capacitor-types of Supercapacitor devices – EDLCs and pseudocapacitors. Electrolytes and choice of electrolytes. Introduction and overview of electrode process: Introduction – Non-Faradic processes- Faradic processes- Introduction to Mass- transfer- Controlled reaction.		16
II	ELECTROCHEMICAL ANALYSIS: Cyclic voltametry, chronopotentiometry, specific capacitance, current density, energy density, power density, cyclic stability, impedance spectroscopy, instrumentation for electrochemical analysis in half and full cell arrangement.		16
References	1. B.E. Conway, Electrochemical supercapacitors, Kluwer-Plenum Pup. Co.,Newyork (1999). 2. Electrochemical Methods Fundamentals and applications by ALLEN. J. BARD and LARRY R. FAULKNER, Second edition, wiley (2004).		

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO 1: The students will be able to prepare nano materials forelectrode applications.</p> <p>CO 2: It permits students to evaluate the electro chemical performance of batteries and super capacitors.</p>
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Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	-	3	2	-	3	2	2
CO2	3	-	3	2	-	3	2	2

$$\text{Mean} = 30 / 16 = 2.5$$

Semester	II	Course Code	24PHYP0206
Course Title	MATHEMATICAL PHYSICS – II		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to 1: Introduced tensor concepts and its basic applications so that, the students can apply the knowledge in various fields of Physics. 2: Gain applicative knowledge of complex numbers and complex variables. Also to learn C-R equation, Cauchy's theorem, Cauchy's integral, Taylors and Maclaurin series.		
UNIT	Content		No. of Hours
I	COMPLEX NUMBERS : Complex plane- Polar form of complex numbers- Derivative. Analytic functions - Cauchy Riemann Equations – Laplace's equation- Cauchy's integral theorem- Cauchy's integral formula –Derivatives of Analytic Functions(without proof) - Taylor and Maclaurin series – Laurent series. Residue integration - Singularities and zeroes – Residue integration method.		14
II	TENSOR ANALYSIS: Introduction, notation and convention, contravariant and covariant vector - tensors of second rank. Algebra of tensors: equality and null tensor, addition, subtraction, outer product and inner product of tensors, contraction of tensor – symmetric and antisymmetric tensors, Kronecker delta, quotient law, Cartesian tensor, stress, strain and Hooke's law, Moment of Inertia tensor. Covariant formulation of Electrodynamics: Lorentz gauge – Electromagnetic field strength tensor – Maxwell's equation – Transformation of electromagnetic field.		14

III	FOURIER SERIES, INTEGRALS AND TRANSFORMS: Periodic functions -Fourier series – Functions of any period - Even and odd functions - Half range expansions – Complex Fourier series - Fourier Transform – Complex form of Fourier integral – Fourier Transform and its inverse-Linearity- Fourier transform derivatives-convolution theorem	12
IV	LAPLACE TRANSFORMATION: Laplace transform, Inverse transform, Linearity- First Shifting theorem-Existence of Laplace transforms- Laplace transform of derivatives and integrals- Differential Equations, initial value problems- Differentiation and integration of transforms-Convolution theorem-Partial fraction,	12
V	PROBABILITY AND STATISTICS: Data-representation-average-spread-Graphical representation of data-mean-standard deviation - varianc. Probability-permutation and combinations- Binomial, Poisson and Hypergeometric distributions -Normal distribution- χ^2 - Test-Regression Analysis-Correlation Analysis- Fitting straight lines-Least square method	12
References	BOOKS FOR STUDY Matrices and Tensors in Physics, Second Edition, A.W. Joshi, Wiley Eastern (2288). Unit I: Relevant chapters in Pages : 159 to 217, 196 to 212, 222 to 232 Advanced Engineering Mathematics, Erwin Kreyszing, Wiley Eastern, 8 th Edition. Unit II: Chapter 12 Pages: 652-673, 713-726, 751-757, 770-786 Unit III: Chapter 10, Pages 526-549, 569-575 Unit IV: Relevant chapters from Chapter 5, Pages 250-286 Unit V: Chapter 22, Pages 1050-1054, 1058-1069, 1079-1090, Chapter 23 1137- 1140,1145-1153	
	BOOK FOR REFERENCES: 1. Mathematical Physics, H.K.Dass, Fourth revised edition 2003. 2. Mathematical Physics – P.K. Chattopadhyoy – Wiley Eastern Ltd., 3. Advanced engineering Mathematics – Erwin Kreyzik – WileyLtd.	

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	3	-	3	2	-	3	2	2
C02	3	-	3	2	-	3	2	2
C03	3	3	-	3	2	-	2	3
C04	3	3	-	3	2	-	2	3
C05	3	3	-	2	2	-	2	2

$$\text{Mean} = 73 / 30 = 2.43$$

Semester	II	Course Code	24PHYP0207
Course Title	SOLID STATE PHYSICS – I		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> Skill Development Employability Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> K-1: (Remember) K-2: (Understand) K-3: (Apply) K-4: (Analyze) K-5: (Evaluate) K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> Acquire knowledge and understand the behaviour of electrons in solids Apply the knowledge and analyse the available semiconducting and superconducting materials Able to differentiate between ferroelectric, anti-ferroelectric, piezoelectric, pyroelectric materials, Plasmons, polaritons and polarons Develop and synthesize new materials for a requirement. <p>Create an eco-friendly environment with lifelong development and usage of condensed matters.</p>		
UNIT	Content		No. of Hours
I	<p>CRYSTAL STRUCTURE: Basis-primitive lattice cell-fundamental types of lattices – crystal plane indexing – simple crystal structures-packing fraction– glasses– x-ray diffraction– Bragg’s law – Laue, rotating crystal and powder methods – Fourier analysis of the basis-reciprocal lattice – Brillouin zone – Fourier analysis of basis –Quasi crystals.</p> <p>CRYSTAL BINDING: Crystals of inert gases - Ionic crystals - Covalent crystals - Metals - Hydrogen bonds.</p> <p>POINT DEFECTS AND DISLOCATIONS: lattice vacancies– diffusion-metals-color centers – F centers – Other centers in alkali halides–Frenkel defects –Schottky vacancies –F center.</p>		13

II	<p>CRYSTAL VIBRATIONS: Vibrations of a mono atomic lattice – first Brillouin zone-force constants – lattice with two atom per primitive cell – quantization of lattice vibration phonon momentum – inelastic scattering of neutron by phonon.</p> <p>THERMAL PROPERTIES: Lattice heat capacity - Einstein model – density of modes – Debye model – an harmonic an crystal interaction – thermal conductivity – Umklapp process.</p>	13
III	<p>FREE ELECTRON GAS: Energy levels and Density of orbitals in one dimension Effect of temperature on FD distribution – free electron gas in three dimensions – heat capacity of electron gas – electrical conductivity and Ohm’s law – Experimental electrical resistivity of metals – Motion in magnetic fields – Hall effect – Thermal conductivity of metals – ratio of thermal to electrical conductivity- Nanostructures.</p>	13
IV	<p>ENERGY BANDS: Nearly free electron model – Bloch function - Kronig Penney model – wave equation of an electron in a periodic potential – number of orbitals in a band – metals and insulators.</p>	13
V	<p>SEMICONDUCTORS: Band gap – equation of motion – holes – effective mass – intrinsic carrier concentration – mobility – impurity conductivity – thermal ionization of donors and acceptors – thermoelectric effects in semiconductors – semimetals – superlattices. METALS – Reduced zone scheme – periodic zone scheme – construction of Fermi surfaces – orbits of electrons, holes – calculation of energy bands – tight binding methods – Wigner – Seitz method – pseudopotentials.</p>	12
References	<p>Text Books (with chapter number & page number, wherever needed):</p> <p>1. Solid State Physics, VII Edition, C. Kittel, John Wiley & Sons, Inc. Singapore(1996)</p> <p>UnitI:Chapter1,2& 3- PageNo1to 77, Chap.18- Pg.No540to551</p> <p>Unit II : Chapter 4 and 5 Page No 98 to 140</p> <p>Unit III : Chapter 6 Page No 141 to 169</p> <p>Unit IV : Chapter 7 Page No 174 to 196</p> <p>UnitV:Chapter8& 9PageNo197to255.</p>	
	<p>Reference Books:</p> <ol style="list-style-type: none"> 1. SolidStatePhysics, A.J. Dekker, PrenticeHall(1984) 2. SolidStatePhysics,IIEdition,J.S.Blackmore,CambridgeUniversityPress(1974). 3. SolidStatePhysicsbyN.W.Aschcroft andV.D.Maxmin,SaundersCollege,Publishing (1976). 4. Elements of Solid State Physics, J.P.Srivastava, 2nd edition, PHIPublishers(2009) 	

	<p>E-Resources (URLs of e-books / YouTube videos / online learning resources, etc.)</p> <p>1) https://www.edx.org/course/introduction-solid-state-chemistry-mitx-3-091x-5</p> <p>2) https://www.edx.org/course/electronic-optical-magnetic-properties-mitx-3-024x</p>
Course Outcomes	<p>On completion of the course, students should be able</p> <p>CO1: identify crystal structures, properties, binding of materials and defects during growth</p> <p>CO2: get an idea of vibration of lattice and thereby the concepts of quasi particle, phonon and thermal properties of crystals</p> <p>CO3: analyze the electrical and magnetic properties of solids based on sample model like free electron gas.</p> <p>CO4: distinguish solids as metals, insulators, semiconductors.</p> <p>CO5: To distinguish and analyze the different types of semiconductors</p>

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	2	2	-	3	3	2	3	2
CO2	3	2	-	3	3	2	3	2
CO3	3	2	-	3	3	2	3	2
CO4	3	2	-	3	3	2	3	2
CO5	1	2	-	1	-	-	1	1

$$\text{Mean} = 77 / 40 = 2.33$$

Semester	II	Course Code	24PHYP0208
Course Title	QUANTUM MECHANICS – I		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> Skill Development Employability Value-Added Courses imparting transferable and life skills 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> K-1: (Remember) K-2: (Understand) K-3: (Apply) K-4: (Analyze) K-5: (Evaluate) K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> Imparts knowledge of basic quantum mechanics and gives a glimpse of perturbation methods for problem that cannot be exactly solved 		
UNIT	Content	No. of Hours	
I	SCHRODINGER WAVE EQUATION : Development of the wave equation – interpretation of the wave function – energy eigen function – one dimensional square well potential EIGEN FUNCTIONS AND EIGEN VALUES : Interpretative postulates and energy eigen functions – momentum eigen functions – motion of a free wave packet in one dimension.	12	
II	BOUND STATE PROBLEMS : Linear Harmonic oscillator – Spherically symmetric potentials in three dimensions – three dimensional square well potential – hydrogen atom - One dimensional square potential barrier.	13	
III	MATRIX FORMULATION OF QUANTUM MECHANICS: Matrix algebra Transformation theory – Hilbert space – Dirac's Bra and Ket notation – equation of motion – Schrodinger picture – Heisenberg picture – interaction picture – Matrix theory of harmonic oscillator angular momentum commutation relation for angular momentum angular momentum matrices – combination of angular momentum states – CG Coefficient for ($J = \frac{1}{2}$).	13	

IV	STATIONARY PERTURBATION THEORY: Non degenerate case – first order perturbation – second order perturbation – perturbation of an oscillator – degenerate case – Removal of degeneracy – second order –Zeeman effect without electron spin – first order Stark effect in hydrogen – perturbed energy levels – occurrences of permanent electric dipole moment	13
V	VARIATIONAL METHOD: Expectation value of energy – application to excited states – ground state of helium – electron interaction energy – variational parameter. WKB APPROXIMATION: Classical limit –approximate solution – asymptotic nature of the solution – solution near the turning point – linear turning point – connection at turning point – energy levels of a potential well – tunneling through a barrier..	13
References	BOOKS FOR STUDY Quantum Mechanics by Leonard I. Schiff, McGraw Hill (1968) Unit I: page 19 to 44 of Chapter 2 and page 45 to 64 of Chapter 3 Unit II: page 66 - 98 of Chapter 4 and page 100 to 105 chapter 5 Unit III: page 148 to 215 of Chapter 6 and page 199 to 204 of Chapter 7 and 212 to 214 of Chapter 7 Unit IV: page 244 to 255 of Chapter 8 Unit V: page 255 to 259 of Chapter 8, page 268 to 279 of Chapter 8	
	BOOK FOR REFERENCES: 1. Quantum Mechanics, Second Edition, Merzbacher, John wiley,(1970) 2. Quantum Mechanics, Franz Schwabl, Narosa (1992) 3. Modern Quantum Mechancis, Sakurai, Addison-Wesley (1994) 4. Quantum Mechanics, Mathews and VenkatesanPublishers(2009)	
Course Outcomes	On completion of the course, students should be able to do CO1: To explain the basic postulates and formalism quantum physics. CO2: To solve eigen value problems in LHO, Spherical harmonics andHydrogen atom. CO3:To give exposure on matrix formalism and its applications in LHOand angular momentum CO4:To discuss various approximation methods to solve Schrodingerequations and real time applications CO5: To solve He atom problem using variation technique.	

