

DEPARTMENT OF PHYSICS

MASTER OF PHYSICS

2023-2025 Batch





DEPARTMENT OF PHYSICS CHOICE BASED CREDIT SYSTEM & OUTCOME BASED EDUCATION

		Programme & Branch	MSc P	hysic	s						
	Scheme of Examination (2024-2026 Batch)										
Semester	Subject code Instructions Hours/week		Total contact hours	Tutorials	Duration of exam in hours	Maximum marks			credits		
	61		,,,,,	Tot		Dura	CA	ESE	Total		
Ι	MPS2301	Paper I- Mathematical Physics –I	6	88	2	3	25	75	100	4	
	MPS2302 Paper II - Classical Mechanics				2	3	25	75	100	4	
MPS2303 Paper III - Thermoo Mechanics		Paper III - Thermodynamics & Statistical Mechanics	6	88	2	3	25	75	100	4	
	MPS2304 Elective Paper IV – Electronics		6	88	2	3	25	75	100	4	
	MPS23P1	Practical-I General Practicals	3		····						
	MPS23P2	Practical –II Electronics Practicals	3		····						
П	MPS2305	Paper V - Mathematical Physics –II	5	73	2	3	25	75	100	4	
	MPS2306	Paper VI- Quantum Mechanics -I	5	73	2	3	25	75	100	4	
	MPS2307	Paper VII- Electromagnetic Theory	5	73	2	3	25	75	100	4	
	MPS23CE	Coursera – Python for data science and Artificial Intelligence	4	60	-	-	-	-	100	3	
	MPS17A1	Inter Disciplinary Course-Biophysics	3	45	-	3	-	100	100	5	
	MTHI6A4	IDC : Tensors and Numerical Methods									
	MPS23P1	Practical-I General Physics	4	-	-	4	25	75	100	4	
	MPS23P2	Practical-II Electronics Practicals	4	-	-	4	25	75	100	4	

	MPS2311	Paper IX- Condensed Matter Physics -I	4	58	2	3	25	75	100	5
	MPS2312	Paper X - Quantum Mechanics –II**	4	58	2	3	25	75	100	5
	MPS2313	Paper VIII - Atomic and Molecular Spectroscopy	4	58	2	3	25	75	100	5
	MPS2314	Elective II 1. Advanced Microprocessor and Microcontrollers	4	58	2	3	25	75	100	4
ш	MPS2315	2.Nuclear Physics II								
	MPS19S1	Special Course Research Methodology	2	28	2	3	-	100	100	3
	MNM22CS	Cyber Security – II	2	-	-	2	100	-	Grade	-
	PGCE	Comprehensive Exam	-	-	-	2	-	-	Grade	-
	MPS23P3	Practical - III Advanced Practicals	5	70	-	6	25	75	100	4
	MPS23P4	Practical –IV Special Electronics	5	70	-	6	25	75	100	4
	MPS2310	Paper IX - Laser Physics	4	58	2	3	25	75	100	4
	MPS2316	Paper XII - Nuclear and Particle Physics	5	73	2	3	25	75	100	4
	MPS2317	Paper XIII – Condensed Matter Physics - II	5	73	2	3	25	75	100	4
IV	MPS16AC 1 MPS16AC 2	Advanced Learners' Course* 1.Communication systems 2.Advanced Experimental Techniques	-			3	25	75	100	5*
	MPS22PR OJ	Project	16	238	2	-	25	75	100	5

		Category	L	Т	Р	Credit	_
MPS2301	MATHEMATICAL PHYSICS - I		88	2	-	4	

The aim of this course is to provide the mathematical foundation in vectors, matrices, Complex numbers and special functions required for the description of the physical phenomena.

Prerequisite

• Basic idea on vectors, matrices , complex numbers, Partial Differential Equations , Special Functions

Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowle dge Level					
CLO 1	Understand the basic principles of mathematical physics and its applications	K2					
CLO 2	Analyse the nature of the problems in physics	K3					
CLO 3	To improve their logical, mathematical and analytical skills in problem solving						
CLO 4	Formulate, interpret and draw inferences from mathematical solutions						
CLO 5	Develop expertise in mathematical techniques required in physics	K6					

Mapping with Programme Outcomes

COs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO 1	S	S	S	S	М	S	М
CLO 2	S	S	S	S	S	М	S
CLO 3	S	S	S	S	S	М	М
CLO 4	S	S	S	М	S	М	М
CLO 5	S	S	S	S	S	S	S

Gauss divergence theorem¹& its physical interpretation - Gauss's Theorem – Stokes's theorem-Poisson's equations - curvilinear coordinates - orthogonal curvilinear coordinates - condition for orthogonality – cylindrical coordinates² – spherical polar coordinates. linear vector space, linear independence of vectors and dimensions, basis and expansion theorem, inner product and unitary spaces, Orthonormal sets, Schmidt's orthogonalisation method.

Unit II – Matrices

Review of algebraic operations of matrices, sub matrices³, partitioning of matrices, special types of matrices and their properties, vectors as matrices⁴ and vector spaces, linear transformations, orthogonal and unitary transformation, eigen values, eigen vectors, Cayley Hamilton theorem, Stochastic matrices, diagonalisation of matrices, power of a matrix, exponential of a matrix⁵. Matrices in physics: rotation matrix, Pauli's spins matrices, Dirac matrices.

Unit III – Complex Variables

Introduction, regular functions, elementary functions and mapping, contour integration, Cauchy's theorem, Cauchy's integral formula, Results based on contour formula, Taylor's expansion⁷, Laurent's expansion, Residue and contour integration, Cauchy's residue theorem, integration round the unit circle, evaluation of definite integrals - $\sin\theta$ and $\cos\theta$.

Unit IV – Partial Differential Equations

Laplace equation, Poisson's equation, Heat flow equation, Wave equation, Helmholtz equation, Solution of Laplace equation in Cartesian co-ordinates, in two dimensional cylindrical co-ordinates, in two dimensional spherical polar co-ordinates, Solution of Poisson equation, Diffusion equation or equation of heat flow. Solution of heat flow equation in one dimension^{8,9}.

Unit V – Special Functions

Series solution, solution of Linear differential equation of first order¹⁰, solution of second order linear differential equation with constant coefficients, power series solution- Frobenius' method, Legendre's equation, Legendre's function of I and II kind, Generating function of Legendre polynomial, Recurrence formula for $P_n(x)$, Bessel's function of I kind, recurrence function for $J_n(x)$, generating function for $J_n(x)$, Hermite differential equation, Hermite polynomial, recurrence for Hermite polynomial¹¹.

Text Book

S. No	Authors	Title of the Book	Publishers	Year of	Edition
				Publication	
1	Sathya Prakash	Mathematical Physics with Classical mechanics	Sultan Chand & Sons	2014	6 th Edition

Reference Books

ſ	S. No Authors		Title of the Book	Publishers	Year of	Edition
					Publication	
	1	ChattopadhayP.K	Mathematical	New Age	2004	1 st Edition.

17 Hrs

18 Hrs

18 Hrs

18 Hrs

		physics	International- New Delhi		
2	Dass.H.K,	Mathematical Physics	S. Chand and Company Pvt. Ltd,	2014	7 th Edition.
3	Erwin Kreyzig	Advanced Engineering Mathematics	Wiley India Private Limited,	2011	10 th Edition.
4	Joshi A.W	Matrices and Tensors in Physics	Wiley Eastern Ltd,	2005	4 th edition
5	Pipes & Harvill	Applied Mathematics for Engineers and Physicists	McGraw Hill international Book company	2014	3 rd Edition.
6	Hans. J Weber and George. B.Arfken	Mathematical methods for Physicists	Academic Press	2011	7 th Edition.

Pedagogy

Chalk and Talk lectures, Group Discussion, Seminar, Interaction, power point presentation, E-content link

Course Designers:

1.Mrs.S.Subanya

2. Mrs.D.Niveditha

E-Content link

- 1. <u>https://www.youtube.com/watch?v=vZGvgru4TwE</u>
- 2. <u>https://www.youtube.com/watch?v=CrafR-XZubw</u>
- 3. <u>https://www.youtube.com/watch?v=MqmYlQ9zxvw</u>
- 4. https://study.com/academy/lesson/types-of-matrices-definition-differences.html
- 5. <u>https://www.youtube.com/watch?v=LTb9V84hG9w</u>
- 6. <u>https://www.youtube.com/watch?v=NtM7qFcML</u>
- 7. https://www.youtube.com/watch?v=3d6DsjIBzJ4
- 8. <u>https://www.youtube.com/watch?v=1X2MJH_MUgU</u>
- 9. https://www.youtube.com/watch?v=ky4J7btqfXI
- 10. https://www.youtube.com/watch?v=2G0nihWWG8Y
- 11. https://www.youtube.com/watch?v=5UEWlnZbbLQ

MPS2302	CLASSICAL MECHANICS	Category	L	Т	Р	Credit	
			88	2	-	4	

The aim of this course is to provide an in-depth knowledge of the principles of classical mechanics and the study of specific problems, viz. the two body central force problem and small oscillations.

Prerequisite

- Basic knowledge on differential calculus and Newtonian Mechanics
- Knowledge on rotational dynamics

Course Outcomes

CLO Number	CLO Statement	Knowle dge Level
CLO1	Study the applications of Newtonian mechanics in daily life	K2
CLO2	Understand the motion of bodies, including the special case in which bodies remain at rest in accordance with the Newtonian principles	К3
CLO3	Analyze the movement of macroscopic objects, like projectiles, and astronomical objects, such as spacecraft, planets, stars, and galaxies.	K4
CLO4	Develop knowledge of the behaviour of bodies under the influence of forces	K5
CLO5	Develop familiarity with the physical concepts and facilitate with the mathematical methods of classical mechanics	K6

On the successful completion of the course, students will be able to

Mapping with Programme Outcomes

CLOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CLO1	S	S	М	М	М	L	L
CLO2	S	М	S	М	М	L	L
CLO3	S	М	М	L	М	L	L
CLO4	S	М	М	М	М	S	L
CLO5	S	М	М	S	М	Μ	L

S- Strong; M-

Medium; L-Low

Syllabus

Unit I: Fundamental principles of Lagrangian Formulation

Mechanics of a particle- Mechanics of a system of particles- constraints- D'Alembert's principle and Lagrange's equations- Velocity – dependent potentials and the dissipation function- **simple**

17hrs

Unit II: Variational principles and Lagrange's equations: Hamilton's principle- some techniques of the calculus of variations- derivation of Lagrange's equations from Hamilton's Principle- Extension of Hamilton's principle to non holonomic systems-Advantages of a variational principle formulation⁶ - conservation theorems and symmetry properties-Energy function and the conservation of energy.

Unit III: Two body central force problem

Reduction to the equivalent one-body problem- the equations of motion and first integrals-the equivalent one- dimensional problem and classification of orbits- law potentials- conditions for closed orbits (Bertrand's theorem) - the Kepler problem: inverse square law of force⁷- the motion in time in the Kepler problem⁷- The Laplace-Runge-Lenz vector-Scattering in a central force field- transformation of the scattering problem to laboratory coordinates⁸.

Unit IV: Small oscillations

Formulation of the problem - Eigen value equation and the principle axis transformation- frequencies of free vibrations- normal coordinates- Free vibrations of a linear tri atomic molecule⁹ - Forced vibration and the effect of dissipative forces¹⁰.

Unit V: Hamilton's Formulation

Legendre transformations and the Hamilton canonical equations of motion -Cyclic coordinates^{11,12} - Routh's procedure- Hamiltonian formulation of relativistic mechanics-Derivation of Hamilton's equations from a variational principle¹³- The principle of least action.

Brackets-definition-invariance of Poissonbrackets with respect canonical Poisson to transformation¹⁴ –Equations of motion in Poisson bracket form-Jacobi's identity¹⁴-infinitesimal contact transformations-interpretation in terms of Poisson brackets-The angular momentum and Poisson brackets.