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	3	3	-	3	3	3	3	2
C02	3	3	-	3	3	3	3	3
C03	3	3	-	3	3	3	3	3
C04	3	3	-	3	3	3	3	3
C05	3	3	-	3	3	3	3	3

$$\text{Mean} = 104/40 = 2.97$$

Semester	II	Course Code	24PHYP0209
Course Title	PRACTICAL II		
No. of Credits	2	No. of contact hours per Week	6
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	5%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ol style="list-style-type: none"> 1. It gives the understand about IC in electronic circuits 2. It gives the basics understanding optic communication systems. 3. It basic knowledge about power measurements on electronic devices. 		
UNIT	Content		No. of Hours
I	<ol style="list-style-type: none"> 1. Low pass, high pass and Band pass filters using 741. 2. Log and exponential amplifiers, integrators, differentiators using 741. 3. Voltage – current and current to voltage converters using 741. 4. Precision rectifier 5. Phase shift oscillator, using 741. 6. Astable multivibrator using 741. 7. Bistable multivibrator using 741. 8. Monostable multivibrator using 741 9. Wien bridge oscillator using 741. 10. GM counter, a. Michaelson's interferometer 11. Ultrasonic interferometer 12. Solving simultaneous equations using 741 13. Owen's bridge, a. Maxwell's bridge 14. Scherring bridge 15. Power measurement of a device. 16. IC 555 Applications 17. Optical Fiber Characterization - Numerical Aperture, Bending loss, Splice loss 18. Zeeman Effect Apparatus-Determination of thickness of etalon 19. Zeeman Effect Apparatus - Calculation of Fundamental constants $\frac{e}{m} \cdot \frac{h}{c}$ 		

Semester	II	Course Code	24PHYP02M3
Course Title	LUMINESCENCE SPECTROSCOPY		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	MODULAR COURSE - II		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ol style="list-style-type: none"> 1. Will be able to differentiate between different processes in materials 2. Can predict energy transfer and choose rare earth ions for specific colour output. 		
UNIT	Content		No. of Hours
I	LUMINESCENCE :Absorbance, Reflectivity and Transmittance, Electronic aspects of phosphors, Energy processes in a phosphor, properties associated with phosphors, Factors associated with phosphors, Factors associated with energy conversion by phosphors, prediction of electronic transition intensities , Mechanism of energy transfer in solids, summary of phonon process as related to phosphors. Transition mechanism for lanthanide ions, color of lanthanide intensities.		16

II	RADIATIVE AND NON- RADIATIVE RETURN AND ENERGY TRANSFER: Introduction – general discussion of emission from a Luminescent centre, rare earth ions – Line emission and band emission, stimulated emission, Non-radiative transition in an isolated Luminescent centre, Efficiency, Maximum efficiency for high energy excitation, photo ionization and electron – luminescence quenching, energy transfer between unlike and identical luminescent centers.	16
References	BOOK FOR STUDY 1. Studies in Inorganic Chemistry – Luminescence and the solid state, R.C. Ropp, Elsevier publishers, (1990). Chapter 7 and 8. 2. Luminescent Materials, G.Blasse and B.C.Grabmaier, Springer-Verlag(1994) Chapters 3,4	
Course Outcomes	On completion of the course, students should be able to do CO 1: Will be able to differentiate between different processes in materials CO 2: Can predict energy transfer and choose rare earth ions for specific colour output	

Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	-	3	3	-	3	3	2
CO2	3	2	3	2	-	3	2	2

$$\text{Mean} = 34 / 16 = 2.61$$

Semester	II	Course Code	24PHYP02M4
Course Title	SOLAR ENERGY UTILIZATION		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	MODULAR COURSE II		
Scope of the Course	<ul style="list-style-type: none"> Basic Skill / Advanced Skill Skill Development Employability Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> K-1: (Remember) K-2: (Understand) K-3: (Apply) K-4: (Analyze) K-5: (Evaluate) K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> To harvest solar energy through different trapping systems. It gives understanding about photo voltaic principles. 		
UNIT	Content		No. of Hours
I	SOLAR ENERGY COLLECTORS AND STORAGE: Introduction – governing performance equation – measuring instruments and measurement methods – method of testing – general testing procedures – testing of a Liquid flat plate solar collector and solar air heaters – thermal performance testing of a cylindrical parabolic concentrator – overall performance of solar heating panels. Types of energy storage – thermal and electrical storage – storage in the form of fuel and hydraulic energy		16
II	SOLAR THERMAL AND PHOTO VOLTAIC POWER GENERATION: Introduction principle of solar thermal power generation – low temperature systems – medium temperature systems with concentrating collectors – Stirling cycle and Brayton cycle solar thermal power generation – tower concept of power generation –total energy systems – selective coatings – cost effectiveness. Semiconductor principles – photo voltaic principles – power output and conversion efficiency – basic photovoltaic system for power generation – solar cell modules – advantages and disadvantages of photo voltaic solar energy conversion – solar cell modules – types of solar cells .		16

References	Solar Energy Utilization, G.D.Rai, Khanna Publishers, Fifth edition (2001) Unit I : Chapter 8 Page No 237- 260 and chapter 9 page 261-287 Unit II: Chapter 14 and 15 page No 404 -432 and 433-487
	1. Solar Energy, S.P. Sukhatme, Tata McGraw Hill, New Delhi,(1984) 2. Solar Thermal engineering, Peter J. Lunde, John Wiley New York(1980)
Course Outcomes	On completion of the course, students should be able to do CO 1: Handle the solar energy measuring instruments to collect the data. CO 2: Perform the testing procedures to study the thermal performance of FPC and solar air heaters.

Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	2	2	2	1	3	2	1
CO2	3	3	3	2	1	3	2	2

$$\text{Mean} = 35/16 = 2.18$$

Semester	II	Course Code	24PHYP02G1
Course Title	NON CONVENTIONAL ENERGY SYSTEMS		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	GENERIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • To harvest solar energy through different trapping systems. • The multifaced understanding about different types energy harvesting. 		
UNIT	Content	No. of Hours	
I	Solar Radiation and its Measurement: Solar constant – Solar Radiation at the Earth's surface, Solar Radiation Geometry – Measurements and Data, Estimation of average Solar Radiation and Solar radiation on titled surfaces.	12	
II	Solar Energy Collectors: Physical principles of the conversion of solar radiation into heat – Flat Plate Collector (FPC) – Transmissivity of cover system - Performance analysis of FPC –advantages and disadvantages of CC over FPC – selective coatings, Application of Solar Energy- Solar water heating – space heating and cooling – solar distillation– solar cooking – agricultural and industrial process heating - photovoltaics – Solar Cell principles.	13	

III	Wind energy: Basic principles of wind energy conversion- Nature of the wind – the power in the wind – forces on the blades and thrust on turbines - wind energy conversion (WEC) basic components of wind energy conversion – classification of types of WEC systems – advantage and disadvantage of WECs.	13
IV	Biomass and Hydrogen Energy: biomass conversion technologies –biogas generation – factors affecting biogas digestion on generation of gas – classification and types of biogasplants. Hydrogen Energy: Production, storage, transportation and utilization	13
V	Geothermal and OTEC: nature of geothermal fields – geothermal sources – hydrothermal(Convective resources) advantages and disadvantages of geothermal energy over other energy forms – applications of geothermal energy, OTEC - Introduction – Basic ideas of OTEC – methods of OTEC power generation – open cycle and closed cycle system.	13
References	Text Book: 1. Non- Conventional energy sources – G.D. Rai, Khanna Publishers - Sixth edition (2017).	
	Book for reference: 1. Solar energy principles of thermal collection and storage – S.P. sukhathme,TMC Updated version. 2. Renewable energy sources and conversion technology – N.K. Bansal, M.Kleemann and M. Melinn. 3. Solar Energy Hand Book – John F. Kreider and F. Kreith.	

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO 1: Explain the solar constant and estimate the solar radiation on tilted surfaces.</p> <p>CO 2: State the principles behind the conversion of solar radiation into thermal energy, Photovoltaic's and its application.</p> <p>CO 3: Define the different types of wind energy conversion technologies.</p> <p>CO 4: Illustrate the biomass conversion technologies and hydrogen energy</p> <p>CO 5: Explain the methods of generating energy from Geothermal sources and OTEC.</p>
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E-Resources	https://youtube.com/playlist?list=PL3QMEfkoIRFbGhXveCE7RFDBgY0_gRxkh&si=gLkJLHm_jqF2-UKX https://www.scribd.com/document/491553447/Non-conventional-Energy-Sources-by-G-D-Rai https://youtube.com/playlist?list=PLXVLLNeys8Zdki eqsG1URq5w863clE49&si=hMZyM8n2Bji-h6nX
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Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
CO1	3	3	3	2	2	2	2
CO2	3	3	3	1	1	1	1
CO3	3	2	2	2	1	2	2
CO4	3	2	2	2	1	2	2
CO5	3	2	2	2	1	2	2

$$\text{Mean} = 82/40 = 2.05$$

Semester	II	Course Code	24PHYP02G2
Course Title	SPECTROSCOPY		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	GENERIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • Acquire knowledge of electron spin resonance (ESR) spectroscopy and its related studies • Acquire knowledge of nuclear resonance spectroscopy for nucleus with spin $> 1/2$ to study the NQR. • Understand the concept of recoilless emission and absorption of high energetic nuclear reactions and study the Mossbauer spectroscopy & related applications. 		
UNIT	Content		No. of Hours
I	Microwave spectroscopy: Rotational spectra- Diatomic molecules-Rigid Diatomic molecules- Intensity of spectral lines- Effect of isotopic substitution-Non-Rigid Diatomic molecules- Spectrum of Non-Rigid Diatomic molecules-Poly atomic molecules-linear molecules-Symmetric top molecules- Asymmetric top molecules- Techniques and Instrumentation- Chemical analysis by microwave spectroscopy-Microwave oven		13
II	Infrared Spectroscopy: The vibrating diatomic molecule – Energy of a diatomic molecule – simple harmonic oscillator – Anharmonic oscillator – Diatomic vibrating rotator – vibrations of polyatomic molecules – fundamental vibrations and their symmetry – Overtones and combination frequencies – Double and single beam I.R. spectrophotometer operation.		13

III	Raman Spectroscopy: Quantum and classical theory of Raman effect – Pure rotational Raman spectra of linear molecules – Rule of mutual exclusion – Vibrational Raman spectra – Rotational fine structure – structure determination from Raman and IR Spectroscopy – Techniques and Instrumentation.	13
IV	Electronic Spectroscopy: Electronic Spectra of diatomic molecules – The Born – Oppenheimer Approximation – Vibrational Coarse Structure – Franck – Condon Principle – Dissociation Energy and Dissociation Products – Rotational Fine Structure of Electronic– Vibration Transitions – Fortrat Diagram – Pre dissociation	13
V	Spectrophotometry: Theory of spectrophotometry and colorimetry – Lambert's law – Beer's law – Deviation from Beer's law – Instrumentation– Source – Filters and monochromators – Sample cells – Detection – photo electric colorimeters – single beam and double beam instruments – quantitative analysis.	12
References	Text Books (with chapter number & page number, wherever needed): 1.Fundamentals of Molecular Spectroscopy, C.N. Banwell and M.Mc. Cash, IV th Edition, Tata McGraw Hill (1996). Unit I: Pages 31–53 Unit II: Pages 55–66; 71–75;91–93; Unit III: Pages100–125. Unit IV: Pages 162–176 2.Spectroscopy (Atomic & Molecular), Gurdeep R. Chatwal Sham K.Anand, Himalaya Publishing House, Fifth Edition Unit V: Pages 2.107–2.131	
	Reference Books: 1. Molecular structure and Spectroscopy, G.Aruldas, Prentice Hall of India Private Limited, New Delhi – 110 001, Third Printing.	
Course Outcomes	On completion of the course, students should be able to do CO1: Know the basic concepts of spectroscopy CO2: Apply the knowledge of spectroscopy structural elucidation and study the functional units. CO3: Understand the basics of Raman spectroscopy and apply it for the exploration of fundamental vibrations. CO4: Learn the basics of electronic spectroscopy CO5: Elucidate the working of single and double beam spectrophotometers along with the knowledge on Basic spectrophotometry laws.	