Text Book

- •• -	JOOK				
S. N o	Authors	Title of the Book	Publishers	Yearof Publicati on	Edition
1.	Herbert Goldstein	Classical Mechanics	Narosa Publishing House	2001	2 nd Edition
2.	Gupta, Kumar & Sharma	Classical Mechanics	PragatiPrakashan	2012	26th reprint
3.	. R G Takwale& P S Puranik	Classical Mechanics	Tata McGraw Hill Education Pvt. Ltd,	2010	2 nd Edition

17 hrs

18 hrs

18 hrs

17 hrs

Reference	Reference Books									
S.No	Authors	Title of the Book	Publishers	Yearof Publication	Edition					
1.	Rana&Joag	Classical Mechanics	ТМН	2010	6 th edition					
2.	Douglas Gregory	Classical Mechanics	Cambridge Unversity press	2008	1 st edition					

Predagogy

Chalk and Talk lectures, Group Discussion, Seminar, Interaction, power point presentation

Course Designers:

1.Dr.B.Punithaveni

References For E-Content:

- 1. <u>https://youtu.be/3iyDyoKZnrc</u>
- 2. <u>https://youtu.be/VwOrZ-jDqHY</u>
- 3. <u>https://youtu.be/OLJrY0v0yPI</u>
- 4. <u>https://youtu.be/PNnT9e7aTqc</u>
- 5. <u>https://youtu.be/vJ2pyd_Ag3k</u>
- 6. <u>https://youtu.be/tN_dNwQmLqU</u>
- 7. <u>https://slideplayer.com/slide/6379146/</u>
- 8. https://youtu.be/0C1cbjA0HmU
- 9. https://youtu.be/CLKhkxaMURQ
- 10. <u>https://youtu.be/nuZo8KYiWoo</u>
- 11. https://youtu.be/m7XD44oG1b4
- 12. <u>https://youtu.be/mQSWuwuwPxI</u>

Category	L	Т	Р	Credit
	88	2	-	4

To acquire a sound understanding of the basic principles of statistical mechanics and its application to realistic problems

Prerequisite

• An idea on thermodynamical variables, quantum and classical statistics

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowldge Level
CLO1	Learn relationship between equilibrium distributions and kinetic processes leading to equilibrium	K2
CLO2	Apply classical and quantum distributions in circumstances varying from standard examples to real statistical problems	K3
CLO3	Become aware of the richness and complexity of statistical behaviour exhibited by interacting systems and various approaches (phenomenological and microscopic) developed to comprehend such systems	K4
CLO4	Examine appropriate limiting behaviours in various statistical systems and to develop statistical description of system	K5
CLO5	Construct a partition function for a system in thermal equilibrium and use it to obtain thermodynamic quantities of interest.	K6

Mapping with Programme Outcomes

I - I -	8						
CLOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CLO1	S	S	S	S	S	М	S
CLO2	S	S	S	М	S	S	S
CLO3	S	S	S	L	S	S	L
CLO4	S	S	М	S	S	S	L
CLO5	S	S	S	S	S	L	S

Syllabus

Unit – I: Thermodynamics

Thermodynamic variables¹- extensive and intensive variables- Zeroth law of thermodynamics² - equivalence of heat and work - first law of thermodynamics^{3,4} - Significance of the first law of thermodynamics - thermodynamic processes - reversible process – irreversible process - state variables and process variables - definition of entropy⁵ - second law of thermodynamics^{6,7} - entropy changes in irreversible processes - Maxwell's Thermodynamical relations - thermodynamic potentials – Enthalpy⁸, Helmholtz and the Gibbs functions- Phase transitions – Clausius - Clapeyron equation – van der waals equation of state.

Unit- II: Classical Statistics - I

Macroscopic and microscopic states⁹ - phase space - Volume in phase space - postulate of equal a priori probability - density distribution in phase space - Liouville's theorem, Maxwell-Boltzmann distribution law - **micro-canonical ensemble**^{10, 11} - **canonical ensemble**^{10, 11} - calculation of mean values and fluctuations in a canonical ensemble - fluctuation dissipation relation - energy fluctuations and heat capacity - Grand-canonical ensemble - fluctuations in number of particles.

Unit – III: Classical Statistics - II

Classical partition functions and their properties - Calculations of thermodynamic quantities - Chemical potential - Ideal mono atomic gas - entropy of mixing - Gibbs paradox – Equipartition theorem and its simple applications.i) Mean kinetic energy of a molecule in a gas ii) **Brownian motion**¹² iii) **Harmonic Oscillator**¹³ iv) Specific heat of solid. Maxwell velocity distribution, Doppler Broadening of Spectral lines.

Unit – IV: Quantum Statistical Mechanics – I Ideal Bose systems

Symmetric and antisymmetric wavefunctions – The density matrix - Quantum harmonic oscillator¹⁴ - Einstein's theory of heat capacity - Debye's theory of heat capacity - Bose – Einstein statistics - black body radiation¹⁵ - photon gas - Planck's law - Bose-Einstein Condensation - lambda transition – Liquid helium – Super fluidity^{16,17}

Unit-V: Quantum Statistical Mechanics - II

Fermi-Dirac statistics¹⁸ - Fermi distribution¹⁸ - Fermi energy¹⁸ - Mean energy of Fermions at absolute zero - Fermi energy as a function of temperature - electrons in metals - Electronic specific heat - **White Dwarfs¹⁹**- Compressibility of Fermi gas - Pauli's para magnetism - A relativistic degenerate electron gas.

18 hrs

18 hrs

17 hrs

. _ _

17 hrs

18 hrs

Text]	Text Books								
S. No	Authors	Title of the Book	Publishers	Year of	Edition				
				Publication					
1	Gupta Kumar	Elementary	Pragati	2011	24 th edit				
	_	Statistical	Prakashan		ion				
		Mechanics							
2	Kerson Huang	Introduction to Statistical	Taylor &	2001	Indian				
		Physics	Francis		Edition				
3	B.B. Laud	Fundamentals of	New age	2011	1 st				
		Statistical Mechanics	International		edition				
			Publishers						

Reference Books

S. No	Authors	Title of the Book	Publishers	Year of	Edition
				Publication	
1	K. Huang	Statistical	John Wiley &	2009	2 nd editi
		Mechanics	Sons		on
2	L. D. Landau and	Statistical Physics	Pergamon	2011	3 rd
	E. M. Lifshitz		Press		edition
3	R.K.Pathria&	Statistical Mechanics	Elsevier-	2011	3 rd
	Paul D. Beale		Butterworth		edition
			Heinemann		
4	F.Reif	Statistical Physics	Tata McGraw	2008	Special
					Indian
					Edition
5	Satya Prakash	Statistical Mechanics	Kedar Nath	2011	Special
			Ram Nath		Edition
			Publications		

Pedagogy

Chalk and Talk, ppt, group discussion, seminar, Interaction, problem solving

Course Designers:

1. Dr.N.Priyadharsini

References For E-Content:

- 1. https://youtu.be/fTQslkc7f4g
- 2. <u>https://youtu.be/-42JmVBdIM4</u>
- 3. https://youtu.be/10FIW80XN64
- 4. https://youtu.be/dHdlH3l8FkM
- 5. <u>https://youtu.be/870y6GUKbwc</u>
- 6. <u>https://youtu.be/y6pGjfi8FZw</u>
- 7. <u>https://youtu.be/mGDJO2M7RBg</u>

- 8. <u>https://youtu.be/x_pbr5RFhVc</u>
- 9. <u>https://youtu.be/F_NmS-Wy2IE</u>
- 10. <u>https://youtu.be/VIVGP_IskQg</u>
- 11. <u>https://youtu.be/8ttrMYZWNXc</u>
- 12. <u>https://youtu.be/V7VtOa8pHno</u>
- 13. <u>https://youtu.be/py3EWLKQaMs</u>
- 14. <u>https://youtu.be/yG_Ot9rsNaw</u>
- 15. <u>https://youtu.be/Na-mFjyP8eU</u>
- 16. <u>https://youtu.be/2Z6UJbwxBZI</u>
- 17. <u>https://youtu.be/dLcwmMGCfU8</u>
- 18. <u>https://youtu.be/Ww9wcs3yNWI</u>
- 19. https://youtu.be/ITD8s-bLXSk

	ELECTRONICS	Category	L	Т	Р	Credit
MPS2304			88	2	-	4

This course deals with semiconductor device characteristics, Op-Amp characteristics and their applications& digital principles

Prerequisite

- Basic idea on semiconductor devices
- Concepts of amplifiers and oscillators

Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the concepts of semiconductor devices.	K2
CLO2	Design counters and to explain power devices and their application in various fields	K3
CLO3	apply the concepts of operational amplifier to solve differential and simultaneous equations.	K4
CLO4	Solve problem related to semiconductor devices and oscillator circuit Familiarize the conversion of data from Analog to Digital and Digital to Analog	K5
CLO5	Take projects in electronics relevant to industrial and R &D needs	K6

Mapping with Programme Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	S	S	S	L	L	М	L
CLO2	S	S	М	S	М	Μ	М
CLO3	S	S	S	Μ	L	Μ	М
CLO4	S	S	S	Μ	L	Μ	М
CLO5	S	S	S	М	S	S	М

S- Strong; M-Medium; L-Low

Syllabus

Unit I : Electronic Circuits and Devices I:

The junction field effect transistor- the pinch off voltage⁶ (Vp)-the JFET volt-ampere

characteristics- Biasing the FET- FET as a Voltage Variable Resistor - the FET small signal model- the common source Amplifier at low & High Frequencies - common Drain amplifier at low & High Frequencies - MOS structure and principle of operation – current voltage characteristics⁷. Logic gates using MOSFETs - Complementary MOSFETs.

Tunnel Diode- Structure-Characteristics- applications¹ - IMPATT- PNPN diodes characteristics

Optoelectronics: Photo Resistor-Photo Diode - Photo Transistor, LEDs- Device structure and

&applications² – Gunn diode- device operation-negative differential resistance, SCR-characteristics &applications³, Silicon Controlled Switch(SCS) – UJT structure & characteristics - UJT Oscillator -

Unit III : Operational Amplifier:

Applications of UJT⁴.

Working principle⁵.

The operational amplifier - parameters of op amps, Frequency Response of an amplifier, the comparator⁸, Basic Operational Amplifier applications-Differential DC amplifier- integrator and differentiator-Electronic analog Computation solving Simultaneous and Differential equations- log and Exponential amplifiers⁹.

Unit IV : Oscillators and Data Converters

Unit II: Electronic Circuits and Devices II:

Wave Form Generators and Wave Shaping Circuits using Op amps – Phase Shift-Oscillator-Wien Bridge Oscillator-Crystal Oscillator- Multivibrators- Schmitt Trigger- Triangular Wave Generators - Pulse Generators - the weighted resistor D/A convertor- The R-2R ladder D/A converter - Switches for D/A converters¹⁰- Inverted ladder D/A converter¹¹- A/D converters- A counter type- successive Approximation converters. IC 555 Timer and its Applications¹².

Unit V : Registers and Counters

The shift register, Serial in –Serial out, Serial in – Parallel out, Parallel in – Serial out¹³, Parallel in – Parallel out – Counters, methods to improve counter speed, - Mod-3 counters, Mod 5, Mod 7, Mod 9 and **decade counters**¹⁴, Ripple counter, the up-down ripple counter, the up-down synchronous counter, ring counters, sequence generator¹⁵.

I CAL DU					
S.No.	Author	Title of the book	Publisher	Year of	Edition
				Publication	
1	Jacob Millman	Microelectronics	Tata McGraw	1999	2 nd edition
	& Arvin Grabel		Hill Publishing		
			Company Ltd-		
			New Delhi		
2	Jacob Millman	Integrated	Tata McGraw	2005	41 st Reprint
	& Christos C	Electronics	Hill Publishing		
	Halkias		Company Ltd-		
			New Delhi		
3	Malvino Leach	Digital Principles	Tata McGraw	1995	5 th Edition
		and Applications	Hill Publishing		

Text Books

18 hrs

18 hrs

17hrs

17 hrs

			Company Ltd- New Delhi		
4	Ramakant A.Gayakwad	Opamps and Linear Integrated Circuits	PHI Learning Pvt.Ltd,New Delhi	2000	4 th Edition.
5	Sze .S.M,	Semiconductor devices Physics and Technology	Wiley Student Edition	2012	2 nd Edition
6	V Vijayendran	Introduction to Integrated Electronics (Digital and Analog)	Viswanathan (Printers and Publishers) Pvt.Ltd,	2011Reprint	

Reference books

S.No.	Author	Title of the book	Publisher	Year of Publication	Edition
1	MehtaV.K & Rohit Mehta	Principles of Electronics,	Tata McGraw Hill Publishing Company Limited New Delhi	2014	11 th edition
2	Gupta & Kumar,	Hand Book of Electronics,	Pragati Prakashan	2010	32 nd
3	Chatterji B.N	Digital Computer technology	Khanna Publishers Delhi	1986	2 nd Edition

Pedagogy

Chalk and Talk, Group Discussion, Demonstration, Problem solving, Seminar, Designing circuits, PPT and Assignment

Course Designers:

- 1. Dr.G.Vanitha
- 2. Mrs.T.Poongodi

References For E-Content:

- 1. <u>https://youtu.be/PuG8CCUbg58</u>
- 2. <u>https://youtu.be/Miu22EkyXyQ</u>
- 3. https://youtu.be/80gHY4-gcQw

- 4. https://youtu.be/ZOOUofPeSYY
- 5. <u>https://youtu.be/NUR9tebFDRc</u>
- 6. <u>https://youtu.be/paK2Tjxuog0</u>
- 7. <u>https://youtu.be/-o39YVNMYVs</u>
- 8. <u>https://youtu.be/66JI4YmpAMY</u>
- 9. <u>https://youtu.be/-qs3qJz6dTU</u>
- 10. <u>https://youtu.be/gsF6GVz9wV0</u>
- 11. <u>https://youtu.be/gcRBw--n9yw</u>
- 12. <u>https://youtu.be/7LmBcGiiYwk</u>
- 13. <u>https://youtu.be/TqHme0lvvCU</u>
- 14. <u>https://youtu.be/fKVZpupyP_o</u>
- 15. https://youtu.be/XNAK-L7NIOM

Category	L	Т	Р	Credit	
	-	-	4	4	mble The

aim of

this course is to make the students gain a practical knowledge in the basics of Physics.