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	-	-	2	1	-	2	-
CO2	3	-	-	2	2	-	2	-
CO3	3	-	-	2	-	-	1	1
CO4	3	1	2	3	1	1	2	2
CO5	3	2	-	3	2	-	2	3

Mean=54/ 40= 2.07

Semester	II	Course Code	24PHYP02G3
Course Title	MICROPROCESSOR 8085 AND ASSEMBLY LANGUAGE		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	
Category	GENERIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ol style="list-style-type: none"> 1. To impart knowledge on the instruction set with timing cycle by executing a simple program 2. To acquire knowledge on 16 bit instruction set with looping and counting techniques. 		
UNIT	Content		No. of Hours
I	Micro computers, microprocessors and assembly language – digital computers – computer technology – microcomputer organization – microprocessor – computer language – machine language – 8085 machine language – 8085 assembly language – writing and execution of assembly language programs – high level languages – from large computers, medium size computers, singleboard computers.		12
II	MICROPROCESSOR ARCHITECTURE AND MICRO COMPUTER SYSTEM: Microprocessor architecture and its operations – microprocessor initiated operations and 8085 bus organization – address bus, data bus, control bus – internal data operations and the registers – registers – accumulator – flags – program counter – stack pointer – peripheral or externally initiated operations – reset – interrupt – ready – hold – memory organization – memory map – memory map of 1K memory chip – memory and instruction fetch – types of memory – RAM, ROM, Masked ROM, PROM, EPROM.		13

III	INSTRUCTIONS AND TIMINGS : Instruction classifications – instructions format – executing a simple program – instruction timings and operation status. INTRODUCTION TO 8085 BASIC INSTRUCTIONS: Data transfer instructions – arithmetic instructions – logical operations – branch operations – writing assembly language programs –debugging a program.	13
IV	PROGRAMMING TECHNIQUES WITH ADDITIONAL INSTRUCTIONS: Programming techniques – looping – counting and indexing – additional data transfer and 16 bit arithmetic instructions – arithmetic operations related to memory – logical operations – compare– dynamic debugging.	13
V	COUNTER AND TIME DELAYS: Counters and time delays – hexadecimal counter – pulse timing for flashing lights – debuggingcounter and time delay programs. STACK AND SUBROUTINES: Stack – subroutine – conditional call and return instructions – advanced subroutine concepts.	13
References	BOOK FOR STUDY 1. Relevant sections of Microprocessor architecture, programming and applications with the 8085 / 8080A – R.S. Gaonkar, Wiley Eastern,New Delhi.	
	BOOK FOR REFERENCE: 1. Introduction to microprocessors – II Edn., A.P. Mathur, Tata McGraw Hill,New Delhi (1988) 2. 8080A / 8085 assembly language programming – L.A. Leventhal 3. 8080A / 8085 assembly language subroutines – L.A. Leventhal and W.Saville.	
Course Outcomes	On completion of the course, students should be able to do CO 1: To impart basics about Microcomputers and Microprocessors. CO 2: To acquire knowledge on microprocessor architecture, operation with inputs about memory CO3: To impart knowledge on the instruction set with timing cycleby executing a simple program CO 4: To acquire knowledge on 16 bit instruction set with looping andcounting techniques. CO 5: To gain inputs about stack and subroutine with counters and time delayprogrammes.	

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	3	-	-	1	1	-	1	-
C02	3	2	-	1	1	-	1	-
C03	3	2	-	1	1	-	1	-
C04	3	-	-	1	1	-	1	-
C05	3	2	-	1	1	-	1	-

Mean = 36/23 = 1.57

Semester	II	Course Code	24PHYP02G4
Course Title	NANOSCIENCE		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	GENERIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ol style="list-style-type: none"> 1. Acquire knowledge on the various physical, chemical and biological techniques of synthesis of nanoparticles. 2. Get knowledge on the special types of nanomaterials and their applications. 		
UNIT	Content	No. of Hours	
I	Physics of Nanostructures: Arrangement of Atoms-Two Dimensional Crystal Structures-Three Dimensional Crystal Structures-Some Examples of Three Dimensional Crystals-Planes in the Crystals-Crystallographic Directions-Reciprocal Lattice-Quasi Crystal-Liquid Crystals - Bonding in solids -Covalent - Ionic - Metallic - Mixed bonds - secondary bonds - Electronic structure of solids	14	
II	Synthesis of Nanomaterials (Qualitative Description only) <i>Physical Methods:</i> Mechanical Methods-Methods Based on Evaporation-Sputter Deposition-Chemical vapour deposition. <i>Chemical Methods:</i> Synthesis of Metal Nanoparticles by Colloidal Route - Synthesis of Semiconductor Nanoparticles by Colloidal Route-Sol Gel Method-Hydrothermal Synthesis- Sono chemical Synthesis. <i>Biological Methods:</i> Synthesis Using Microorganisms-Synthesis Using Plant Extracts-Use of Proteins, Templates Like DNA, S-Layers etc-Synthesis of Nanoparticles Using DNA.	16	

III	Types of Nanomaterials and Their Properties (Qualitative Description only) Introduction-Clusters-Types of clusters - Semiconductor Nanoparticles – Optical properties-Plasmonic Materials - Nanomagnetism – Types of magnetic materials – Mechanical Properties of Nanomaterials -Structural Properties -Melting of Nanoparticles.	12
IV	Some Special Nanomaterials Introduction- <i>Carbon Nanomaterials</i> : Fullerenes-Carbon Nanotubes- Types of Carbon Nanotubes- Synthesis of Carbon Nanotubes- Growth Mechanism-Graphene- <i>Porous Material</i> : Porous Silicon- How to Make Silicon Porous? - Mechanism of Pores Formation- Properties of Porous Silicon Morphology- <i>Aerogels</i> : Types of Aerogels- Properties of Aerogels-Applications of Aerogels.	12
V	Applications Applications: Solar cells – Fuel cells – Hybrid energy cells - Automobiles- Sports and Toys-Textiles- Cosmetics-Medical Field-Agriculture and food-Domestic Appliances -Space, Défense and Engineering- <i>Nanotechnology and Environment</i> : Environmental Pollution and Role of Nanotechnology-Effect of Nanotechnology on Human Health.	10
References	BOOK FOR STUDY Nanotechnology: Principles and Practices, Third Edition – Sulabha K.Kulkarni.Co-published by Springer International Publishing, Cham, Switzerland, with Capital Publishing Company, New Delhi, India. Unit I: Chapter 2: Pg No.31-53. Unit II: Chapter 3: Pg. 55-73, Chapter 4: Pg. 91-94, 103-107, Chapter-5: Pg. 116-123. Unit III: Chapter 8: Pg. 199-239. Unit IV: Chapter 11: Pg No. 273-303. Unit V: Chapter 12 & 13: Pg No: 317-354.	
	BOOK FOR REFERENCE: 1) Nano: The essentials by T.Pradeep, TMH Publishing Co (2008) 2) Introduction to Nanotechnology by Charles P.Poole Jr and Frank J.Owens,Wiley India (2008)	

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO1: Understand the underlying Physics in nanomaterials</p> <p>CO2: Acquire knowledge on the various physical, chemical and biological techniques of synthesis of nanoparticles</p> <p>CO 3: Be aware of the different types of nanomaterials</p> <p>CO 4: Be able to appreciate the unique properties of nanomaterials</p> <p>CO 5: Get a knowledge on the special types of nanomaterials and their application.</p>
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Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
C01	3	2	2	2	3	-	3	2
C02	3	3	3	3	3	-	3	2
C03	3	2	2	3	-	-	3	2
C04	3	2	3	3	3	-	2	2
C05	3	2	3	3	3	-	3	2

$$\text{Mean} = 89 / 40 = 2.61$$

Semester	III	Course Code	24PHYP0310
Course Title	DIGITAL ELECTRONICS		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill/Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1:(Remember) • K-2:(Understand) • K-3:(Apply) • K-4:(Analyze) • K-5:(Evaluate) • K-6:(Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • Provide knowledge on digital circuit simplification via K-map • Make the student knowledgeable in the design of counters and registers • Instruct the students on the digital to analog and analog to digital conversion processes • Introduce different classes of digital circuits and their merits • Provide knowledge on the design of advanced digital circuits 		
UNIT	Content	No. of Hours	
I	<p>LOGIC CIRCUITS: Boolean laws and theorems, sum of products methods, truth table to Karnaugh map, pairs, quads and Octets, Karnaugh map simplifications, don't care conditions, sum of product and product of sum simplification, half and full adder- half and full subtractor, RS, D and JK flip flop. JK master-slave and T flip flop.</p>	10	
II	<p>REGISTERS AND COUNTERS: Types of registers, serial in – serial out, serial in – parallel out, parallel in – serial out, parallel in– parallel out, ring counters- asynchronous counters, decoding gates, synchronous counters, changing the count, modulus, decade counters, presettable counters, shift counters, mod-3, mod-5 and mod-6 counters- decade counter - mod 10 shift counter with decoding, digital clock.</p>	10	

III	A / D and D/ A CONVERTORS and data manipulators: A / D and D/ A CONVERTORS: Variable resistor networks, binary ladder type D/A converters – D/A accuracy and resolution- A/D converters – simultaneous conversion – counter type ADC- continuous type ADC – dual slope ADC – successive approximation. Multiplexers, demultiplexers – encoder, decoder.	9
IV	DIGITAL INTEGRATED CIRCUITS: Switching circuits- 7400 TTL – TTL parameters - TTL overview- open collector gates - three state TTL devices - external drive for TTL loads - TTL driving external loads - 74C00 CMOS - CMOS characteristics - TTL to CMOS interface - CMOS to TTL interface .	9
V	CLOCKS, TIMING CIRCUITS AND APPLICATIONS: Clock wave forms, TTL clock - Schmitt Trigger, 555 timer – astable, monostable, monostable with input logic, pulse forming circuits APPLICATIONS: Multiplexing displays, frequency counters, time measurement, using ADC 0804, Microprocessor Compatible A/D converters, digital voltmeters.	10
References	Text Books(with chapter number & page number, wherever needed): D.P. Leach & A.P. Malvino, Digital Principles and Applications, Fifth Edition, Tata Mc Graw Hill Publishing C Ltd., Unit I : Chapter 3, page 93 to 130 Unit II: Chapter 9, page 311 to 339, Chapter 10, page 341 to 395 Unit III: Chapter 11, page 397 to 440 Unit IV: Chapter 13, page 487 to 546. Unit V : Chapter 7, page 251 to 279 and Chapter 14, page 547 to 586 Reference Books: 1. Gothman W H, Digital Electronics, Second Edition, PHI, New Delhi(1991) 2. Floyd L, Digital Fundamentals, Third Edition, Universal Book Stall, New Delhi (1998) 3. Herbert Taub and Donald Schilling, Digital Integrated Electronics, Eleventh Edition, McGraw Hill Book Company,(1985)	

Course Out comes	<p>On completion of the course, a student will be</p> <p>CO 1: Capable of designing simplified digital systems using logic circuits.</p> <p>CO 2: Competent to designing registers, counters and related circuits</p> <p>CO 3: Knowledgeable in the design of analog to digital and digital analog conversion techniques.</p> <p>CO 4: Able to select ICs for specific applications.</p> <p>CO 5: Capable of understanding, fault finding and repairing digital systems like clocks and counters.</p>
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Mapping of Cos with PSOs:

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	-	1
C02	3	2	3	-	2
C03	3	3	3	-	1
C04	3	2	2	-	-
C05	3	3	3	1	1

$$\text{Mean} = 62 / 30 = 2.07$$

Semester	III	Course Code	24PHYP0311
Course Title	SOLID STATE PHYSICS – II		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • Acquire the knowledge and discuss about materials, and phase transitions of materials. • Identify and analyze different energy conversion materials for conversion process • Understand materials dielectrics and ferroelectric behaviour • Understand magnetic behavior of materials • Understand Ferri and Ferro magnetic order 		
UNIT	Content		No. of Hours
I	<p>PLASMONS, POLARITONS AND POLARONS: Dielectric Function of the electron gas - Plasma optics – dispersion relation for electromagnetic waves – Transverse optical modes on a plasma - transparency of alkali metals in the UV – longitudinal plasma oscillations plasmons: Pseudo potential component –Mott metal – insulator transition – screening and phonons in metals – Polaritons : LST relation – Electron – phonon interaction: Fermi liquid – Electron – phonon interaction: Polarons.</p>		12

II	OPTICAL PROCESSES AND EXCITONS: Optical reflectance – Kramers – Kronig relations – Example: Conductivity of collision less electron gas – electronic Inter band transition – Excitons: Frenkel exciton – alkali halides – molecular – crystals – weakly bound (Mott – Wannier) excitation Exciton condensation into electron hole drops (EHD)-Raman effect in crystals–Energy loss of fast particles in a solid. (Considering the volume of the first unit, part of the first unit brought to second unit with the addition of some more topics)	12
III	SUPERCONDUCTIVITY: Experimental survey – occurrence of superconductivity – destruction of superconductivity by magnetic field – Meissner effect – Heat capacity – energy gap – microwave and infrared properties – isotope effect – Theoretical survey: Thermodynamics of the superconductivity transition – London equation–coherence length –BCS theory of superconductivity – BCS ground state – Flux quantization on a superconductivity ring – duration of persistent currents – Type II superconductors – duration of persistent currents – Type II superconductors – Vortex state – estimation of H_{c1} and H_{c2} – single particle tunneling – Josephson superconductor tunneling – DC Josephson effect – AC Josephson effect – Macroscopic quantum interference.	8
IV	DIELECTRICS AND FERROELECTRICS: Maxwells equation –Polarization –Macroscopic Electric field : depolarization electric field – Local electric field in an atom – Lorentz field –field of dipoles inside a cavity – dielectric constant and polarizability: Electric polarizability – structural phase transition – Ferro electric crystals – classification of ferroelectrics crystal – Displacive Transition: soft optical phonon – London theory of the phase transition: soft optical phonon – London theory of the phase transition – second order transition – first order transition – antiferro electricity and ferro electric domains – Piezo electricity – ferro elasticity.	8

V	<p>DIAMAGNETISM AND PARAMAGNETISM: Langevin diamagnetism equation – quantum theory of diamagnetism of mono nuclear systems – Paramagnetism – quantum theory of paramagnetism: rare earth ions – Hund rule – Iron group ions – Crystal field splitting – Quenching of the orbital angular momentum – spectroscopic splitting factor - Van Vleck temperature – independent Para magnetism cooling by isotropic demagnetization – Paramagnetic susceptibility of conduction electron. FERROMAGNETIC ORDER: Currie point and exchange integral – temperature dependence of the saturation magnetization – saturation magnetization at absolute zero - Magnons: Quantization of spin waves thermal excitation of magnons – Neutron Magnetic scattering.</p>	8
References	<p>Text Books (with chapter number & page number, wherever needed): Introduction to Solid State Physics, C. Kittel., John Wiley (2201), Edn. VII UNIT I : Chapter 10 Page 269 – 304 UNIT II: Chapter 11 Page 306 to 332 UNIT III : chapter 12 page 334 to page 370. UNIT IV: chapter 13 page 381 to 411. UNIT V: chapter 14 page 416 to 440. & Chapter 5 page 442 to 458</p> <p>Reference Books: Solid State Physics by N.W. Aschcroft and V.D. Mermin, Saunders College Publishing (1978) Solid State Physics, J.S. Blackmore, Cambridge UniversityPress, (1974). Elementary Solid State Physics, M. Ali Omar, Addition – Wesly (2000).Solid State materials - D.N. Srivastava</p>	
Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>C01: (Fundamental concepts in condensed matter physics, and applies the physics they have learned previously (in particular quantum mechanics, classical mechanics, electromagnetism and statistical mechanics) to these real-world materials</p> <p>C02: Optical properties of solids</p> <p>C03: Understand superconductivity</p> <p>C04: Dielectric and Ferro electric properties of solids</p> <p>C05: Magnetic properties such as dia, para, ferro and anti ferro magnetism</p>	

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
C01	3	3	-	3	3
C02	3	-	-	3	1
C03	3	-	-	3	1
C04	3	3	-	3	3
C05	-	3	-	3	1

Mean = $45/25 = 2.67$

Semester	III	Course Code	24PHYP0312
Course Title	QUANTUM MECHANICS – II		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Value-Added Courses imparting transferable and life skills 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • To introduce time dependent perturbation methods, scattering theory, Schrodinger relativistic wave equation and glimpse of quantization of wavefield 		
UNIT	Content	No. of Hours	
I	<p>METHODS FOR TIME DEPENDENT PROBLEMS: Time dependent perturbation theory – interaction picture – first order perturbation – Harmonic perturbation – transition probability – ionization of hydrogen atom-density of final states – ionization probability – second order perturbation –adiabatic approximation- connection with perturbation theory – discontinuous change in H and sudden approximation-disturbance of an oscillator</p>	13	
II	<p>SEMICLASSICAL TREATMENT OF RADIATION: Absorption and induced emission – use of perturbation theory – transition probability – interpretation in terms of absorption and emission – electric dipole transitions-forbidden transition – spontaneous emission-line breadth-application of radiation theory: i) selection rules for a single particle ii) photoelectric effect.</p>	12	

III	COLLISION / SCATTERING THEORY : Collisions in 3 dimensions - scattering cross section – relation between angles and cross section in the laboratory and centre of mass system – scattering by spherically symmetric potentials: differential cross section – total scattering cross section – phase shifts – calculation of relation between signs of l and $V(r)$ Ramsauer Townsend effect – scattering by a perfectly square potential – resonance scattering – optical theorem – angular distribution at low energies. Green's function - Connection with partial wave analysis - The Born approximation - Atomic scattering of electrons.	13
IV	RELATIVISTIC WAVE EQUATION: Schrodinger's relativistic equation – free particle – electromagnetic potential-separation of the equation-energy levels in a coulomb field – Hydrogen atom (qualitative discussion only) – Dirac's relativistic equation – free particle solution – charge and current densities – electromagnetic potential. Dirac's equation for a central field: Spin angular momentum – approximate reduction: spin-orbit energy-separation of the equation-Hydrogen atom – Qualitative discussion of Hydrogen atom – classification of energy levels – negative energy states.	13
V	QUANTIZATION OF WAVE FIELDS: Classical and Quantum field equations: Coordinates of the field – time derivation – classical Lagrangian equation - functional derivative – classical Hamiltonian equation – quantum equations for the field – fields with more than one component – complex field – Quantization of the Non relativistic Schrodinger equation: Classical Lagrangian and Hamiltonian equation – Quantum equation – N representation – creation, destruction and number operators.	13
References	Text Books (with chapter number & page number, wherever needed): 1.QuantumMechanics,ThirdEdition,L.I.Schiff,McGrawHill, UnitI:page279to295 Unit II : Page 397 to 423 Unit III : page 105 to 129; Unit IV : Page 466 to 488 UnitV : page 490to503 2. QuantumMechanicsby John. L. Powell and Bernd Crasemann- Narosa Pub. (2015) UnitIII:Page: 266 - 277.	
	Reference Books: 1.Quantum Mechanics by Merzbacher John Wiley & Sons, II Edn., (1970)2.Modern Quantum Mechanics by J.J. Sakurai, Addison Wesley, (1994) 3. Advanced Quantum Mechanics, J.J. Sakurai, Addition Wesley (1994)	

Course Outcomes	<p>On completion of the course, students should be able to</p> <p>C01. analyze different types of time dependent perturbation and its application to absorption and emission of radiation</p> <p>C02. Apply semiclassical treatment to calculate selection rule and solve problems on photoelectric effect.</p> <p>C02. Apply the knowledge on scattering on nuclear problems like n-p scattering, coherent and incoherent scattering in deuteron</p> <p>C04. Explore the various theories of relativistic quantum mechanics</p> <p>C05. Differentiate classical and quantum field theory.</p>
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Mapping of COs with PSOs:

<div>PSO</div> <div>CO</div>	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
C01	-	-	3	3	3	2	3
C02	3	-	-	3	3	2	3
C03	3	-	3	3	2	2	3
C04	3	2	3	3	2	3	2
C05	3	2	3	3	2	2	2

Mean = $79/35 = 2.25$

Semester	III	Course Code	24PHYP0313
Course Title	PRACTICAL - III		
No. of Credits	2	No. of contact hours per Week	6
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> Basic Skill / Advanced Skill Skill Development 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> K-1: (Remember) K-2: (Understand) K-3: (Apply) K-4: (Analyze) K-5: (Evaluate) K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> It gives fundamental understanding about different type of gates and their applications. It gives the functioning of on and off switching circuits through multivibrators (Transistor/ ICs) 		
UNIT	Content		No. of Hours
I	01. Universal NAND / NOR 02. Boolean expression and De Morgan's theorem. 03. Half adder and full adder 04. Half subtractor and full subtractor 05. Flip flop I – RS, D 06. Flip flop II – JK, JK Master slave 07. Encoder and Decoder 08. Multiplexer and Demultiplexer 09. Ripple counters 10. Modulo counters (Asynchronous) 11. A / D Converter 12. D / A Converter 13. Microprocessor familiarization 14. Addition, Subtraction, Multiplication using Microprocessor 15. Sample and holder circuits 16. Simulation of a memory device using D latch 17. Study of a VCO 18. 555 as an astable and monostable 19. Frequency of voltage converter 20. Testing for goodness of specification of a cathode ray oscilloscope 21. Testing for goodness of specification of an audio oscillator 22. Study of a relay operated voltage stabilizer. 23. Data acquisition using a microprocessor 24. Read and write ROM chips, ALU – Study of all functions.		3

Semester	III	Course Code	24PHYP03D1
Course Title	SOLAR ENERGY		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	DISCIPLINE CENTRIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability • Entrepreneurship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • It gives understanding about energy trapping storing and utilizing through different solar systems. • It gives a basic physics of conduction convection and radiation of solar systems. • It gives the understanding about the functionality about photovoltaic cells. 		
UNIT	Content		No. of Hours
I	SOLAR RADIATION ANALYSIS: The structure of the Sun, The Solar constant, solar radiation outside the Earth's surface solar terms and basic Earth sun angles, Determination of solar time, derived solar angles, Sun rise, sun set and Day length, Estimation of average solar radiation, direct and diffuse radiations.		12
II	HEAT TRANSFER MECHANISM: Conduction, conduction in extenders, surfaces, radiation, reflectivity, transmissivity Transmittance – Absorptions product, convection, Forced convection and wind loss. LIQUID FLAT PLATE COLLECTORS: Physical principle of the conversion of solar radiation into heat, General description of Flat Plate Collectors, A typical liquid collector, a typical air collector, Thermal losses and efficiency of Flat plate collector, General characteristics of Flat Plate Collectors, Evaluation of overall loss coefficient, Thermal analysis of FPC and useful heat gained by the fluid, collector performance, selective absorber coatings.		13