Prerequisite

• Basic experience in handling devices/instruments (UG level)

Course Outcomes

On the successful completion of the course, students will be able to

M	CLO Number	CO Statement	Knowl edge Level	
Mapping	CLO1	Understand the basics of experimental physics	K2	with
	CLO2	Explore the concepts involved in the thermodynamics, heat and modern optics	K3	
	CLO3	Acquire strong laboratory skills	K4	
	CLO4	Enhance the skill to meet the present day requirements in industries, research fields	K5	
	CLO5	Create the knowledge of theories involved in physics using practical experiments	K6	

Programme Outcomes

CLOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CLO1	S	М	М	S	М	М	М
CLO2	S	М	S	М	М	S	S
CLO3	S	S	М	М	S	М	М
CLO4	S	М	М	М	М	М	М
CLO5	S	М	М	М	М	S	S

Syllabus

PRACTICAL I - GENERAL PHYSICS

(Examination at the end of Second Semester) Any Twelve Experiments

- 1. Young's Modulus-Elliptical Fringes
- 2. Young's Modulus-Hyperbolic Fringes
- 3. Viscosity of a Liquid-Mayer's Oscillating Disc
- 4. Determination of
 - (i) Refractive Index of transparent solids and liquids using Laser source
 - (ii) Particle size (iii) Diffraction at a circular aperture (pin hole)
- 5. Study of characteristics of Laser
 - (i) Determination of Gaussian nature of laser source and evaluation of beam spot size.
 - (ii) Measurement of Laser beam divergence (iii) Absorption of light on various filters
- 6. Electronic Specific Charge 'e/m' by Thomson's Method
- 7. Thermistor -Temperature Coefficient and Band Gap Energy
- 8. Magnetic Hysteresis loop tracing
- 9. Study of characteristics of optical fibre -
- (i) Numerical aperture (ii) bending losses (iii) splice losses (iv) attenuation by fibre cut -Back method
- 10. Determination of Curie Temperature of Ferro electric solid
- 11. Characteristic study of Photo Transistor, photodiode and photovoltaic cell (solar cell)
- 12. Determination of critical potential by Frank Hertz experimental method.
- 13. Thickness of Wire by Air Wedge Diffraction
- 14. Determination of dipole moment of a liquid
- 15. Identification of prominent lines Copper arc
- 16. Characteristic study of LED, LDR and Opto coupler.

Course Designers:

1. Dr. N.Priyadharsini

	DDACTICAL ILELECTRONICS	Category	L	Т	Р	Credit
MPS23P2	PRACTICAL II-ELECTRONICS PRACTICALS		-	-	4	4

The aim of this course is to make the students to practically learn the characteristics of different electronic circuits.

Prerequisites

• Basic experience in constructing and handling electronic circuits (UG level)

Course Outcomes

On the successful completion of the course, students will be able to

Mapping	CLO	CO Statement	Knowledge	with
	Number		Level	
	CLO1	Understand the basic concepts in IC's, digital devices and C programming.	K2	
	CLO2	Apply circuit systems to construct electronic devices	K3	
	CLO3	Evaluate the functioning of circuits	K4	
	CLO4	Enhance the skill to meet the present day requirements in industries, research fields.,	K5	

Programme Outcomes

CLO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CLO1	S	М	М	S	М	М	М
CLO2	S	М	S	М	S	М	S
CLO3	S	S	М	М	М	М	S
CLO4	S	М	М	М	М	М	М
CLO5	S	М	М	М	М	М	S

Syllabus

PRACTICAL II-ELECTRONICS PRACTICALS (Examination at the end of second Semester) Any Twelve Experiments

- 1. Design of Regulated and Dual Power Supply and Construction using fixed voltage regulator and 723.
- 2. Characteristics of UJT
- 3. UJT Relaxation Oscillator
- 4. FET -common source amplifier
- 5. FET -common drain amplifier
- 6. Op-Amp parameters
- 7. Wave Form Generators- using Op-Amp and Timer 555.
- 8. (i) Phase-Shift Oscillator (ii) Wien's Bridge Oscillator using Op-Amp
- 9. Op-Amp log and antilog amplifier
- 10. Sign Changer, Scale Changer, Summer and Subtractor- Op-Amp
- 11. Analog Computer Setup-Solving Simultaneous Equations
- 12. Schmitt Trigger using discrete components and OP-AMP/ Timer 555

By Simulation and using ICs

- 13. Flip-Flops (RS, JK, D)
- 14. Counters- Digital ICs
- 15. Shift register- Digital ICs

16. (i) Write a C program to calculate the De Broglie's wave length $\left(\lambda = \frac{h}{p}\right)$

- (ii) Write a C program to prove Heisenberg's Uncertainty Principle
- 17. Write a C program to find the solution for the ground state of hydrogen atom
- 18. Write a C program to integrate a given function using Simpsons Rule.
- 19. Write a C program to study the Motion of a particle under the force f(x) = -x
- 20. Write a C program to calculate the bond length of NaCl

Course Designers:

Dr.G.Praveena

		Category	L	Τ	Р	Credits
MPS2305	MATHEMATICAL PHYSICS-II		73	2	-	5

This course aims at the introduction of advanced mathematical tools such as transforms, probability distribution and group theory.

Prerequisite

• Basic Idea on Series and transforms, probability

Course Outcomes

On the successful completion of the course, students will be able to

CLO	CLO	Knowledge	
Number	Statement	Level	
CLO1	Understand the basic theories and formulas in solving the physical	КО	
	problems.	K2	
CLO2	Applications include boundary value problems in electrodynamics and		
	diffusion, eigen value problems in quantum mechanics, and Green's	K3	
	function methods for scattering.		
CLO3	Analyse the nature of the problem	K4	
CLO4	Capable of evaluating problem at higher order levels using advanced	К5	
	mathematical tools	IX.J	
CLO5	Enhances the mathematical implementation in physics.	K6	

Mapping with Programme Outcomes

CLOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7
CLO1	S	S	S	М	М	S	М
CLO2	S	М	S	L	S	М	М
CLO3	S	М	S	М	S	М	L
CLO4	S	М	М	S	М	М	М
CLO5	S	М	М	S	S	М	S

S- Strong; M-Medium; L-Low

Syllabus

Unit I – Fourier Series And Transform

Evaluation of the coefficients of Fourier series^{1,2}, Dirichlet's theorem, Dirichlet's condition,

Half range series, change of interval, Fourier series in the interval (0 to T) and uses of Fourier series. Applications Half and full wave rectifier. **Properties of Fourier series**³, Gibb's phenomen on, Parseval's identity of Fourier series, Fourier sine and cosine transforms of derivatives.

Unit II – Laplace Transform

Properties of Laplace transforms^{4,5}, Laplace transform of

the derivative of a function, Laplace transform of integral, Laplace transform of periodic functions, Invers e Laplace transform, properties, Faltung theorem, Evaluation of inverse Laplace transform by convolution theorem, applications of Laplace transform.

Unit III – Dirac Delta Function and Green's Function

Dirac delta function, properties, Fourier transform of delta function, Laplace transform of delta function, derivative of delta function, completeness condition in terms of Dirac delta function, three dimensional Dirac delta function.

Green's function for one dimensional case, general proof of symmetry property of Green's function, Eigen function, Green's function for Poisson's equation and solution of Poisson's equation.

Unit IV – Probability

Mathematical definition of priori probability⁶, sample space⁷, mutually exclusive events ⁸, theorem of total probability⁸, compound events and theorems of compound probability, binomial and multinomial theorem of probability, Laplace-de-Moivre limit theorem, Measures of central tendency, dispersion, Karl Pearson's coefficient measures of of correlation. standard deviation. Theoretical distribution- Binomial, Poisson and Normal distribution.

Unit V – Group Theory

Concept of a group, abelian group, generation of finite group, cyclic group, group multiplication ^{9,10}, rearrangement table theorem. subgroups, cosets, conjugate elements and classes, product of classes, complexes, Isomorphism, homomorphism, permutation groups, Cayley's theor em, representation of groups square and triangle only, reducible and irreducible representations, orthogon ality theorem

Books for Study:

- 1. Sathya Prakash, Mathematical Physics with Classical mechanics, Sultan Chand & Sons, 6thEdition
- 2. B S Rajput, Mathematical physics, Pragati Prakashan, 21stEdition

Reference Books:

1. Dass. H.K, Mathematical Physics, S.Chand and Company Pvt. Ltd, 6th Edition

- 2. Erwin Kreyzig, Advanced Engineering Mathematics, Wiley India Private Limited,8th Edition 3, Eugene Butkov, Mathematical Physics, Addison Wesley London 1973, 1st Edition
 - 4. GuptaMathematical Physics, Vikas Publishing House Pvt. Ltd, 2006, 3rd Edition
- 5. Joshi A.W, Elements of Group Theory for Physicists, John Wiley & Sons (Asia) Pvt. Ltd **3rd Edition**
- 6. Weber and George. B.Arfken, Mathematical methods for Physicists, Hans. J, AcademicPress,6th Edition

14 Hrs

15 Hrs

14 Hrs

15 Hrs

- 1. <u>https://www.youtube.com/watch?v=52r-fBTWcww</u>
- 2. <u>https://www.youtube.com/watch?v=x04dnqg-iPw</u>
- 3. <u>https://www.youtube.com/watch?v=FQdhWQ9Z6mk</u>
- 4. <u>https://www.youtube.com/watch?v=zModDQ-ST30</u>
- 5. <u>https://www.youtube.com/watch?v=M-dy4MJAnN0</u>
- 6. <u>https://www.youtube.com/watch?v=CDwDliZsFS4</u>
- 7. <u>https://www.youtube.com/watch?v=leVm6xuKdlU</u>
- 8. <u>https://www.youtube.com/watch?v=sMh8tsW_b_I</u>
- 9. <u>https://youtu.be/S2Bsw0aix6g</u>
- 10.<u>https://www.youtube.com/watch?v=yF5t2BwMiwU</u>

Pedagogy

Chalk and talk, PPT, Seminar, Group discussion, e-contents

Course Designers:

1. Mrs.S.Subanya

MPS2306	QUANTUM MECHANICS-I	Category	L	Т	Р	Credits
111 52500			73	2	-	5

The aim of this course is to build a strong base on the basic facts of quantum mechanics and to make students understand the methods that are required for the accurate description of various microscopic systems.

Prerequisite

- Fundamental knowledge on classical mechanics
- Basic idea on operators and wave equations

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the central concepts and basic formalisms of quantum mechanics; and the set of mathematical tools needed to formulate problems in quantum mechanics.	
	Solve problems in one, two and three dimensions, such as barrier potentials, harmonic oscillator, rigid molecule, hydrogen atom etc., and on systems of identical particles, e.g. determine the symmetry properties of the wave function, and the total spin.	К3
	Establishing the relations and validating various results. Inspecting on the quantum effects on various spectra. Comparing the properties of various quantities, methods and so on. Give concise physical interpretations, and arguments for the validity of the methods.	K/
	Integrate several components of the course like quantum states, symmetries, angular momentum etc in the context of finding solution to the problems in atomic and molecular physics	
	Present the tools, methodologies, language and conventions of quantum mechanics from this course to prove and test ideas and explanations on various problems involving many body systems.	

Mapping with Programme Outcomes

CLOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7
CLO1	S	S	S	М	L	L	L
CLO2	S	S	S	S	S	М	М
CLO3	S	S	S	S	S	М	М
CLO4	S	S	S	S	S	S	М
CLO5	S	S	S	S	S	S	S

Syllabus

Unit I

S

General formalism of quantum mechanics: Linear Vector Space¹- Linear Operator- Eigen Functions and Eigen Values²- Hermitian Operator- Postulates of Quantum Mechanics- Simultaneous Measurability of Observables- General Uncertainty Relation- Dirac's Notation- Equations of Motion; **Schrodinger**³, Heisenberg and Dirac representation- momentum representation.

Unit II

Energy Eigen value problems Particle in a box – **Linear Harmonic oscillator**⁴- Tunnelling through a barrier- particle moving in a spherically symmetric potential- System of two interacting particles-Rigid rotator⁵- Hydrogen atom⁶

Unit III

15 hrs Angular Momentum Orbital Angular Momentum-Spin Angular Momentum-Total Angular Momentum Operators⁷-Commutation Relations of Total Angular Momentum with Components⁸-Ladder operators-Commutation Relation of Jz with J_{+} and J_{-} - Eigen values of J^{2} , Jz- Matrix representation of J2, Jz, J+ and J- - Addition of angular momenta- Clebsch Gordon Coefficients -Properties.

Unit IV

Approximate Methods: Time Independent Perturbation Theory in Non-Degenerate Case- Ground State of Helium Atom-Degenerate Case-First order perturbation theory for Degenerate level⁹-Stark Effect in Hydrogen¹⁰ – Spin-orbit interaction¹¹-Variation Method & its Application to Hydrogen Molecule- WKB Approximation.

Unit V

Many Electron Atoms Indistinguishable particles – Pauli principle- Inclusion of spin – spin functions for two-electrons- The Helium Atom¹³ – Central Field Approximation - Thomas-Fermi model of the **Atom**¹⁴ - Hartree Equation - Hartree-Fock equation.

Books for Study & Reference:

1) P.M. Mathews & K. Venkatesan, A Text Book of Quantum Mechanics, Tata McGraw Hill2010. 2) G. Aruldhas, Quantum Mechanics, Prentice Hall of India 2006.

- 3) David J.Griffiths, Introduction to Quantum Mechanics, Pearson Prentice Hall 2005.
- 4) L.I Schiff, Quantum Mechanics, McGraw Hill 1968.
- 5) A. Devanathan, Quantum Mechanics, Narosa Publishing, New Delhi.
- 6) R.Shankar, Principles of Quantum Mechanics, Springer 2005.

Reference for E-content

- 1. https://www.youtube.com/watch?v=y3ARLfm-52w
- 2. https://www.youtube.com/watch?v=cUUFIk0ISuY
- 3. https://www.youtube.com/watch?v=lMFgfqRZYoc
- 4. https://www.youtube.com/watch?v=4FiX TTzHYw
- 5. https://www.voutube.com/watch?v=iNgnrJ5JjZg

15hr

14 hrs

15 hrs

14 hrs

- 6. <u>https://www.youtube.com/watch?v=ACY-Wbudg0o</u>
- 7. https://www.youtube.com/watch?v=xoCHe0mtxu0
- 8. https://www.youtube.com/watch?v=0ROXdIoJZZQ
- 9. https://www.youtube.com/watch?v=GWCXKzDY-Y0
- 10. https://www.coursera.org/lecture/approximation-methods/stark-effect-Khbgm
- 11. <u>https://www.youtube.com/watch?v=UI_xLwq_W2U</u>
- 12. https://www.youtube.com/watch?v=DpNZ70Uam0M
- 13. https://www.youtube.com/watch?v=Mc7i0OeFr1Q

Pedagogy

Chalk and Talk lectures, Group Discussion, Seminar, Interaction, Power Point Presentation

Course Designers

1. Dr.G.Praveena

	ELECTROMAGNETIC THEORY	Category	L	Т	Р	Credits
MPS2307						
			73	2	-	5

preamble

Students will develop a physical understanding of electromagnetic fields and waves to unify their understanding of electricity and magnetism

Prerequisite

- Undergraduate-level course in electricity and magnetism
- Mathematical methods

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Summarize the fundamentals of Electrostatics and Magnetostatics	K2
CLO2	Analyse the concept of Electrodynamic fields	K3
CLO3	Apply the concept of electromagnetic theory in electromagnetic waves	K4
CLO4	Understand the transverse behaviour of electromagnetic waves in different geometrics of wave guides	K5
	Formulate electromagnetic wave equations for different propagating media and to determine the flow of energy and wave velocity	K6

Mapping with Programme Outcomes

	CLOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7
	CLO1	S	S	S	S	S	L	L
Ī	CLO2	S	S	S	L	S	L	L
ſ	CLO3	S	S	М	S	S	L	М
Ī	CLO4	S	М	L	S	S	L	L
	CLO5	S	S	S	L	S	L	L

Syllabus

Unit I: Electrostatics and Magnetostatics

Coulomb's Law¹, Gauss's Law and applications², potential function, field due to a continuous distribution of charge, equi-potential surfaces, Poison's equation³, Laplace's equation⁴, methodof electrical imagesspherical conductor when earthed, insulated conducting sphere near a point charge capacitance, electrostatic energy, boundary value problems with dielectrics, the electro-static uniqueness theorem for field of a charge distribution

Unit II: Magnetostatics

Lorentz force, electric current-Ampere's law and applications⁵-Long straight wire, Circular coil, Solenoid, Ampere's law for a current element -Ampere's law in differential vector form - Biot-Savart law^6 , Magnetic scalar potential– Importance – Applications – magnetic dipole, Circular coil and Vector potential - Importance - Applications- Magnetic dipole, Long current carrying wire, equation of continuity-magnetization

Unit III: Applied Electromagnetic Waves

Equationofcontinuityfortimevaryingfields-inconsistencyofampere'slaw-Maxwell's equations derivations⁷ – electromagnetic waves in free space – uniform plane wave propagation and its characteristics – wave equations for conducting medium–Maxwell's equation in phasor form⁸ – wave propagation in lossless, conducting and dielectric media – depth of penetration

Unit IV: Electromagnetic Waves in Bounded Media & Power Flow 15 Hrs

Poynting's theorem - statement and proof⁹ – Interpretation of Poynting's vector – Power flow for a plane wave – power flow in a concentric cable and conductor having resistance –Instantaneous, average and complex Poynting vector - power loss in a plane conductor and a resonator -Boundary conditions proof – reflection of plane waves by a perfect conductor for normal and oblique incidence – reflection of plane waves by a perfect dielectric for normal and oblique incidence– **Brewster's angle**¹⁰.

Unit V: Guided Waves and Wave Guides

Wavesbetweenparallelplanes-Transverseelectricwaves-Transversemagneticwavescharacteristics of TE and TM waves–Transverse electromagnetic waves–Attenuation in parallel plane guides – attenuation for TE waves, TM waves and TEM waves¹¹ – Rectangular guides – Transverse magnetic waves and Transverse electric waves in rectangular guides - Field configurations for dominant TM and TE modes - Impossibility of TEM wave in wave guides¹² – Transmission line analogy for waveguides- Q factor of wave guides.

Text Books

- 1. Chopra Agarwal, Electromagnetic Theory, K.NathandCo.,5thedition.
- 2. EdwardC, Jordan & KeithG., Balmain, Electromagnetic Waves and Radiating Systems, Prentice Hall of India, New Delhi, 1997, 2ndEdition.
 - 3. Gupta, Kumar, singh, Electrodynamics, Pragati Prakashan, Meerut, 20thedition.

Reference Books

14 Hrs

14 Hrs

15Hrs

15 Hrs

- 1. D.Griffiths, Introductionto Electrodynamics, PrenticeHallofIndia, NewDelhi, 1999, 3rd Edition.
- 2. J.D.Jackson, Classical electrodynamics, Wiley-Eastern Ltd-NewDelhi, 1999, 3rd Edition.

E-content

- ¹ <u>https://www.physicsclassroom.com/class/estatics/Lesson-3/Coulomb-s-Law</u>
- ² https://collegedunia.com/exams/applications-of-gauss-law-physics-articleid-10
- ³ https://www.youtube.com/watch?v=lVRIw36CAWs
- ⁴ <u>https://www.youtube.com/watch?v=XtHif0xNhjE</u>
- ⁵ <u>https://www.youtube.com/watch?v=UUfZR33FblY</u>
- ⁶ <u>http://hyperphysics.phy-astr.gsu.edu/hbase/magnetic/Biosav.html</u>
- ⁷ <u>http://hyperphysics.phy-astr.gsu.edu/hbase/electric/maxeq.html</u>
- ⁸ <u>https://eng.libretexts.org/Bookshelves/Electrical_Engineering/Electro-Optics/Book%3A_Electromagnetics_I_(Ellingson)/09%3A_Plane_Waves_in_Loseless_Media/9.01%3A_M axwell%E2%80%99s_Equations_in_Differential_Phasor_Form</u>
- ⁹ chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://marwaricollege.ac.in/studymaterial/525532270Poynting%20vector%20and%20poynting%20theorem.pdf
- ¹⁰<u>https://vlab.amrita.edu/index.php?brch=189&cnt=1&sim=333&sub=1</u>
- ¹¹chrome-

a1ef01127fed/files/Lec6%20Transmission%20Lines%20and%20waveguides%EF%BC%88I%EF%BC%89.pdf

¹²<u>https://www.youtube.com/watch?v=G8u2WEBF7MY</u>

Pedagogy

Chalk and Talk, ppt, Video lecture, group discussion, seminar, Interaction, problem solving

Course Designers

- 1. Dr.N.Priyadharsini
- 2. Dr. S. Shanmuga Sundari

MPS23CE COURSERA - PYTHON FOR DATA	Category	L	Т	Р	Credits	
WII 525CE	SCIENCE AND ARTIFICIAL INTELLIGENCE		60			3

The objective of introducing this paper is to give the students a working knowledge of the most popular and widely used programming languages of modern days, namely 'Python' language.

Python for Data Science , AI and Development(17hrs)Python basics- Python Data Structures- Python Programming Fundamentals-Working with
Data in Python- APIs, and Data Collection

Introduction to Artificial Intelligence

AI and its Applications- AI concepts, Terminology and application areas- Issues, concerns and Ethical Considerations- The future with Ai and Ai in Action

• Tools for Data Science

Overview of Data Science Tools-Languages of Data Science-Packages, APIs, Datasets and Models-Jupyter Notebooks and JupyterLab-RStudio & GitHub-Create and Share your Jupyter Notebook- IBM Watson Studio

• Python Programming Essentials (10hrs)

Python as a Calculator-Functions-Logic and Conditionals-Python Modules

Python Basics : Selection and Iteration
Fundamentals-Operators- Conditionals-Loops

(**9 hrs**) Issues,

(16hrs)

(8hrs)

MTH16A4	COURSE NAME TENSOR	CATEGOR Y	L	Т	Р	CREDIT
	ANOMERICAL METHODS	THEORY	45	-	-	5

- > To present students the elements of tensoranalysis.
- > To introduce different methods for solving problemsnumerically.
- > To enable the students to find solution to practical and real world problem using numerical methods.

Mapping with Course Outcomes

Upon the successful completion of the course, students will be to

CLO Number	CLO Statement	Knowledg e Level
CLO1	Describe the basic concepts of tensor analysis and its application in science and engineering.	K2
CLO2	Demonstrate the theoretical and practical aspects of numerical methods.	К3
CLO3	Implement numerical methods for a variety of multidisciplinary applications.	K4
CLO4	Understand the different numerical methods for interpolation, differentiation, integration and solving set of ordinary differential equations	K5
CLO5	Implement numerical methods in various physical problems.	K6

Mapping with Programme Outcomes

CLOs/ PLOs	PLO 1	PLO 2	PLO 3	PLO 4
CLO1.	S	M	M	M
CLO2.	S	S	S	М
CLO3.	S	S	S	М
CLO4.	S	S	S	S
CLO5.	S	S	М	S

Syllabus

Unit I

Tensor Analysis Definition of Tensors - Contravariant - covariant and mixed tensors - addition and subtraction of Tensors - Summation convention - Symmetry and Anisymmetry Tensor - Contraction and direct product - Quotientlaw.

Unit II

Numerical solutions of Algebraic and Transcendental Equation: Method of False position (RegulaFalsi method) -Newton -Raphson Method -Solution of Simultaneous Linear Algebraic Equations: Gauss Elimination Method -Interpolation with equal intervals: Gregory -Newton's forward interpolation formula for Equal Intervals -Gregory -Newton's Backward interpolation formula for Equal Intervals - Interpolation with unequal Intervals: Lagrange's Interpolation Formula for unequal Intervals - Method of Least Squares: Fitting a straight line -Fitting a Second Degree Parabola.

Unit III

Numerical Differentiation: Values of the derivatives of y - based on Newton's Forward Interpolation formula - Values of the derivatives of y - based on Newton's Backward Interpolation formula.

Unit IV

Numerical integration: Newton -Cote's Quadrature Formula - Trapezoidal rule - composite trapezoidal rule - Simpson's one - third rule - composites Simpson's one - third rule - Simpson's three - eighths rule - composite Simpson's three eights rule.

Unit V

Numerical solutions of ordinary differential equations: Euler's method - Runge -Kutta formulas of first and second order - Runge - Kutta formulas of the third and fourth order - RungeKutta formula for the solution of second order differential equation.