III	<p>FLAT PLATE AIR HEATING COLLECTORS: Types of Air heaters – Performance of Solar air heaters, Application of solar air heaters, Heating and drying in use, Design procedure for a solar based forced convection type drier.</p> <p>SOLAR WATER HEATING: Type of solar water heaters, Description of solar water heaters and their installation.</p>	13
IV	<p>SOLAR COLLECTORS: Focusing Types - The solar disc and theoretical solar images, solar concentrators and receiver geometrics, orientation and sun tracking systems, general characteristics of focusing collector systems, evaluation of optical losses, Thermal performance of focusing collectors, materials of concentrating collector.</p> <p>PERFORMANCE TESTING OF SOLAR COLLECTORS: Performance equations, method of testing, General testing procedures, testing of liquid flat plate collectors, Testing of solar air heaters.</p>	13
V	<p>SOLAR PHOTOVOLTAICS: Photovoltaic principles, semi conductor junctions, power output and conversion efficiency, limitations to PV cell efficiency, a basic PV system for power generation, solar cell modules, advantages and disadvantages of PV solar energy conversion, Types of solar cells, applications of solar Photo Voltaic system, design of photo voltaic system.</p>	13
References	<p>Text Book: Solar energy Utilization, G.D. Rai, Khanna Publishers, New Delhi, 1999, Fifth Edition (2014)</p> <p>Unit I : Chapter 1, Page 1 – 11, Unit II: chapter 2, pages 17 – 32, chapter 3, pages 39 to 69, chapter 4, pages 78 to 88). Chapter 5, pages 89 to 141 Unit III: Chapter 6, pages 156 to 217 and 193 to 199, Chapter 10, pages 312 to 321 and 232 to 335 Unit IV: Chapter 7, pages 200 to 233 Unit V : Chapter 14, pages 404 to 420, Chapter 15, pages 433 to 435, 440 to 465, 473 to 476, and 478 to 481</p> <p>Reference Books</p> <ol style="list-style-type: none"> 1. Solar Energy, S.P. Sukhatme, Tata McGraw Hill, NewDelhi, (1984) 2. Fundamentals of Solar Energy, John Wiley, New York (1982) 3. Treatise on solar energy, Vol 1, H.P. Garg, 4. Solar Thermal engineering, Peter J. Lunde, John Wiley New York (1980) 	

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO 1: Define earth sun angles and solar constant.</p> <p>CO 2: Explain the structure of the sun and the solar radiation received on the Earth's surface.</p> <p>CO 3: Estimate the sun rise, sun set, Day length, average solar radiation of any day of the year.</p> <p>CO 4: Solve problems relating to heat transfer mechanisms.</p> <p>CO 5: Explain the principle of working of Flat plate collector and its thermal performance analysis.</p>
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Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	2	1	2	2	1	2	1
CO2	3	2	1	2	2	1	2	1
CO3	3	2	1	2	2	1	2	3
CO4	3	2	3	2	2	2	2	3
CO5	3	3	3	2	2	2	2	2

$$\text{Mean} = 82/40 = 2.05$$

Semester	III	Course Code	24PHYP03D2
Course Title	BIOMEDICAL ELECTRONICS		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	DISCIPLINE CENTRIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Value-Added Courses imparting transferable and life skills 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum:5)	The Course aims to <ul style="list-style-type: none"> • To introduce the physics aspects of various instruments used in diagnostics 		
UNIT	Content	No. of Hours	
I	HUMAN PHYSIOLOGICAL SYSTEMS: Cells and their structure – nature of cancer cells – transport of ions through cell membrane- resting and action potentials – bio-electric potentials – nerve tissues and organs – different systems of human body.	13	
II	BIO-POTENTIAL ELECTRODES: Electrodes – half cell potential – purpose of electrode paste – electrode material – types of electrodes, micro electrodes, metal micro electrodes, micropipette, depth and needle electrodes, surface electrodes, metal plate electrodes, suction cup electrode, adhesive tape electrode, multi point electrode, floating electrode, chemical electrode, practical reference electrode.	12	
III	BIO-POTENTIAL RECORDERS: System characteristics– ECG – EEG – EMG – ERG – EOG	13	

IV	PHYSIOLOGICAL ASSIST DEVICES: Pace makers – pace maker batteries – defibrillators – ac, dc, synchronized dc and squarepulse defibrillator – nerve and muscle stimulators – different types of waveforms used in stimulation – galvanic current, interrupted galvanic current, Faradic current and exponential current.	13
V	OPERATION THEATRE EQUIPMENTS: Surgical diathermy – short wave diathermy – microwave diathermy – ultrasonic diathermy, BIOTELEMETRY: Basis and design of a bio-telemetry system – radio telemetry systems – single channel telemetry system – transmission of bio-electric variables – active measurements – passive measurements - tunnel diode FM transmitter – Wartley type FM transmitter – radio telemetry with sub carrier – multiple channel telemetry system.	13
References	Text Books (with chapter number & page number, wherever needed): <ol style="list-style-type: none"> 1. Bio-medical instrumentation – M. Arumugam – Anuradha agencies, Kumbakonam (1992) 2. Bio medical instrumentations and measurements – LesliCromwell – Prentice Hall NewYork (1990) 3. Principles of applied biomedical instrumentation – Geddes&Basker – John Wiely Inter Science New York (1975) 4. Medicine and Clinical Engineering – Prentice Hall of India, NewDelhi (1979) 5. Biomedical Technology – Mackay, Stuart R – John Wiely (1968) 6. Biomedical instrumentation – Khandput R S – Tata McGrawHill, (1987). 	
Course Outcomes	CO 1: To acquire knowledge on physical anatomy of human body. CO 2: To acquire the knowledge of the function of electrodes for picking up the bioelectrical potential and to study the different types of electrodes. CO 3: To study the function and working principle of important medical instruments like ECG, EEG, EMG, ERG and EOG. CO 4: To study the function of internal and external pacemakers and also the different types of batteries. CO 5: To introduce the surgical instruments and to acquire the knowledge of biotelemetry.	

Mapping of COs with PSOs:

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8
C01	1	3	1	3	1	3	3	2
C02	3	3	3	3	2	3	3	3
C03	3	3	3	3	3	3	3	3
C04	3	2	3	2	3	3	3	3
C05	3	3	3	3	3	3	3	3

$$\text{Mean} = 108 / 40 = 2.7$$

Semester	III	Course Code	24PHYP03D3
Course Title	ASTRO PHYSICS		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	DISCIPLINE CENTRIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> ▪ Basic Skill / Advanced Skill ▪ Skill Development ▪ Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • It brings the totality of the Milky Way position of zodiac and index of star localization. • Vivid understanding about a different celestial astronomic telescope and their importance in solar observatories. • Basic understanding about designing of telescopes for sky observations. 		
UNIT	Content		No. of Hours
I	<p>Structure of stellar atmosphere: radiative transfer – interaction and radiation. equation of transfer, solution of the equation explanation of limb darkening. Temperature distribution atmosphere – solution to equation of transfer for grey atmosphere temperature distribution and limb darkening, effect of line Absorption coefficient – variation of absorption in the solar source of opacity in the solar atmosphere and other stars. Model atmosphere – basic equations, temperature distribution. Convection atmospheres – Schwarzschild’s criterion for convection, application stellar atmosphere, convection zones in stellar atmosphere.</p>		13
II	<p>Surface temperature of stars: Laws of radiation in thermodynamic equilibrium – radiation field, laws of black body radiation, definition of temperature of a star. Application of radiation laws to stellar Photospheres – measured quantities, surface temperature of the sun, color temperature of stars, effective temperature of stars. Temperature of stars by matter laws – Maxwell’s law of distribution of velocities, Boltzmann’s equation. Saha’s equation of ionization. Special classification of stars – early, Harvard, H.D classification. 2D classification. MK spectra – main criteria, general considerations, Balmer lines of hydrogen. H & K lines of Ca II and Ca I. luminosity effect of G0. Peculiar stellar spectra</p>		13

III	<p>Internal structure of stars: Equations of stellar structure – Equation of continuity, equation of hydrostatic equilibrium, equation of thermal equilibrium, equation of energy transfer. Russell – Vogt theorem.</p> <p>Polytropic models – Emden’s equation properties of polytropic configuration. Applications to stars. Temperature distribution in polytropes – equation of state. State of ionization within the star, degeneracy, radiation pressure. Stellar energy sources- identification of sources, rates of thermonuclear reactions, rates of H burning reactions. Stellar opacity – free – free transitions, bound –free transitions. Electron scattering, convection in stellar interiors. Preliminary models of main sequence stars – Eddington’s model, homologous models, applications to stars on the main sequence. Models for real stars – Schwarzschild’s method. Henyey’s method Structure of white dwarfs – Equation of state for degenerate matter, mass radius relation for white dwarfs.</p>	12
IV	<p>Milky Way galaxy: Olber’s paradox, Milky way galaxy. Star counts – star count functions, uniform star density, luminosity function, Kapteyn universe. Evidence of interstellar extinction – Hubble’s counts of galaxies, Trumpler’s study of galactic clusters, study of dark clouds. Nature of interstellar dust- wavelength dependence of interstellar extinction, other characteristics, nature of dust particles. Estimation of interstellar extinction – redding line, normal colors, application of UBV photometry. Distribution of stars in the neighborhood – general procedure, distribution perpendicular to the plane of Milky way, distribution of OB stars</p>	13
V	<p>Cosmology: Theoretical foundations – general relativistic equation, properties of Robertson – Walker metric. Solutions for uniform isotropic models. Specific cosmological models – Einstein static model, Lemaitre’s expanding universe. Eddington – Lemaitre model. De Sitter’s empty universe. pulsating universe, steady state model. Description of the observed universe – models and age, diagnostic tests. Observational evidence – MBR in 2260s. Friedmann Universe of early 2270s. Past and future of the Universe – past, future.</p>	13

References	Text Books 1. Astrophysics Stars and galaxies. K.D.Abhyankar, University Press (India)LTD (1999) Unit I : Chapter 7 p. no 115-141 Unit II : Chapter 5.p.48 – 78 Unit III : Chapter 9,p. 175-241 Unit IV : Chapter 14. p.323 – 345 Unit V : Chapter 18. P.420 – 451
	Reference Books 1. Astrophysics. Vol I & Vol.II.aller.L.H.Ronaldpress.New York (1954.1963) 2. Radiative transfer.Chandrasekhar.S.Dover, New York
	3. Stellar atmospheres, Mahilas. D.Freeman&Co.. San Fransico (1970) 4. Sun.Abetti.G.Faber and Faber.London (1955) 5. Atlas of low dispersion grating stellar spectra. Abt.H.AMeinel.A.B.Morgan. W.Wand Tapscot, Yerkes observatories 6. Z Physik, Saha.M.N.6.40.(1921) 7. Astrop.sp.sc.Abhyankar, K.D.99.355.(1989) 8. Stellar structure. Chandrasekhar.S. Dover.New York (1957)
Course Outcomes	On completion of the course, students should be able to do CO 1: To help gaining knowledge on the stellar atmosphere through various sections and constituents. CO 2: To study the Surface temperatures of the stars through various physical models and hence to classify various stars. CO 3: To make the students understand, the internal structures of thestars through various equilibrium conditions suggested by various theoretical models. CO 4: To study the Milky Way galaxy presence and their properties through various theoretical information. CO 5: To find the status of the universe through various theoretical models and to understand the status of the universe in the past, in thepresent and in the future

Mapping of COs with PSOs:

PSO CO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	-	2	1	1	-	1	-
CO2	3	2	2	1	1	-	1	-
CO3	3	2	2	1	1	-	1	-
CO4	3	-	2	1	1	-	1	-
CO5	3	2	2	1	1	-	1	-

$$\text{Mean} = 46 / 23 = 2$$

Semester	III	Course Code	24PHY03D4
Course Title	INTRODUCTION TO OPTOELECTRONICS		
No. of Credits	3	No. of contact hours per Week	3
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	DISCIPLINE CENTRIC ELECTIVE		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • The course enables the student to understand the cable structure • The course permits students to measure different kinds of attenuation in an optical fiber 		
UNIT	Content	No. of Hours	
I	OPTICAL FIBERS AND OPTICAL COMMUNICATION SYSTEMS: Evolution of fiber optic systems – optic fiber transmission link – nature of light – basic laws of light – optic fiber modes and configurations : fiber types, ray optics representation, wave representation – mode theory for circular wave guides – Maxwell equations – wave guide equations – wave equations for step index fibers – modal equation – modes in step index fibers – linearly polarized modes – single mode fibers – graded index fiber – Fiber materials – Fiber fabrication – fiber optic cables.	13	
II	SIGNAL DEGRADATION IN OPTICAL FIBERS: Attenuation- Attenuation Units, Absorption losses, Scattering Losses, Bending Losses, Core and cladding Losses – signal Distortion in Optical Waveguides: Information capacity Determination, Group Delay, Material Dispersion, Waveguide Dispersion, Signal Distortion in Single Mode Fibers, Polarization Mode Dispersion, Intermodal Distortion – Pulse Broadening in Graded Index Waveguides – mode coupling – Design Optimization of Single Mode Fibers: Refractive Index Profiles, Cutoff Wavelength, Dispersion Calculations, Mode Field diameter,, Bending Loss.	12	

III	OPTICAL SOURCES : Topics from Semiconductor Physics- Energy Bands, Intrinsic and Extrinsic Material, The pn junctions Direct and Indirect Band Gaps, Semiconductor Device Fabrication – Light-Emitting diodes (LED's) : LED Structures, Light Source Materials, Quantum Efficiency and LED Power, Modulation of an LED – Laser Diodes: Laser diode Modes and Threshold conditions, Laser diode Rate Equations, External Quantum Efficiency, Resonant Frequencies, Laser diode Structures and Radiation Patterns, Single-Mode Lasers, Modulation of Laser diodes.	13
IV	POWER LAUNCHING AND COUPLING: Source – to – Fiber Power launching: Source Output Pattern, Power – Coupling Calculation, Power Launching versus Wavelength, Equilibrium Numerical Aperture – Lensing Schemes for coupling Improvement: Non-imaging Micro sphere, Laser Diode to Fiber Coupling – Fiber to Fiber Joints: Mechanical Misalignment, Fiber Related losses, Fiber End-Face Preparation – LED Coupling to Single – Mode Fibers – Fiber Splicing: Splicing Techniques, Splicing single – Mode Fibers.	13
V	PHOTODETECTORS: Physical Principles of Photodiodes - The pin Photo detector, Avalanche Photodiodes – Photodetector Noise - Noise Sources, Signal-to-noise Ratio – Detector Response Time -Depletion Layer Photocurrent, Response Time Avalanche Multiplication Noise – Structures for InGaAs APDs Temperature Effect on Avalanche Gain.	13
References	Text Books (with chapter number & page number, wherever needed): Gerd Keiser, Optical Fiber Communication, Third Edition, McGraw Hill International (2000), relevant sections of chapter 1 to 6. Reference Books: Jasprit Singh, Optoelectronics: An introduction to materials and devices, McGraw Hill, Singapore (1996).	
Course Outcomes	On completion of the course, students should be able to do CO 1: The student would have gained knowledge on an optical communication system CO 2: The course enables the student to understand the cable structure CO 3: The course permits students to measure different kinds of attenuation in an optical fiber CO 4: The student will be able to measure parameters related to LEDs and optical sources CO 5: The performance of different optical detectors can be evaluated by the student.	

Mapping of COs with PSOs:

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8
C01	3	1	-	-	3	3	1	-
C02	3	-	-	1	2	2	2	-
C03	3	-	-	-	2	2	2	-
C04	3	3	3	-	2	2	2	-
C05	3	3	2	3	2	2	1	-

$$\text{Mean} = 61 / 40 = 2.25$$

Semester	III	Course Code	24PHYP03M5
Course Title	SEMICONDUCTOR NANOSTRUCTURES		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	MODULAR COURSE- III		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • To impart the knowledge of semiconducting heterostructures and device fabrications such as Quantum well, wire and Dots, Quantum Rings, Anti-Dots etc., 		
UNIT	Content		No. of Hours
I	Semiconductors and Heterostructures: Mechanics of waves- Crystal structure-effective mass approximation-Band theory- Heterojunctions- Heterostructures-Envelope function approximation-reciprocal lattice Quantum Wells and Low dimensional systems: Infinitely deep square well-square well of finite depth-Parabolic well-Triangular well-Low dimensional systems-Quantum wells in heterostructures.		16
II	Solutions to different problems: variational method Infinite well –density of states – sub band population – finite well with constant mass – effective mass mismatch at heterojunctions-Infinite barrier height and mass limits-extension to multiple well systems-The asymmetric single Quantum well-addition of electric field-infinite superlattice – single barrier- double barrier-extension to include electric field-magnetic fields and Landau quantization		16

References	Text Books (with chapter number & page number, wherever needed): Quantum Wells, wires and dots – Paul Harrison, Unit I : page: 1-12 Unit II : page: 17 – 71 The Physics of Low dimensional semiconductors – John H.Davies, Unit I : page:188 – 146.
Course Outcomes	On completion of the course, students should be able to do CO 1: To give some basic knowledge on semiconductor nanostructure. CO 2: To impart some elemental applications of semiconductor nanostructure.

Mapping

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8
CO1	3	2	-	3	-	3	3	3
CO2	3	2	-	3	-	3	3	3

$$\text{Mean} = 34/12 = 2.833$$

Semester	III	Course Code	24PHYP03M6
Course Title	NANO ELECTRONICS		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	MODULAR COURSE - III		
Scope of the Course (may be more than one)	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <p>To introduce basic characterization techniques of nanoparticles/structure. To impart some application of nanodevices.</p>		
UNIT	Content		No. of Hours
I	Electron transport in nanostructures: Classical dissipative transport – Dissipative transport in short structures – Hot electrons – Classical ballistic transport – Quantum ballistic transport – Device conductance at low temperatures (Landauer formula) – Single electron transport – Electrons in quantum wells – Physics of electrons at the interface – Electrons in quantum wires – Electrons in quantum dots.		16
II	Nanostructure Devices: Resonant-tunneling diodes – Physics of resonant tunneling effect – Coherent tunneling – Sequential tunneling – Resonant tunneling diode as a microwave oscillator – Field effect transistors – Nanowire FETs – Single electron – transfer devices – Split gate technique – Single-electron transistor – A single electron jump and turnstile – Potential effect transistors – Hot electron transistors – LEDs and lasers Interband emission and absorption in semiconductors – Laser diodes – Blue and ultraviolet quantum well-lasers – Quantum cascade lasers.		16

References	Book for study: Int. to Nanoelectronics – Science, Nanotechnology, Engineering and Applications, Vladimir Mitin, V.A. Kochelap and Michael A Strosio, 1 st Edn., Cambridge University Press, 2007, Unit I: Chapter 6: Pg. No. 183 - 140; Chapter 7: Pg. No. 218 - 222 & 228 to 237. Unit II: Chapter 8: page: 242 – 306.
	Reference Books: 1. Quantum Wells, Wires and Dots by Paul Harrison, John Wiley (2006) 2. Introduction to Nanotechnology by Charles P. Poole Jr and Frank J. Owens, Wiley India (2008). 3. Nanophysics and Nanotechnology by Edward L. Wolf Reprint 2018. WILEY publishers.
Course Outcomes	On completion of the course, students should be able to CO1: Analyze and apply the technology for fabrication of nanodevices. CO2: Synthesize and utilize the nanodevices for precise applications.

Mapping of COs with PSOs:

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8
CO1	3	3	-	3	-	2	3	3
CO2	3	3	-	3	-	3	3	3

$$\text{Mean} = 35 / 12 = 2.916$$

Semester	IV	Course Code	24PHYP0414
Course Title	MOLECULAR SPECTROSCOPY		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course (may be more than one)	<ul style="list-style-type: none"> • Basic Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • Acquire Knowledge and Understand the aspects of various spectroscopic methods like Rotational Spectroscopy and its Techniques. • Explain the theory and principles of vibrational spectroscopy and its techniques. • Comprehend the basics of Raman Spectroscopy and Evaluate and Examine the Molecular and Atomic Structure of different Advanced Materials. • Perceive the theory and principles of electronic and X-ray spectroscopy and Apply them to describe Fluorescence and Phosphorescence • Understand the Physics behind NMR and ESR spectroscopy, Mossbauer spectroscopic techniques and apply it Examine new materials and to make novel drugs in the field of medicine. 		
UNIT	Content		No. of Hours
I	Rotational Spectroscopy: Classification of molecules, Interaction of radiation with rotating molecule – Rotational spectra of rigid diatomic molecules – isotopic effects in rotational spectra – intensity of rotational lines – non-rigid rotator – vibrational excitation effect – linear polyatomic molecules – symmetric and asymmetric top molecules – stark effect – Quadrupole hyperfine interaction – interstellar molecules – microwave spectrometer – information derived from rotational spectra.		13

II	<p>INFRARED SPECTROSCOPY: Vibrational energy of a diatomic molecule- IR selection rules- vibrating diatomic molecule- diatomic vibrating rotator- asymmetry of rotation-vibration band - vibrations of polyatomic molecules – normal vibrations of linear and non – linear molecules. Fermi resonance, hydrogen bonding, rotation - vibration spectra of polyatomic molecules-Linear and Symmetric Top molecules</p> <p>RAMAN SPECTROSCOPY: Classical and quantum theory, Rotational Raman spectra: linear, symmetric top molecules. Vibrational Raman spectra, -mutual exclusion principle- Structure determination – type of molecules - XY₂, XY₃, XY₄. Raman investigation of phase transition- Proton conduction in solids - Industrial applications-RRS-Raman microscopy.</p>	14
III	<p>ELECTRONIC SPECTROSCOPY: Electronic spectra of diatomic molecules-Introduction- vibrational coarse structure-Vibrational analysis of Band systems-De'slandres table- Progressions and Sequences- Franck Condon principle rotational fine structure of electronic-vibration spectra- Fortrat parabola- Dissociation- Pre-Dissociation- Photoelectron Spectroscopy.</p>	12
IV	<p>NMR SPECTROSCOPY: Resonance condition- Instrument-relaxation processes- Bloch equations- dipolar interaction-chemical shift- indirect spin- spin interaction.</p> <p>MOSSBAUER SPECTROSCOPY: Recoilless emission and absorption- experimental technique- source and absorber-spectrometer-isomer shift-quadrupole interaction-magnetic hyperfine interaction- Applications.</p>	13
V	<p>LASER SPECTROSCOPY: Non-Linear optical effects-frequency generation-Sources for Laser Spectroscopy-Hyper Raman Effect- Classical treatment-Experimental techniques. Stimulated Raman Scattering-Inverse Raman Scattering-CARS-PARS-Multiphoton Processes- Laser Induced Fluorescence.</p>	12
References	<p>1. Molecular Structure and Spectroscopy, G.Aruldas, PHI learning Pvt Ltd.,Delhi 2015 2nd edition, Unit I: Chapter 6, pages 148-175 Unit II: Chapter 7, Pages 176-193 and ibid Chapter 8, Pages 214 - 223, 230- 239 Unit III: Chapter 9, Pages 246-265 Unit IV: Chap.10, Pages 273 – 291and ibid. Chap.13, Pages. 351-363 Unit V: Chapter 15, Pages 383-403.</p>	