(8 Hrs)

(8Hrs)

(8 Hrs)

(8 Hrs)

(8 Hrs)

Text Book

S. No	Author	Title of the book	Publishers	Year of Publicatio n
1.	A.W.Joshi	Matrices and Tensors in Physics Unit I Part II – Chapter - 15,16,17	New Age International Publishers, Revised Edition	2010
2.	M.K.Venkataraman	Numerical methods in science and engineering Unit II,III,IV,V Unit:II Chapter I – Sec:1.6,1.7,1.8 Chapter III – Sec: 4,5,6 ChapterIV – Sec:1,2,3 Chapter VI - Sec: 6.1,6.3,6,4 Chapter VIII – Sec:4	National Publisher Company	1999
		UNIT:III Chapter:IX – Sec:1,2,3 UNIT:IV Chapter IX – Sec:7,8,10,11 UNIT:V Chapter XI- Sec: 10,13,14,15,16		

Reference Books

S. No	Author	Title of the book	Publishers	Year of Publicatio
				n
1.	V. Rajaraman	Computer	Prentice–Hall of India	1993
		Oriented		
		Numerical		
		Methods		
2.	P.Kandasamy	Numerical methods	S.Chand and	2003
			company limited,	
			NewDelhi	
3.	S.C. Chapra	Numerical methods	Tata	2000
	and	for Engineers	McGrawHill,	
	P.C.Raymond		NewDelhi	

4.	Shaheer Khan	Tensor Analysis and Its Applications	Partridge India	2015				
Dadagagy								

Pedagogy Chalk & talk, PPT, Group discussion, Seminar, Quiz, assignment

Course Designers

- Mrs.S.Aiswarya, Assitant Professor 1.
- 2. Mrs.C.R.Parvathy, Assistant Professor

	CONDENSED MATTER PHYSICS I	Category	L	Т	Р	Credit
MPS2311			58	2	-	5

The objective of introducing this paper is to provide an in-depth knowledge of crystal structure, properties of crystals, superconductivity and different dielectric related properties.

Prerequisite

Quantum Mechanics

An undergraduate level course in solid state physics

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge	
Number		Level	
CLO1	Understand the fundamentals of crystal structure, vibrational and electrical properties	K2	
CLO2	Apply reciprocal lattice to the crystal structure and explain how it gives rise to band structure and Brillouin zone. Apply quantum mechanics for theoretical and numerical calculations	К3	
CLO3	Analyse the microscopic structure of the material and how it is mirrored in macroscopic aspect	K4	
CLO4	Evaluate the structure of materials by crystal structure and band theory	К5	
CLO5	Create an ability to identify relevant principles, mathematical techniques and laws when dealing with problems in condensed matter physics	K6	

Mapping with Programme Outcomes

COs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7			
CLO1	S	S	S	М	S	L	М			
CLO2	S	S	S	М	М	М	М			
CLO3	S	L	S	М	S	L	М			
CLO4	S	S	S	М	М	L	М			
CLO5	S	М	S	М	S	L	М			

Syllabus

Unit I : Crystal structures

Introduction- lattice points and space lattice-basis and crystal structure – unit cells and lattice parameters - unit cells versus primitive cell- crystal systems – crystal symmetry¹ – the twenty three symmetry elements in cubic crystal-to show that five-fold rotation axis is not compatible with a lattice – combination of symmetry elements- Rotation-Inversion axis – translation symmetry elements – Space groups – Bravais space lattice^{1,2}- Directions, planes and miller indices³-important planes and directions in a cubic crystal-allotropy and polymorphism⁴.

Unit II: X-ray crystallography and defects in solids

Reciprocal Lattice- Graphical demonstration of the Reciprocal Lattice-Vector algebraic discussion of Reciprocal Lattice-Spacing of planes of crystal lattice-relation between crystal lattice axes and crystal Reciprocal Lattice axes⁵-Brillouin zones-Brillouin zone for simple cubic lattice, bcc lattice, fcc lattice- Reciprocal Lattice to bcc lattice- Reciprocal Lattice to fcc lattice-X-ray diffraction-Bragg's law-Crystal imperfections - Point defects-Vacancies-Interstitialcies⁶-Schottky defects and Frenkel defects⁷-Line imperfections-Edge dislocation-Screw dislocation^{8,9}-Burgers Vector.

Unit III :Lattice vibrations and thermal properties

The concept of the lattice mode of vibration¹⁰-Elastic vibrations of continuous media- Phase velocity-group velocity¹¹-Vibrations of one dimensional monatomic linear lattice- Vibrations of one dimensional diatomic linear lattice-The concept of phonons-Momentum of phonons-Inelastic scattering of photons by phonons- Inelastic scattering of X-rays by phonons- Inelastic scattering of neutrons by phonons-Specific heat-Einstein's theory of Specific heat-Debye's theory-Debye's approximation-Thermal conductivity.

Unit IV: Free Electron Fermi Gas

Classical free electron theory of metals- Drawbacks of classical theory¹² – Quantum theory of free electrons¹³-Free particle- tunnel effect¹⁴- Particle in a box (one dimensional)- three dimension box - density of states-Hall effect- Fermi – Dirac distribution function- heat capacity of electron gas- effect of temperature on Fermi Dirac function- electrical conductivity from quantum mechanical consideration.

Unit V: Band Theory

Failure of Sommerfeld's free electron theory-Band theory of solids¹⁵-Kronig - Penney modelconstruction of one, two and three dimensional Brillouin zones - Extended, Reduced and Periodic zone schemes – Number of possible wave function in a band-motion of electron in one dimensional periodic potential- Effective mass of an electron - **Distinction between metals, semiconductors, and insulators using band theory**¹⁶.

12 hrs

11 hrs

12 hrs ntinuo

11 hrs

12 hrs

Text Book									
S. No	Authors	Title of the Book	Publishers	Year of	Edition				
				Publication					
1	Pillai.S.O	Solid State Physics	NewAge Publishers	2015	7 th Edition				
2	Saxena, Gupta	Solid State Physics	PragatiPrakashan	2008	12 th Edition				

Reference Books

S. No	Authors	Title of the Book	Publishers	Year of	Edition
				Publication	
1	Charles Kittel	Introduction to solid	Wiley	2010	7 th Edition
		state physics	India		
			Pvt Ltd		
2	Wahab	Solid State Physics	Narosa	2011	2 nd Edition
			Publishing		
			House		

Pedagogy

Chalk and Talk, PPT, Seminar, Group Discussion, Interaction and E-content

Course Designer

20. Dr.P.Meena

Reference for E-content

- 2. https://nptel.ac.in/courses/113106032/4%20-%20Crystal%20structure.pdf
- 3. <u>https://www.youtube.com/watch?v=NYVSI83KiKU</u>
- 4. <u>https://www.youtube.com/watch?v=LcoUFX3_A1s</u>
- 5. https://www.differencebetween.com/difference-between-polymorphism-and-allotropy/
- 6. <u>https://www.youtube.com/watch?v=ZIK4Nvxdfu8</u>
- 7. https://www.youtube.com/watch?v=-0OogxCtjN0
- 8. https://archive.nptel.ac.in/courses/113/104/113104081/
- 9. https://onlinecourses.nptel.ac.in/noc18_mm11/preview
- 10. file:///C:/Users/lenovo/Downloads/9781461492863-c1.pdf
- 11. https://www.youtube.com/watch?v=kygXzJa7tX4
- 12. <u>https://phys.libretexts.org/Bookshelves/Electricity_and_Magnetism/Book%3A_Electromagnetics_I_I_(Ellingson)/06%3A_Waveguides/6.01%3A_Phase_and_Group_Velocity</u>
- 13. https://slideplayer.com/slide/9087707/-free
- 14. <u>https://www.youtube.com/watch?v=L-eOdZFt9BY</u>
- 15. https://www.youtube.com/watch?v=gNdIQVJhFoM
- 16. <u>https://www.youtube.com/watch?v=ots5zxbrl</u>

		Category	L	Т	Р	Credit
MPS2312	QUANTUM MECHANICS-II		58	2	-	5

The aim of this course is to build a strong base on the advanced concepts in quantum mechanics and to make students understand the methods that are required for the accurate description of various microscopic systems.

Prerequisite

- 12. Basics of time dependent and Independent Perturbation theories
- 13. Ideas on quantum field theory and relativistic wave equation

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the concepts of perturbation theory and approximation methods; and the set of mathematical tools needed to formulate problems in quantum mechanics.	K2
CLO2	Solve problems in and on systems of identical particles, e.g. determine the symmetry properties of the wave function, and the total spin.	К3
CLO3	Establishing the relations and validating various results. Comparing the properties of various quantities, methods and so on. Give concise physical interpretations, and arguments for the validity of the methods.	K4
CLO4	Integrate several components of the course like quantum states, symmetries in the context of finding solution to the problems in molecular and elementary particle physics	K5
CLO5	Present the methodologies, language and conventions of quantum mechanics from this course to prove and test ideas and explanations on various problems involving various systems of particles	K6

Mapping with Programme Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	S	S	L	L	L	L	L
CLO2	S	S	S	S	S	М	Μ
CLO3	S	S	S	S	S	М	Μ
CLO4	S	S	S	S	S	S	Μ
CLO5	S	S	S	S	S	S	S

S- Strong; M-Medium; L-Low

Unit II: Scattering Theory

Syllabus

Scattering cross section - Scattering amplitude -Laboratory and centre of mass coordinate systems⁵ – Partial waves - Phase Shifts - Scattering by Coulomb and Yukawa potential⁶ – Born approximation - Validity of Born approximation.

Unit III: Theory of Radiation (Semi Classical Treatment)

Laser Theory - Einstein's Coefficients - Spontaneous and Induced Emission of Radiation from Semi Classical Theory^{7,8}-Radiation Field as an Assembly of Oscillators-Interaction with Atoms-Emission and Absorption Rates-Density Matrix and its Applications.

Unit IV: Elements of field quantization

Unit I: Time Dependent Perturbation Theory

Quantization of the Wave Fields -Quantization of Lagrangian⁹ and Hamiltonian equation-Ouantization of the Non-relativistic Schrodinger equation-Number operators- Creation and Destruction-Anti Commutation Relations¹⁰-Quantization of the electromagnetic field (Energy and Momentum).

Unit V: Relativistic Quantum Mechanics

Klein Gordon Equation- Interpretation of the Klein Gordon Equation-Charge and Current Density-Application to the Study if Hydrogen like atom¹¹-Dirac's relativistic equation for a free particle¹²-Dirac matrices-Dirac's equation in Electromagnetic Field-Negative energy states.

S.	Authors	Title of the Book	Publishers	Year of	Edition
No				Publication	
1	G. Aruldhas	Quantum	PHI	2011	2 nd
		Mechanics			edition
2	David J. Griffiths	Introduction to Quantum	Pearson	2007	2^{nd}
		Mechanics	Prentice Hall		edition
3	Mathews and	A textbook of Quantum	TMH	2012	2^{nd}
	Venkatesan	Mechanics			edition
4	SathyaPrakash&	Quantum Mechanics	KedarnathRam	2011	2^{nd}
	Swati Saluja		nath Publishers		edition

Text Books:

12 hrs

12 hrs

11 hrs

Time

11hrs

12 hrs

Reference books:

S.No	Authors	Title of the Book	Publishers	Year of	Edition
				Publication	
1	A.K. Ghatak and	Quantum	McMillan	2011	4 th edition
	S. Loganathan	Mechanics			
2	Gupta, Kumar,	Quantum Mechanics	Jai Prakash	2010	29 th
	Sharma		Nath& Co		edition
3	Schiff	Quantum Mechanics	ТМН	2010	2 nd edition

Pedagogy

Chalk and Talk lectures, Group Discussion, Seminar, Interaction, Power Point Presentation

Course Designers:

1. Dr. G. Praveena

2. Mrs. T. Poongodi

Reference for E-content:

- 2. https://quantummechanics.ucsd.edu/ph130a/130_notes/node422.html
- 3. http://web.phys.ntnu.no/~stovneng/TFY4215_2019/lecturenotes/lecturenotes16.pdf
- 4. https://farside.ph.utexas.edu/teaching/qm/Quantum/node86.html
- 5. <u>http://electron6.phys.utk.edu/PhysicsProblems/QM/6-Time dependent%20approximations/sudden.html</u>
- 6. <u>https://youtu.be/ywPp6DaX47Y</u>
- 7. <u>https://youtu.be/7KVHMxo 4</u>
- 8. <u>https://www.youtube.com/watch?v=049abZcKErY&t=2193s</u>
- 9. <u>https://www.youtube.com/watch?v=5Kia0HHmkHY</u>
- 10.https://www.physics.purdue.edu/~clarkt/Courses/Physics662/ps/qftch21.pdf
- 11. https://www.chm.uri.edu/dfreeman/chm532/aa.pdf
- 12.<u>https://youtu.be/zVnJ4NAfJzE</u>
- 13.<u>https://youtu.be/2d2wP6MSiqM</u>

~ ~ ~ ~	ATOMIC AND MOLECULAR	Category	L	Т	Р	Credit
S2313	SPECTROSCOPY		58	2	-	5

To develop the relevant knowledge of analytical tools to elucidate the various kinds of molecular structure and understand the instrumental aspects of specific spectroscopic techniques

Prerequisite

Basic principles on spectroscopy, Quantum and classical mechanics •

Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO	CLO Statement	Knowledge
Number		Level
CLO1	Attain basic knowledge about the interactions of electromagnetic radiation and matter and their applications in spectroscopy	K2
CLO2	Identify the specific and suitable molecular spectroscopy methods for solving given scientific problem	К3
CLO3	Apply formalisms based on molecular symmetry to predict spectroscopic properties	K4
CLO4	Examine and analyze spectroscopic data collected by various analytical methods discussed in the course.	K5
CLO5	Solve problems related to the structure, purity and concentration of chemicals and to study molecular interactions by choosing suitable spectroscopic methods	K6

Mapping with Programme Outcomes

CI	Os	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CL	01	S	S	S	S	М	S	М
CL	02	S	S	S	S	S	М	М
CL	03	S	S	S	М	S	S	М
CL	04	S	S	S	М	S	S	М
CL	05	S	S	М	S	S	S	S

S- Strong; M-Medium; L-Low

Unit I: Atomic & Microwave Spectroscopy

Quantum states of an electron in an atom

Interaction of light with matter - Spectra of Alkali Metal Vapours-*Normal Zeeman Effect-Anomalous Zeeman Effect*-Magnetic Moment of Atom and the G Factor - Lande's 'g' Formula - Paschen Back Effect-Hyperfine Structure of Spectral Lines.