	<p>Reference Books:</p> <ol style="list-style-type: none"> 1. Valency and molecular structure, Cartmell, E and G.W.A. Fowles, ELBS edition (1974) 2. Molecular spectroscopy, Graybeal, J.D, McGraw Hill, New York (1968) 3. Introduction to molecular energies and spectra, Harmony, M.D, Holt Rinehart & Winston Inc. (1972) 4. Spectroscopy Vol. I & II Straughen R.P and S. Walker, Chapman & Hall London (1976) 5. Molecular spectroscopy, G. Herzberg (1950) 6. Spectroscopy and molecular structure G.W. King
Course Outcomes	<p>On completion of the course, students should be able to</p> <p>CO1: get the basic knowledge on abstract group theory and application of the same for symmetry operations.</p> <p>CO2: form simple character tables and use it for the study of IR and Raman activities.</p> <p>CO3: understand the nature of electronic band spectra and analyse the same to get knowledge about the molecular parameters</p> <p>CO4: learn the application of the concept of resonance in spectroscopy and study the chemical environment of any molecule to identify the structure of compounds</p> <p>CO5: realize the possibility of non-linear effect with the help of lasers and to learn different laser sources</p>

Mapping

PSO CO	PS01	PS02	PS03	PS04	PS05	PS06	PS07	PS08
CO1	3	3	-	2	2	1	1	1
CO2	3	3	-	2	2	1	1	2
CO3	3	2	-	1	2	2	1	2
CO4	3	3	-	2	2	2	1	3
CO5	3	3	-	2	2	2	1	3

$$\text{Mean} = 72 / 40 = 2.05$$

Semester	IV	Course Code	24PHYP0415
Course Title	NUCLEAR AND PARTICLE PHYSICS		
No. of Credits	4	No. of contact hours per Week	4
New Course /Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<input checked="" type="checkbox"/> Basic Skill / Advanced Skill <input checked="" type="checkbox"/> Skill Development <input checked="" type="checkbox"/> Employability		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> • To know about the size, shape and the determinations the nuclei of fundamental elements. • It gives a interaction mechanism of sub atomic particles through scattering processes via quantum mechanical treatment. • To elucidate the fundamental interaction in elementary particles 		
UNIT	Content	No. of Hours	
I	GENERAL PROPERTIES OF ATOMIC NUCLEUS AND TWO NUCLEON PROBLEM: Scattering methods – electromagnetic methods – nuclear shapes – electric moments magnetic moments.	12	
II	n-p SYSTEM :Introduction – the ground state of the deuteron – excited states of the deuteron – neutron – proton scattering at low energies – scattering length – spin dependence of Neutron-Proton scattering – singlet state in n-p system – effective range theory in n-p scattering significance of the sign of the scattering length – Coherent and incoherent scattering.	13	

III	SEMI-EMPIRICAL MASS FORMULAE AND NUCLEAR FISSION : Weizsacker's Semi-empirical mass formula: - Potential energy – Kinetic energy – Coulomb energy – pairing energy – shell effect – atomic masses – significance of atomic mass Nuclear fission : cross section – spontaneous fission – mass and energy destruction of fragments – liquid drop model – barrier penetration –comparison with experiment.	14
IV	NUCLEAR REACTION : Compound Nucleus And Statistical Model - Nuclear Reactions and cross section – Resonance: Breit- Wigner Dispersion formula for $1=0$ - the compound nucleus – continuum theory of cross section.	13
V	ELEMENTARY PARTICLES : Classification of elementary particles – Particle interactions – conservation laws – electrons and positrons – protons and antiprotons – neutrons and antineutrons –neutrons and antineutrinos – protons – mesons – muons – pions – K-mesons – Hyperons – elementary particle symmetries – Quark theory – Octet & decapler – discovery of Omega.	12
References	Text Books Nuclear Physics – Theory and Experiment by R.R. Roy & B.P. Nigam, Wiley Eastern Ltd., V Reprint (1993) Unit I : Page 5-44 of Chapter 2. Unit II : pages 46 to 72 of Chapter 3 Unit III : pages 141 to 181 of Chapter 5 Unit IV : pages 184 to 196 and 200-224 of Chapter 6 Nuclear Physics, D.C. Tayal, Himalaya Publishing (1980) , Unit V : Pages 583 to 626 and 635 to 642.	
Course Outcomes	On completion of the course, students should be able to do CO 1: To give elementary idea of structure, size and shape of nucleus. CO 2: To apply quantum mechanics to nuclear problems. CO 3: To introduce classification of elementary particles, properties and conservation laws involved in elementary particles. CO4: To understand the compound nucleus – continuum theory of cross section. CO5: To understand the elementary particles .	

Mapping

PSO CO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8
CO1	3	-	-	3	3	2	3	2
CO2	3	2	-	3	3	2	3	2
CO3	3	2	-	3	3	2	3	2
CO4	1	2	-	-	-	-	-	1
CO5	2	-	-	-	-	1	1	1

$$\text{Mean} = 52/20 = 2.6$$

Semester	IV	Course Code	24PHYP0416
Course Title	ELECTROMAGNETICS AND WAVE PROPAGATION		
No. of Credits	4	No. of contact hours per Week	4
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course (may be more than one)	<ul style="list-style-type: none"> • Basic Skill • Skill Development 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • To impart the knowledge of Maxwell's equation, propagation of electromagnetic waves through various medias including waveguides and antennas. 		
UNIT	Content		No. of Hours
I	MAXWELL'S EQUATIONS : The conservation of electric charge – The potentials V and vector A – Lorentz condition - divergence of vector E and the non-homogenous wave equation for V – The nonhomogenous wave equation for vector A – The curl of vector B - Maxwell's equations – Duality – Lorentz's lemma .		13
II	PROPAGATION OF ELECTROMAGNETIC WAVES – I PLANE WAVES IN INFINITE MEDIA : Plane electromagnetic waves in freespace - The vector E and vector H vectors in Homogenous, Isotropic, Linear and stationary media – Propagation of plane electromagnetic waves in non conductors and good conductors – propagation of plane electromagnetic waves in low - pressure ionized gases.		14

III	PROPAGATION OF ELECTROMANETIC WAVES – II REFLECTION AND REFRACTION: The laws of reflection and Snell's law of refraction – Fresnel's equations – Reflection and refraction at the interface between two non magnetic nonconductors – Total reflection at an interface between two nonconductors – Reflection and refraction at the surface of a good conductor – Radiation pressure at normal incidence on a good conductor – Reflection of an electromagnetic wave by an ionized gas.	14
IV	PROPAGATION OF ELECTROMAGNETIC WAVES – III GUIDED WAVES: Propagation in a straight line –TE and TM waves-TEM waves- Boundary conditions at the surface of metallic waveguides: The coaxial line- The hollow rectangular wave guide – The TE waves –Internal reflection – Energy transmission- Attenuation.	13
V	RADIATION OF ELECTROMAGNETIC WAVES: Electric dipole radiation – Radiation from a half wave antenna – Antenna arrays – Electric quadrupole radiation – Magnetic dipole radiation – Magneticquadruple radiation – The electric and magnetic dipoles as receiving antennas – The Reciprocity theorem	12
References	Text Books (with chapter number & page number, wherever needed): Electromagnetic fields and waves, Second Edition, Paul Lorrain andDale Corson, CBS Publishers & Distributors, New Delhi (1986), Unit I: Chapter 10 Pages 422 – 453 and related problems. Unit II: Chapter 11 Pages 459-492 and related problems Unit III: Chapter 12 Pages 504 - 547 and related problemsUnit IV: Chapter 13 Pages 557 - 582 and related problemsUnit V: Chapter 14 Pages 595 - 633 and related problems	
	Reference Books: 1. Theory of Electromagnetic waves, H.C. Chau, McGraw Hill (1985). 2. Electromagnetic waves and Radiating system, 2 nd Edition, NewDelhi, 1985 Jordan and Balmain, Prentice Hall of India(1993) 3. Classical Electrodynamics, J.D. Jackson, Wiley Eastern, (1975). 4. Foundations of Electromagnetic Theory, J. Reitz and F. Milford,Addison – Wesley publishing company,2 nd edition(2008). 5. Fundamentals of Electromagnetic Theory, W. Miah, McGraw-Hill-Education(1982).	

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO 1: would have understood conservation of charges and wave equation for E and H.</p> <p>CO 2: will be capable of understanding the EM wave propagation and energy flow</p> <p>CO 3: will have a sound knowledge of propagation of electromagnetic waves in different media</p> <p>CO 4: using the knowledge gained will be able to calculate parameters related to reflection, transmission and absorption</p> <p>CO 5: The course permits students to understand the propagation of microwaves inside waveguides</p>
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Mapping

PSO CO	PS01	PS02	PS03	PS04	PS05	PS06	PS07	PS08
C01	3	2	-	1	2	2	1	1
C02	3	2	-	1	2	2	2	1
C03	3	1	-	-	2	1	2	2
C04	3	2	-	-	2	2	1	1
C05	3	2	-	2	2	2	2	1

$$\text{Mean} = 61 / 40 = 1.8$$

Semester	IV	Course Code	24PHYP0417
Course Title	Practical - IV		
No. of Credits	1	No. of contact hours per Week	3
New Course /Revised Course	Revised	If revised, percentage of Revision effected (Minimum 20%)	20%
Category	Core Course		
Scope of the Course	<ul style="list-style-type: none"> Basic Skill / Advanced Skill Skill Development 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> K-1: (Remember) K-2: (Understand) K-3: (Apply) K-4: (Analyze) K-5: (Evaluate) K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to <ul style="list-style-type: none"> To understand the perspective of physics by novel experiments in modern physics and material science. It provides a platform for understanding the thin film technology and characterization techniques. 		
UNIT	Content		No. of Hours
I	1. Diffraction studies using a LASER 2. Interference using a LASER 3. Susceptibility of solid 4. Susceptibility of a liquid 5. X-Ray power pattern analysis 6. Beta and Gamma absorption 7. Hall effect 8. Performance analysis of a solar thermal system 9. Calorific value of a fuel 10. Efficiency study of a stove 11. Study of a solar photovoltaic panel 12. Faraday rotation - Determination of Verdet Constant 13. Band gap of a semiconductor 14. Resistivity by four probe method 15. Gunn diode characteristics 16. VSWR of an unknown source 17. Preparation of nanoparticle 18. Dielectric measurements 19. Thin film preparation		3

Semester	IV	Course Code	24PHYP04M7
Course Title	INTRODUCTION TO EPR SPECTROSCOPY		
No. of Credits	2	No. of contact hours per Week	2
New Course /Revised Course	Revised	If revised, percentage of Revision effected (Minimum 20%)	5%
Category	MODULAR COURSE - IV		
Scope of the Course	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Employability 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	<p>The Course aims to</p> <ul style="list-style-type: none"> • To understand the molecular dynamics of paramagnetic crystal through EPR spectroscopy. • It provides to explore the impurity of the crystals and the nonlinear optical properties. 		
UNIT	Content		No. of Hours
I	BASIC PRINCIPLE: A simple EPR spectrometer, EPR technique, energy flow in paramagnetic systems, quantization of angular momenta, relation between magnetic moment and angular momenta, magnetic field quantities and units, bulk magnetic properties – magnetic energies and states, interaction of magnetic dipoles with electromagnetic radiation- the g factor.		16

II	MAGNETIC INTERACTIONS BETWEEN PARTICLES: Theoretical considerations of the hyperfine interaction, angular momentum and energy operators, spin operators and Hamiltonians, electronic and nuclear Zeeman interactions, spin Hamiltonian including isotropic hyperfine interaction, energy levels of a system with one unpaired electron and one nucleus with $I=\frac{1}{2}$; and $I=1$, signs of isotropic hyperfine coupling constant, dipolar interactions between electrons	16
References	Text Books 1. Electron paramagnetic resonance : Elementary theory and practical applications, John A.Weil and James R.Bolton, John Wiley and sons, Wiley interscience, A john wiley&sons,INC, publication, II Edn,(2007), Unit I: pages.1-35. Unit II : Pages 36-57	
	Reference Books 1. Molecular structure and spectroscopy, G. Aruldas, Prentice Hall of India pvt ltd (2007)	
Course Outcomes	On completion of the course, students should be able to do CO 1: understand the paramagnetic resonance spectroscopy through definitions and illustrations. CO 2: To understand the behaviour of the probe ions in the crystal lattice through theoretical models and hence apply for few applications.	