Microwave Spectroscopy: The Rotation of molecules- Rotational spectra- Diatomic molecules- poly atomic molecules-**Techniques and Instrumentation- Chemical analysis by Microwave Spectroscopy**¹.

Unit II: Infrared & Raman Spectroscopy Infra-red spectroscopy:

The Vibrating Diatomic molecule- the diatomic vibrating rotator- the vibration-rotation spectrum of Carbon Monoxide- breakdown of the Born-Oppenheimer Approximation: the interaction of rotation and vibrations-**The vibrations of Polyatomic molecule**^{2,3,4}- Techniques and Instrumentation.

Raman Spectroscopy:

* Introduction- Pure rotational Raman Spectra*- Vibrational Raman Spectra- Polarization of Light and the Raman Effect- Structure Determination from Raman and Infra-red spectroscopy- techniques and Instrumentation^{2,3,4}.

Unit III: Electronic Spectra: Fluorescence & Phosphorescence Spectroscopy 12hrs

Electronic Excitation of Diatomic Species-Vibrational Analysis of Band Systems of Diatomic Molecules- Deslandres Table-Intensity Distribution- Franck Condon Principle-Rotational Structure of Electronic Bands-Resonance and Normal Fluorescence-Intensities of Transitions-Phosphorescence Population of Triplet State and Intensity-**Experimental Methods-Applications of Fluorescence and Phosphorescence**^{5,6,7}.

Unit IV: NMR & NQR Spectroscopy

NMR Spectroscopy: Quantum Mechanical and Classical Description-Bloch Equation-Relaxation Processes-Experimental Technique-Principle and Working of High Resolution NMR Spectrometer-Chemical Shift- NMR Imaging- Interpretation of certain NMR spectra (Ethanol, 1 – Nitropropane, methyl ethyl ketone)⁸.

NQR Spectroscopy: Fundamental Requirements-basic Principle - Half integral spins- Experimental Detection of NQR Frequencies-Determination of molecular structure.

Unit V: ESR & Mossbauer Spectroscopy

ESR Spectroscopy: Basic Principles Theory of ESR-Resonance conditions--**Experiments-ESR Spectrometer-Applications**^{9,10}- ESR Spectrum-Crystalline solids and free radicals in liquids- Hyperfine Structure

Mossbauer Spectroscopy: Mossbauer Effect-Recoilless Emission and Absorption-

Mossbauer Spectrum-Experimental Methods¹¹- Hyperfine Interaction-Chemical Isomer Shift-Magnetic Hyperfine and Electric Quadrupole Interaction

12 hrs

11hrs

11hrs

12hrs

Text 2	Text Book									
S.No	Authors	Title of the Book	Publishers	Year of Publication	Edition					
1	-	Spectroscopy: Volumes I, II and III	Springer Publishers	1976	First Edition					
2	Aruldhas	Molecular Structure and Spectroscopy	Prentice Hall Private Ltd	2007	2 nd Edition					
3			Tata Mc Graw Hill Publishing Company	2015	4 th Edition					
4	B.K. Sharma		Krishna's Educational Publishers	2014	23 rd Edition					
5	Y.R. Sharma	Elements of Organic Spectroscopy	S. Chand Publishers	2014	Revised Edition					

Reference Books

	CHEC DOORS				
S.No	Authors	Title of the Book	Publishers	Year of Publication	Edition
1	Barrow	Introduction to molecular spectroscopy	Tata McGraw- Hill Publishers		International student Edition
	R. Wilfred Sugumar	Molecular and Atomic Spectroscopy	MJP Publishers	2008	First Edition

Course Designers:

1. Dr.N.Priyadharsini

2. Dr.G.Vanitha

Reference for E-content:

- 1. https://www.youtube.com/watch?v=ullasT35FyY
- 2. https://www.youtube.com/watch?v=xi_KmMCd66U&list=PL9AUXQTZw3Su3ipjaPbC7iDVgzJ44n8XW& index=4
- 3. https://www.youtube.com/watch?v=qo1RMoaqs2A&list=PL9AUXQTZw3Su3ipjaPbC7iDVgzJ44n8XW&i ndex=5
- 4. https://www.youtube.com/watch?v=XPBUhnwCEUc&list=PL9AUXQTZw3Su3ipjaPbC7iDVgzJ44n8XW & & index=6
- 5. https://www.youtube.com/watch?v=SbRsfUJ0jw4
- 6. https://www.youtube.com/watch?v=L7ACivhHQeo
- 7. https://www.youtube.com/watch?v=9sUrrffI7Xs
- 8. https://drive.google.com/file/d/0B2518YmfGRksRmN3UzVSdWZzWU0/view?usp=sharing&resourcekey= 0-auAHZINd51hIVcJaEwfHig
- 9. https://www.youtube.com/watch?v=Xfg2VRtSUjk
- 10. https://www.youtube.com/watch?v=F5hOI2XUkgE

MDG2214	ADVANCED MICROPROCESSOR	Category	L	Т	Р	Credit
MPS2314	AND MICROCONTROLLER		58	2	-	5

To make the students aware of the development of advanced microprocessors and microcontrollers and give them training in writing program in assembly language of 8085.

Prerequisite

1. Basic idea on assembly language

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowled ge Level
CLO1	Understanding the basic concepts of architecture and assembly language programming of 8085 microprocessor and microcontroller	K2
CLO2	Apply the acquired knowledge in the mnemonics of 8085 to write microprocessor programs	K3
CLO3	Analyze the interfacing concepts and explaining the memory and addressing modes	K4
CLO4	Write a assembly language program with 8085 & 8051	K5
CLO5	Create a program with interfacing conceptsof real world input and output	K6

Mapping with Programme Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	S	М	S	М	S	S	L
CLO2	S	S	М	S	М	М	М
CLO3	S	S	М	М	S	М	М
CLO4	S	S	М	S	М	S	М
CLO5	S	S	S	S	S	М	S

S- Strong; M-Medium; L-Low

Syllabus

UnitI:Microprocessor Architecture and Instruction set 12hrs

8 bit Microprocessor -8085 microprocessor architectures-8085 pin description-Microprocessor -Communications and Bustimings-ControlSignals¹-Example of an 8085 based Microcomputer ^{2,3}-Instructionset- Data transfer Operations⁴- Arithmetic Operations ⁵ - Logical Operations ⁶ -Branch Operations ⁷- Instruction format

UnitII: Software Programs (using 8085)

Addition – Subtraction – Multiplication – Division – BCD Arithmetic – Choosing the biggest and smallest numbers from a list – Time delays – **Illustrative Programs- Hexadecimal counter⁸ – Squarewave generator**.⁹

UnitIII: 16& 32BitMicroprocessors

16bit Microprocessors–Inte 18086-pin description for minimum mode pin description for maximum mode–Internal Architecture–programming model–**memory segmentation**¹⁰– **Instructionset**¹¹–**Coprocessing**¹²–**Memoryinterfacing–I/Ointerfacing**¹⁴–**Intel 80186** ¹⁵**and 80286**-**32bit Microprocessors – Intel 80386/80486 – Intel Pentium processor** ¹⁶

UnitIV: Interfacing memory and I/O devices

Basic Interfacing concepts–Memory-MappedI/O–Programmable Peripheral Interface(8255A) – 8254Programmable Interval timer – DMA Controller – 8259A Programmable Interrupt Controller.^{17,18}

UnitV:8051Microcontroller

Architecture–Microcontroller8051 data memory hardware programs and–External memory¹⁹– counters ^{20, 21}– serial data I/O – interrupts.²²

Text Book

1. Gaonkar, Microprocessor Architecture Programming and Applications, 4th Edition.

Reference Books

1. Kenneth J.Ayala, The8051Microcontroller, architecture, programming and applications, Delmar Learning(ISE), 2004.

Pedagogy: Chalk and talk, PPT, Seminar, Group discussion, Interaction

Course Designers:

11hrs

11hrs

12hrs

12hrs

1. Dr J. Balavijayalakshmi

References For E-Content:

- 2. https://slideplayer.com/slide/12329568/
- 3. https://slideplayer.com/slide/3944521/
- 4. <u>https://slideplayer.com/slide/6029325/</u>
- 5. https://youtu.be/eTVL T3Gjr0
- 6. <u>https://youtu.be/0OGZF9-TqQM</u>
- 7. https://youtu.be/5xbo6efNPng
- 8. https://youtu.be/vi4yZOWgDc8
- 9. <u>https://youtu.be/NfLotcMpA3Q</u>
- 10. https://slideplayer.com/slide/9428542/
- 11. <u>https://youtu.be/8qGYdGLbwpc</u>
- 12. <u>https://youtu.be/66F1Qb03Ad0</u>
- 13. <u>https://youtu.be/3_ggsKT6QaA</u>
- 14. https://slideplayer.com/slide/10023207/
- 15. <u>https://slideplayer.com/slide/2289810/</u>
- 16. https://slideplayer.com/slide/1509837/
- 17. <u>https://youtu.be/FgkdNCuySDI</u>
- 18. https://slideplayer.com/slide/2327129/
- 19. https://slideplayer.com/slide/5851064/
- 20. <u>https://youtu.be/dM2swIpGk0Y</u>
- 21. https://slideplayer.com/slide/3944927/

MPS19S1	RESEARCH	Category	L	Т	Р	Credit
MF 51951	METHODOLOGY		28	2	-	3

This paper aims to develop the skills of students in doing research and compiling their results in an effective manner.

Prerequisite

- 16. Idea on ordinary and partial Differential equations
- **17.** Basic programming

Course Learning Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the basic principles and carry the knowledge forward which can be applied in different areas of research.	K2
	Emphasize on the analytical methods and their computational implementation using calculations of software such as Matlab	К3
CLO 3	Develop skills on problem solving using various mathematical tools.	K4
CLO 4	Expose the students to the use of mathematics which they can applying contemporary Physics research.	K5
CLO5	Get a clear idea on the basic numerical methods and the ways to evaluate the accuracy and effectiveness of the research findings.	K6

Mapping with ProgrammeLearning Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	L	S	М	М	S	L	L
CLO2	L	S	S	М	М	L	М
CLO3	L	S	S	М	S	L	М
CLO4	L	S	М	М	М	L	М
CLO5	L	М	S	М	S	L	S

S-Strong;M-Medium; L-Low

Syllabus

UnitI:High Performance Computing using Matlab

Matlab:

Introduction - **Matrices and vectors- Matrix and Array Operations**¹- Creating and using INLINE functions- using built in- functions and on-line help- *saving and loading data* - Script files-function files.

UnitII:Data Analysis: 6Hrs Introduction - Measures of central value- mean, median, mode, geometric mean andharmonicmean^{2,3},Karl Pearson coefficient of skewness and correlation,Rank orrelation coefficient,Regression analysis,difference between correlation and regression.

UnitIII:Ordinary DifferentialEquations:

Power series approximations – Taylor series – Taylor series method for simultaneous firstorder differential equations – Taylor series method for second order differential equation- **Euler'smethod– Improvedand ModifiedEuler method**⁴-Milne'sPredictor– Corrector method.

UnitIV:PartialDifferentialEquations:

Difference quotients – Graphical representation of Partial quotients – Classification of PDE of the second order^{5,6,7} – Elliptic equations – Standard five point formula – Diagonal five-point formula – Solution of Laplace's equation by Liebmann's iteration

UnitV:ResearchEthicsandResponsible ConductinResearch 6Hrs

Brief history and analytical basis of research ethics, responsible conduct in research (Honesty inScience:Integrity,Authorship,ConflictsofInterest,Privacy and Confidentiality,Informed Consent, Risk/Benefit Assessment), **The legal regulation of research ethics in India (From UGC,MHRDandothergoverningagencies),Regulatoryrequirementsrelevanttointernati onalresearch^{8,9}.**

Text Book

6Hrs

6Hrs

S. No	Authors	Title of the Book	Publishers	Year of	Edition
				Publication	
1	Rudrapratapsingh	Gettingstartedwith	Pragathiprakas	2012	31 st
		MATLAB	han		Revised
					edition
2	GuptaS.P	StatisticalMethods	SultanChand&	2021	46 th
	_		Sons		Revised
					edition
3	P.Kandasamy,K.	Numericalmethods	S.ChandandCo	2007	2 nd
	Thilagavathyand		mpanyLtd		edition
	K.Gunavathi				
4	Dr.M.K.Venkatar	NumericalMethodsinScie	TheNationalPu	2011	5 th
	aman	nceandEngineering	blishingCompa		edition
			ny		

Reference Books

S. No	Authors	Title of the Book	Publishers	Year of Publication	Edition				
1	John.H.Mathews	Numericalmethods formathematics,sci enceandengineerin g,	Prentice.Hllof IndiaPrivateLi mited	1994	2 nd Editi on,				
2	S.Rajasekaran	Numerical methods in science and engineering,	Wheeler Publishing	1992	Firstrep rint				
3	Role of the Ethics Committee: Helping To Address Value Conflicts or UncertaintiesAuthorlinksopenoverlaypanel MarkP.Aulisio, Robert M.Arnold								
4	Research Regulatory Compliance1stEdition(MarkSuckow,BillYateseBook ISBN:9780124200654)								
5	Recent research et	hics policy from Governmen	t of India.						

Pedagogy Chalk and talk, PPT, Seminar, Group discussion, Interaction

Course Designers

- Mrs.S.Subanya
- Mrs.D.Niveditha

Reference Links for e-content:

- 1. https://www.youtube.com/watch?v=9k-V3rNNDDg
- 2. <u>https://www.toppr.com/guides/business-mathematics-and-statistics/measures-of-central-tendency-and-dispersion/harmonic-geometric-mean/</u>
- 3. <u>https://www.youtube.com/watch?v=6DYtC7lrVuY</u>
- 4. 3<u>https://www.khanacademy.org/math/ap-calculus-bc/bc-differential-equations-new/bc-7-5/v/eulers-method</u>
- 5. <u>https://www.youtube.com/watch?v=-Ox2m-X88Yg</u>
- 6. <u>https://www.khanacademy.org/math/multivariable-calculus/multivariable-derivatives/partial-derivatives/v/partial-derivatives-and-graphs</u>
- 7. <u>https://www.youtube.com/watch?v=bPsMdVz_azg</u>
- 8. <u>https://www.youtube.com/watch?v=4tRCov8pVgQ</u>
- 9. <u>https://www.glos.ac.uk/docs/download/Research/handbook-of-principles-and-procedures.pdf</u>

MDC22D2		Categ ory	L	Т	Р	Credit
MPS23P3	PRACTICAL III - ADVANCED PRACTICALS		-	-	5	4

The aim of this course is to make the students have hands on training in doing experiments in Optics and Electricity and Magnetism.

Prerequisite

1. Experience in calibrating and handling instruments

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CO Statement	Knowldge Level
CLO 1	Understand the basics of experimental physics	K2
CLO 2	Explore the concepts involved in the thermodynamics, heat and modern optics	К3
CLO 3	Inculcate strong laboratory skills	K4
CLO 4	Enhance the present day requirements in industries, research fields.,	K5
CLO 5	Create the knowledge of theories involved in physics using practical experiments	K6

Mapping with Programme Outcomes

CLOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CLO 1	S	S	М	S	М	М	L
CLO 2	S	М	S	М	М	S	М
CLO 3	S	S	М	М	S	М	М
CLO 4	S	М	М	S	М	S	S
CLO 5	S	S	М	М	М	S	S

S- Strong; M-Medium; L-Low

PRACTICAL III - General

(Examination at the end of Second Semester)

Any Twelve Experiments

- 1. Determination of g factor ESR spectrometer
- 2. (i) Identification of prominent lines Fe arc
 - (ii) Identification of prominent lines Brass arc
- 3. Absorption spectrum-KMnO₄
- 4. Michelson Interferometer
- 5. Susceptibility of a given solid by Guoy method
- 6. Susceptibility of a given liquid by Quincke's Method
- 6. Compressibility of a Liquid-Ultrasonic Method
- 7. Variation of Hall Effect with temperature
- 8. Thickness of a film- Ellipsometer
- 9. Faraday effect apparatus-Determination of Verdet's Constant
- 10. Diffraction of light by (i) Single slit (ii) Double slit (iii) Transmission grating

(iv) Single wire (v) Cross wire (vi) Wire mesh

- 11. Determination of dielectric constant of a substance
- 12. Resistivity by Four-probe method and band gap of semiconductor
- Kelvin's Double Bridge-Determination of Very Low Resistance & Temperature Coefficient of Resistance.
- 14. Analysis of X-ray diffraction pattern
- 15. Study of FTIR spectrum and TGA

Course Designers:

1. Dr.M.Lavanya

	PRACTICAL IV – SPECIAL	Category	L	Т	Р	Credit
MPS23P4	ELECTRONICS		-	-	5	4

The aim of this course is to make the students practically learn the applications of the Op amp, IC 555 Timer and Microprocessors and to study the functioning of A/D Converters, D/A Converters and Microprocessor.

Prerequisite

Skill in constructing electronic circuits

Course Outcomes

CLO Number	CO Statement	Knowledge Level
CLO 1	To make the student understand the basic concepts in IC's, digital devices and Microprocessor	K2
CLO 2	Various applications of electronic devices and circuit systems	К3
CLO 3	Inculcate strong laboratory skills	K4
CLO 4	Enhance the present day requirements in industries, research fields.	K5
CLO 5	To produce electronic professionals who can be directly employed or start his/her own work as Electronic circuit Designer	K6

On the successful completion of the course, students will be able to

Mapping with Programme Outcomes

CLOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CLO 1	S	S	М	S	М	S	М
CLO 2	S	М	S	М	М	S	М
CLO 3	S	S	М	М	S	М	М
CLO 4	S	М	S	М	S	М	М
CLO 5	S	М	S	М	М	S	М

S- Strong; M-Medium; L-Low

PRACTICAL IV - ELECTRONICS

(Examination at the end of Second Semester)

Any Twelve Experiments

- 1. Op-Amp: Simultaneous Addition & Subtraction
- 2. Op-Amp: Instrumentation Amplifier-Light Intensity-Inverse Square Law
- 3. Op-Amp: (i) V to I & I to V Converter
- 4. Op-Amp: Analog Computation-First Order Differential Equation
- 5. Op-Amp Comparator-Zero Crossing Detector, Window Detector, Time Marker
- 6. IC 555 Timer Application- Monostable&Astablemultivibrator, voltage controlled oscillator
- 7. A/D Converters-Any One Method
- 8. D/A Converters-Binary Weighted & Ladder Methods
- 9. IC Counters with Feedback
- 10. Microprocessor: LED Interfacing
- 11. Microprocessor: Stepper Motor Interfacing
- 12. Microprocessor: ADC Interface-Wave Form Generation
- 13. Microcontroller: Blinking of LEDs either 8051 or 16F84
- 14. Microcontroller: Controlling LED with switch.
- 15. Microcontroller: DC motor control.
- 16. Microcontroller: triangle wave generator-Using 8085 Simulator
- 17. Write an assembly language program to perform
 - (i) simple arithmetic operations addition, subtraction, multiplication and division.
 - (ii)increment and decrement
- 18. Write an assembly language program to arrange the given set of numbers in
- (i) ascending and descending order
- (ii) Maximum and minimum of numbers.
- 19. Write an assembly language program to perform (i) Binary to BCD conversion
- (ii)BCD to Binary conversion.

13. Op amp – Integrator, differentiator, Time marker

Course Designers:

• Dr.J.Balavijayalakshmi

MPS2310	I ACED DIIVELCE	Category	L	Τ	Р	Credits
	LASER PHYSICS		58	2		4

The main objective of this course is to provide a wide knowledge about the Fundamentals of lasers, characteristics, types of laser beams and applications.

Prerequisite

• Basic knowledge of Optics, Electromagnetism and Quantum mechanics

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand and explain the principles and design considerations of various lasers, modes of their operation and areas of their application.	K2
CLO2	Apply skills in applying the basics of Gaussian beam and solve numericals using ABCD law.	К3
CLO3	Analyse laser devices, its characteristics at a quantitative level.	K4
CLO4	Evaluate problems at higher order levels.	K5
CLO5	Innovate and design new types of laser beams for commercial applications.	K6

Mapping with Programme Outcomes

· .								
	CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
	CLO1	S	М	М	S	S	М	М
	CLO2	М	S	М	Μ	S	М	М
ĺ	CLO3	М	S	М	М	S	М	М
	CLO4	М	S	М	Μ	S	М	М
	CLO5	S	S	S	S	S	S	М

S- Strong; M-Medium; L-Low

Syllabus

Unit –I Lasers: Fundamentals and Types

Basic Construction and Principle of Lasing- *Einstein Relations and Gain Coefficient^{1,2} - Creation of a Population Inversion*- Three-Level System - Four-Level System -Threshold Gain Coefficient for Lasing- Laser types-He-Ne Laser-CO₂ Laser- Nd:YAG Laser- Semiconductor

11 Hrs

11 Hrs

12 Hrs

12 Hrs

Surface Plasmons

Introduction-Optical properties of noble metals- **Drude–Sommerfeld theory**- Surface Plasmon polaritons at plane interfaces- Properties of surface plasmon polaritons- Excitation of surface plasmon polaritons- **Surface plasmon sensors**¹⁰.

Text B	ook				
S.No	Authors	Title of the Book	Publishers	Year of Publication	Edition
1	Dr. M.N. Avadhanulu Dr. P.S. Hemne	An Introduction to Lasers theory and applications	S. Chand	2013	2 nd edition
2	Subhash Chandra Singh, Haibo Zeng, Chunlei Guo and Weiping,Cai,	Nanomaterials: Processing and Characterization with Lasers	Wiley-VCH Verlag GmbH & Co. KGaA	2012	1 st edition
3	L. Novotny and B. Hecht	Principles of Nano optics	Cambridge University Press	2006	1 st edition
Referen	nce Books				
S.	Authors	Title of the Book	Publishers	Year of	Edition

Laser

Unit – II Laser Operation

Optical Resonator- Laser Modes- Axial modes- Transverse modes^{3,4}- Modification in Basic Laser Structure- Basic Principle of Mode Locking- Active Mode Locking -Passive Mode Locking- Q Switching- Pulse Shaping-application of lasers in SMILE surgery

Unit – III

Laser Beam Characteristics

Introduction to Gaussian Beam-width-Divergence-Radius of Curvature-Rayleigh Range-Guoy Phase⁵ –formulation of ABCD matrix method –ABCD matrix of some optical system-ABCD Law for Gaussian Beam-The Complex Radius of Curvature

Unit – IV

Unit – V

Focusing of laser beam

Diffraction- limited spot size-tight focusing of light angular spectrum representation of optical near field-aplanatic lens-Focusing of higher-order laser modes-Radially polarized doughnut mode-Azimuthally polarized doughnut mode-applications-applications-near field optical recording-**optical tweezers**^{6,7}- **STED microscopy**^{8,9}

No				Publication	
1	Orazio Svelto	Principles of lasers	Springer	2008	4 th edition
2	Walter	Solid state Laser	Springer	2006	2 nd edition
	Koechner	Engineering			
3	B.B. Laud	Lasers and Nonlinear	New Age	2011	3 rd edition
		Optics	International		
			(P) Ltd		
4	Bahaa E. A.	Fundamentals of	John Wiley	1995	1 st edition
	Saleh, Malvin	Photonics	& Sons, Inc.,		
	Carl Teich				
5	R.G. Driggers,	Encyclopedia of	Springer	2003	2 nd edition
	C. hoffman	Optical Engineering,			
	Marcel Dekker				
6	W.M. Steen, J.	Laser Material	Springer	2010	3 rd edition
	Mazumder	Processing			

References For E-Content

- 1.https://youtu.be/2Oswmij538Q
- 2.<u>https://youtu.be/jRqkhRgooxA</u>
- 3. <u>https://youtu.be/PK4yFaGHSFc</u>
- 4.<u>https://youtu.be/A9_ythcyuGo</u>
- 5.<u>https://youtu.be/gJcN2VDBJxI</u>
- 6.<u>https://youtu.be/ByY3-EpryPM</u>
- 7.<u>https://youtu.be/MU4eOJw2sBQ</u>
- 8.<u>https://youtu.be/OLczG3zUULQ</u>
- 9.<u>https://youtu.be/13VXGX2yR3k</u>
- 10.https://youtu.be/QeT73pfvWrQ
- 11.<u>https://youtu.be/YyBGiZZSslY</u>
- 12.<u>https://youtu.be/kCE-BvHuFHU</u>
- 13.<u>https://youtu.be/sM-VI3alvAI</u>
- 14.<u>https://youtu.be/4eet-rjAHic</u>
- 15.<u>https://youtu.be/p0AOPJcnoBg</u>

Pedagogy

Chalk and talk, PPT, Seminar, Group discussion, Interaction

Course Designers

- 1. Dr. M. Lavanya
- 2. Mrs. S. Subanya

The objective of introducing this paper is to provide an in-depth knowledge of nuclear structure, nuclear models, nuclear reactions and different elementary particles.