Mapping

PSO CO	PSO 1	PSO2	PSO3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO 1	3	1	-	2	1	2	2	2
CO2	3	1	-	2	1	2	2	2

Mean = 26 / 14 = 1.85

Semester	IV	Course Code	24PHYP04M8
Course Title	MATERIALS PREPARATION AND CHARACTERIZATION		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	5%
Category	Modular course		
Scope of the Course (may be more than one)	<ul style="list-style-type: none"> • Basic Skill / Advanced Skill • Skill Development • Value-Added Courses imparting transferable and life skills 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1: (Remember) • K-2: (Understand) • K-3: (Apply) • K-4: (Analyze) • K-5: (Evaluate) • K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to 1. The course will permit students to understand different methods of preparing materials and their characterization		
UNIT	Content		No. of Hours
I	MATERIALS PREPARATION: Crystal growth – solution growth – Czochralski, Bridgman methods – Glass preparation – Powder – solid state reaction – sol - gel, combustion techniques		16
II	MATERIALS CHARACTERIZATION: XRD, FTIR, UV-Vis – NIR absorption, Photoluminescence, Decay measurements, DTA, TGA and DSC, SEM – EDX.		16
References	Text Books (with chapter number & page number, wherever needed): 1. Santahna Raghavan P and Ramasamy P, "Crystal growth: Processes and methods" KRU Publications, Kumbakonam. 2. Willard, Merritt, Dean and Settle, "Instrumental Method of Analysis", 6th edition, CBS publishers, Delhi, 1986		
	Reference Books: 1. Bhat, H.L. "Introduction to crystal Growth: Principles and Practice" Taylor & Francis, 2013.		

Course Outcomes	<p>On completion of the course, students should be able to do</p> <p>CO 1: The student can grow crystals</p> <p>CO 2: The learner will be able to design nano materials using different techniques</p> <p>CO 3: It enables students to analyse samples using different characterization techniques</p> <p>CO 4: The student will be able to differentiate different crystalline structures using XRD</p> <p>CO 5: The life time measurement for luminescence species will be made</p> <p>CO 6: It helps the students to identify various processes happening in materials under thermal treatment.</p>
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Mapping

PSO CO	PS01	PS02	PS03	PS04	PS05	PS06	PS07	PS08
CO1	3	-	-	3	-	2	1	3
CO2	3	-	-	2	1	2	2	2
CO3	3	-	-	1	1	1	1	3
CO4	3	-	-	2	-	2	1	2
CO5	3	2	-	2	2	-	2	2
CO6	3	3	-	2	-	3	1	3

Mean = 72 / 34 = 2.11

Semester	I	Course Code	24PHYPVAC1
Course Title	PHYSICS OF SENSORS AND TRANSDUCERS		
No. of Credits	2	No. of contact hours per Week	2
New Course/ Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	Value added Programme		
Scope of the Course (may be more than one)	<ul style="list-style-type: none"> • Basic Skill/ Advanced Skill • Skill Development • Employability • Entrepreneurship • Value-Added Courses imparting transferable and life skills • Field Placement / Field Project • Internship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> • K-1:(Remember) • K-2:(Understand) • K-3:(Apply) • K-4:(Analyze) • K-5:(Evaluate) • K-6:(Create) 		
Course Objectives (Maximum:5)	<p>The Course aims to</p> <ol style="list-style-type: none"> 1. Compare the sensor principles, classify the sensors and transducers and design a transducer to sense the physical quantity. 		
UNIT	Content		No. of Hours
I	PHYSICAL PRINCIPLES OF SENSORS AND DETECTORS: Capacitance - Magnetism - Induction - Resistance - Piezoelectric Effect - Pyroelectric Effect - Hall Effect - Thermoelectric Effects - Temperature and Thermal Properties of Materials - Heat Transfer - Ultrasonic Detectors - Microwave Motion Detectors - Linear Optical Sensors - Optoelectronic Motion Detectors - Optical Presence Sensors - Pressure-Gradient Sensors - Gesture Sensing - Tactile Sensors.		16
II	TRANSDUCERS (PRINCIPLE AND DESIGN) Metal detector - Magnetostrictive detector - proximity detector - ablation transducer - cryogenic liquid level transducer - Tachometer - laser gyroscope - Inclinator - Seismic transducer - piezoelectric accelerometer - pressure sensitive film - vacuum pressure gauge - ultrasonic flow transducer - Condenser microphone - optical microphone - optical hygrometer - oscillating hygrometer - soil moisture - image detector - UV detector - thermal radiation detector - Ionization detector - ceramic PTC transducer - chemical transducer - biological transducer.		16

References	Text Books (with chapter number & page number, wherever needed): Jacob Fraden, “Handbook of Modern Sensors - Physics, Designs, and Applications”, Fifth Edition, Springer, 2016. <table><tr><th>UNIT</th><th>BOOK</th><th>CHAPTERS</th><th>SECTIONS</th></tr><tr><td>I</td><td>1</td><td>1, 2, 3</td><td>1.1, 1.2, 2.1-2.3, 3.1-3.3, 3.5-3.12, 3.16, 3.21</td></tr><tr><td>II</td><td>1</td><td>4</td><td>4.2-4.9, 4.11, 4.12.</td></tr><tr><td>III</td><td>1</td><td>7</td><td>7.1, 7.2, 7.5, 7.8-7.13</td></tr><tr><td>IV</td><td>1</td><td>8, 9, 10</td><td>8.4.5, 8.4.8, 8.5.2, 8.6.1, 9.1.2, 9.2.3, 9.3.2, 9.3.3, 9.3.6, 10.3, 11.10, 12.4</td></tr><tr><td>V</td><td>1</td><td>13, 14, 15, 16, 17, 18</td><td>13.3, 13.5, 14.6-14.8, 15.6-15.8, 16.2, 17.4.5, 18.1-18.4, 18.9</td></tr></table>	UNIT	BOOK	CHAPTERS	SECTIONS	I	1	1, 2, 3	1.1, 1.2, 2.1-2.3, 3.1-3.3, 3.5-3.12, 3.16, 3.21	II	1	4	4.2-4.9, 4.11, 4.12.	III	1	7	7.1, 7.2, 7.5, 7.8-7.13	IV	1	8, 9, 10	8.4.5, 8.4.8, 8.5.2, 8.6.1, 9.1.2, 9.2.3, 9.3.2, 9.3.3, 9.3.6, 10.3, 11.10, 12.4	V	1	13, 14, 15, 16, 17, 18	13.3, 13.5, 14.6-14.8, 15.6-15.8, 16.2, 17.4.5, 18.1-18.4, 18.9
	UNIT	BOOK	CHAPTERS	SECTIONS																					
	I	1	1, 2, 3	1.1, 1.2, 2.1-2.3, 3.1-3.3, 3.5-3.12, 3.16, 3.21																					
II	1	4	4.2-4.9, 4.11, 4.12.																						
III	1	7	7.1, 7.2, 7.5, 7.8-7.13																						
IV	1	8, 9, 10	8.4.5, 8.4.8, 8.5.2, 8.6.1, 9.1.2, 9.2.3, 9.3.2, 9.3.3, 9.3.6, 10.3, 11.10, 12.4																						
V	1	13, 14, 15, 16, 17, 18	13.3, 13.5, 14.6-14.8, 15.6-15.8, 16.2, 17.4.5, 18.1-18.4, 18.9																						
Reference Books: 1. Michael Stanley and Jongmin Lee, “Sensor Analysis”, Morgan&Laypool publishers, 2018.																									
E-Resources(URLsofe-books/YouTubevideos/onlinelearningresources,etc.) 1. https://www.nap.edu/read/4782/chapter/4 2. https://www-physics.lbl.gov/~spieler/TSI-2007/PDF/Sensor_Physics_I.pdf 3. https://www.elprocus.com/tilt-sensor-types-working-principle-and-its-applications/																									
Course Out comes	On completion of the course, students should be able to CO-1 Describe and discuss different signals CO-2 List, explain and use different sensors and transducers CO-3 Compare the sensor principles, classify the sensors and transducersand design a transducer to sense the physical quantity. CO-4 Identify and recommend suitable sensors and transducers to an instrument.																								

Semester	II	Course Code	24PHYPVAC2
Course Title	PHYSICS OF CRYSTAL GROWTH AND THIN FILM		
No. of Credits	2	No. of contact hours per Week	2
New Course / Revised Course	Revised	If revised, Percentage of Revision effected (Minimum 20%)	20%
Category	<ul style="list-style-type: none"> Foundation course Others (Specify) Value added Programme 		
Scope of the Course (may be more than one)	<ul style="list-style-type: none"> Basic Skill / Advanced Skill Skill Development Employability Entrepreneurship Value-Added Courses imparting transferable and life skills Field Placement / Field Project Internship 		
Cognitive Levels addressed by the Course	<ul style="list-style-type: none"> K-1: (Remember) K-2: (Understand) K-3: (Apply) K-4: (Analyze) K-5: (Evaluate) K-6: (Create) 		
Course Objectives (Maximum: 5)	The Course aims to Acquire the knowledge about the fundamentals of nucleation and understand the various crystallization theories.		
UNIT	Content		No. of Hours
I	CRYSTAL GROWTH: Growth of crystals from solutions: Crystal growth system - Solvents and Solutions – solubility - preparation of solution - Saturation and supersaturation - Measurement and expression of supersaturation - Slow cooling method - Crystal growth in Gels - Czochralski method - Bridgmann - Stockbarger method - Zone Melting Method - Vapour growth: direct vapour transport method, Chemical transport method - Solution and Solubility - Choice of Solvent - Additives - Nucleation - Achievement of Supersaturation - Mason-Jar Method - Holden's Rotary Crystallizer - Temperature Differential Method - growth from silica gel - High temperature solution growth – Flux growth - Top seeded solution growth - Hydrothermal growth .		16Hrs

II	THIN FILM DEPOSITION: Evaporation method: Vacuum evaporation, Electron beam evaporation - DC diode sputtering, Magnetron sputtering, Reactive ion sputtering, RF sputtering - Pulsed Laser Deposition - Molecular Beam Epitaxy - Chemical vapour deposition - typical chemical reactions - reaction kinetics - transport phenomena - CVD methods –Metal Organic Chemical Vapour Deposition - Plasma enhanced chemical vapour deposition - Langmuir-Blodgett films - Electrochemical deposition - Sol-gel films.	16Hrs
References	Text Books (with chapter number & pagenumber, wherever needed): 1.W Mullin, Butterworth-Heinemann, Crystallization, 4 th edition, Oxford, 2001. 2. H. L. Bhat, Introduction to crystal growth principles and practice, CRC PressTaylor & Francis Group, New York, 2015. 3. Hartmut Frey, Hamid R. Khan, Handbook of Thin-Film Technology, Springer-Verlag Berlin Heidelberg, 2015. 4. Guozhong Cao, Nanostructures and nanomaterials: synthesis, properties and applications, Imperial college press, London, Reprinted 2006.	
	Reference Books: 1. Crystal growth processes and methods, P. Santhana Raghavan, P. Ramasamy, Kru Publications, Kumbakonam, India, 2000. 2. Handbook of thin film deposition, processes and techniques, Krishna Seshan, Noyes Publication, USA, 2 nd edition 2002. 3. Handbook of Thin Film Technology, Leon I. Maissel, Reinhard Glang, McGraw Hill Higher Education, New York, 1970. 4. Kasturi L Chopra “Thin film phenomena”, McGraw Hill, Newyork.	
Course Out comes	On completion of the course, students should be able to CO-1 Acquire the knowledge about the fundamentals of nucleation and understand the various crystallization theories. CO-2 Gain the knowledge of various crystal growth and thin film deposition techniques. CO-3 Understand the fundamental processing of different crystal growth and thin film techniques. CO-4 Analyze the different growth techniques and choose an appropriate technique to grow crystals and thin films.	