Prerequisite

• Basic idea on nuclear models, elementary particles

Course Outcomes

On the successful completion of the course, students will be able to

CLO. Number	CLO Statement	Knowledge Level
CLO1.	Understand the concepts in nuclear and particle physics	K2
CLO2.	Applying conservation principles to determine the type of reaction taking place and the possible product outcome	К3
CLO3.	Analyze the properties of stable nucleus and explore different types of nuclear models	K4
CLO4.	Expand and evaluate the theoretical predictions for nuclear reactions.	K5
CLO5.	Acquire quantum mechanical reasoning in classification of particles in subatomic level.	K6

Mapping with Programme Outcomes

CLOs	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	S	L	М	L	Μ	L	М
CLO2	S	S	S	Μ	Μ	Μ	М
CLO3	S	L	S	S	S	L	М
CLO4	S	S	М	S	М	L	М
CLO5	S	М	S	М	S	L	М

S- Strong; M-Medium; L-Low

Syllabus

Unit I : Nuclear Disintegration Studies

15 Hrs

Alpha Decay: Properties of Alpha particles¹ - velocity and energy of alpha particles- Geiger Nuttal Law – Gamow's theory of alpha decay.

Beta Decay: Properties of Beta particles¹-Fermi theory of beta decay- Curie plot³- Forms of

interaction and selection rules-electron capture

Gamma Transitions: absorption of Gamma rays by matter²- interaction of Gamma rays with matter - the measurement of Gamma ray energies- Dumond bent crystal spectrometer- internal conversion.

Unit II: Elements of Nuclear Structure and Systematics Theories of Nuclear composition (Proton electron theory) –Mass Spectroscopy⁴- Bainbridge and Jordan mass spectrograph⁵ – Nier's mass spectrometer – Deuteron – magnetic and quadrupole moment of deuteron - ground state of deuteron - excited state of deuteron - the meson theory of nuclear forces – Yukawa potential⁶.

Unit III: Properties of Stable Nucleus and Nuclei Models 14 Hrs Semi-empirical mass formula - Nuclear models- liquid drop model, Semi empirical mass formula⁷, Shell models^{8,9} – Magic numbers – Single particle method- Collective model⁸magnetic moments and shell model- prediction of angular moments of nuclear grounds state.

Unit IV: Nuclear Reaction Studies

Conservation laws for nuclear reactions- Nuclear Energy - Reaction dynamics- Q equation-Breit Wigner one level dispersion formula¹⁰- Photonuclear reaction – fission process – cross sections – **Bohr Wheeler theory**¹¹.

Unit V: Elementary Particles

Classification of elementary particles¹² – Fundamental interaction – Electromagnetic, strong, weak and gravitational interactions - Parameters of elementary particles - Conservation laws -CPT theorem – Okubo mass formula for SU (3) symmetry¹³ – Quarks theory- Unification theory-Standard Model¹⁴ - Higgs Bosons (Elementary ideas).

S.No	Authors	Title of the Book	Publishers	Year of	Edition
				Publication	
1	Pandya and	Nuclear and Partic	B S Agarwaal	2010	3 rd Edition
	Yadav	Physics			
2	Tayal D.C	Nuclear Physics	Umesh Prakashan,	2011	reprint
			Gujarat		
3	Arthur Beiser	Concepts of Modern	McGraw hill Book	2012	3 rd edition
		Physics	Company		
4	David Griffiths	Introduction to	Prentice Hall	1999	2 nd edition
		elementary			
		particles			

Reference Books							
S.	N Authors Title of the Rook Publishers Veer of Hidition						

14 Hrs

15 Hrs

15 Hrs

No				Publication	
1.	Bernard L. Cohen	Concepts of Nuclear Physics	Tata McGraw Hill	1978	1 st edition
2	Kenneth S. Krane	Introductory Nuclear Physics	John Wiley & Sons	1988	2 nd Edition
3	Sharma	Nuclear Physics	K. Nath & Co-Meerut 160	1992	2 nd Edition
4	F. Reif	Statistical Physics	McGraw – Hill, Special Indian Edition	2008	2 nd Edition

References For E-Content

- 1. https://www.youtube.com/watch?v=c9WfZJYUWv0
- 2. <u>https://www.youtube.com/watch?v=u0L3vG9XSyw</u>
- 3. <u>https://www.youtube.com/watch?v=yjJr5WDUVzk</u>
- 4. <u>https://www.youtube.com/watch?v=SQucmCTpdgg</u>
- 5. <u>https://www.youtube.com/watch?v=FFoMoif_2bg</u>
- 6. <u>https://www.youtube.com/watch?v=_iUJdeRYw5M</u>
- 7. <u>https://www.youtube.com/watch?v=lYe_vWk0GN0</u>
- 8. <u>https://www.youtube.com/watch?v=2Tb5DSFPwkU</u>
- 9. <u>https://www.youtube.com/watch?v=2cb5xsKvvWk</u>
- 10. <u>https://www.youtube.com/watch?v=vcnbcPDBEKs</u>
- 11. <u>https://www.youtube.com/watch?v=CDR-U-e6bR4</u>
- 12. https://www.youtube.com/watch?v=RYF11Z2_0Ho

Pedagogy:

Chalk and talk, PPT, Seminar, Group discussion, Interaction

Course Designers:

- 1. Mrs.S.Subanya
- 2. Dr. S.Shanmugasundari

MPS2317	CONDENSED MATTER PHYSICS- II	Categ ory	L	Τ	Р	Credits
			73	2	-	4

This course deals with the crystal growth techniques, Super conductivity, electrical and magnetic properties of materials.

Prerequisite

• Basic Knowledge on crystal structure and introductory quantum mechanics and classical mechanics

Course Outcomes

On the successful completion of the course, students will be able to

CLO Number	CLO Statement	Knowledge Level
CLO1	Understand the concepts in nuclear and particle physics	K2
CLO2	Applying conservation principles to determine the type of reaction taking place and the possible product outcome	К3
CLO3	Analyze the properties of stable nucleus and explore different types of nuclear models	K4
CLO4	Expand and evaluate the theoretical predictions for nuclear reactions.	K5
CLO5	Acquire quantum mechanical reasoning in classification of particles in subatomic level.	K6

Mapping with Programme Outcomes

CLC s)	PLO1	PLO2	PLO3	PLO4	PLO 5	PLO6	PLO 7
CLO)1	S	М	S	М	S	М	М
CLO	2	S	S	М	S	S	М	М
CLO	3	S	S	S	S	S	S	М
CLO	4	S	S	S	S	S	S	М
CLO	95	S	S	S	S	S	S	М

S- Strong; M-Medium; L-Low

Syllabus

Unit I : Crystal growth phenomena

Hrs Introduction-nucleation-Theories of nucleation-Classical theory of nucleation- -Gibbs Thomson equation-Energy of formation of a nucleus-spherical nucleus-cylindrical nucleus-heterogeneous nucleation- crystal growth from melt-Bridgeman technique- Container selection-

14

Crystal pulling-*Czochralski technique*-zone melting technique-low temperature solution growth-crystal growth system-vapour growth-physical vapor deposition-chemical vapor deposition-**The technology of epitaxy-liquid phase epitaxy-vapour phase epitaxy**¹.

Unit II: Super Conductivity

Mechanism of super conductivity-Effect of magnetic fields – AC Resistivity-Critical currents-Meissner effect- Thermal properties--Energy gap-Isotope effect-The penetration depth - Type I and Type II superconductors- London equation-superconductors in AC fields-**thermodynamic of superconductors**²- A survey of BCS theory- BCS theory of superconductivity –Quantum tunnelling- Josephson superconductor tunnelling – DC Josephson effect – AC Josephson effect - Macroscopic Quantum interference

Unit III: 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 polaizability: Electric polarizability – structural phase transition – **Ferro electric crystals**³ – classification of ferroelectrics crystal – Displacive Transition :soft optical phonon – London theory of the phase transition: soft optical phonon – London theory of the phase transition – first order transition – **antiferro electricity and ferro electric domains –Piezo electricity**⁴ – ferro elasticity.

Unit IV: Diamagnetism and Paramagnetism

Langevin diamagnetism equation –**quantum theory of diamagnetism of mono nuclear** systems⁵ – 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 Paramagnetism cooling by isotropic demagnetization – Paramagnetic susceptibility of conduction electron.

Unit V : 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**⁶ – Neutron Magnetic scattering – Ferri magnetic orders: Curie temperature and susceptibility of ferrimagnetisms – iron garnets – Anti ferromagnetic order: susceptibility below the Neel temperature – anti ferromagnetic magnons – Ferromagnetic domains: an isotropic energy– transition region between domains

15 Hrs

14 Hrs

15 Hrs

15Hrs

Text Bo	Text Book								
S.	Authors	Title of the Book	Publishers	Year of	Edition				
No				Publication					
1	SanthanaRaghava	Crystal growth	KVR Publications	2001	3 rd				
	n, P.Ramasamy	processes and			edition				
		methods							
2	Pillai.S.O	Solid State	NewAge	2015	7 th Edition				
		Physics	Publishers						
3	Charles Kittel	Introduction to	Wiley India	2010	7 th Edition				
		solid state physics	Pvt Ltd						

Reference Books

S.	Authors	Title of the Book	Publishers	Year of	Edition
No				Publication	
1	Saxena, Gupta	Solid State Physics	Pragati	2008	12 th Edition
			Prakashan		
2	Wahab	Solid State Physics	Narosa	2011	2 nd Edition
			Publishing House		

References For E-Content

- 1. <u>https://www.youtube.com/watch?v=1TqAXUYMFRE</u>
- 2. https://www.youtube.com/watch?v=ayl1QfSFBHw
- 3. <u>https://www.youtube.com/watch?v=Y11DCZRvWjM</u>
- 4. https://www.youtube.com/watch?v=qTRFTyQ2f3w
- 5. https://www.youtube.com/watch?v=ieBvcZGQeVI
- 6. <u>https://www.youtube.com/watch?v=8_vbPNMIeEc</u>

Pedagogy

Chalk and talk, PPT, Seminar, Group discussion, Interaction

Course Designers

- 1. Dr. (Mrs).P.Meena
- 2. Dr. (Mrs).J. Balavijayalakshmi

ADVANCED LEARNERS' COURSE -I COMMUNICATION SYSTEMS

Subject Code: MPS16AC1 Credits: 5

Objective:

The aim of this course is to acquire knowledge about different modulations and various communication systems.

Unit I: Amplitude Modulation

Introduction-Amplitude modulation- Amplitude modulation index-Modulation index for sinusoidal AM-Frequency spectrum for sinusoidal AM-Average power for sinusoidal AM-Effective voltage and current for sinusoidal AM – Double sideband suppressed carrier(DSBSC) modulation- Amplitude modulator circuits- Amplitude demodulator circuits. Single sideband principles- Balanced modulators- SSB generation-SSB reception- Modified SSB systems- Signal to noise ratio for SSB - Companded SSB.

Unit II: Angle Modulation

Introduction – Frequency modulation – Sinusoidal FM- Frequency spectrum for sinusoidal FM-Average power for sinusoidal FM- Modulation index for sinusoidal FM- Phase modulation- Equivalence between PM and FM – Sinusoidal PM- Digital PM- Angle modulator circuits- FM Transmitters- Angle modulation detectors.

Unit III: Pulse and Digital Modulation

Pulse amplitude modulation (PAM)- Pulse code modulation(PCM)- Pulse frequency modulation(PFM)- Pulse time modulation (PTM)- Pulse position modulation (PPM)-Pulse width modulation(PWM)

Digital communication- Introduction- Synchronization -Asynchronous transmission-Probability of Bit error in baseband transmission –Digital carrier systems.

Unit IV:Satellite and Fibre Optic Communications

Kepler's first law- Kepler's second law- Orbits- Geostationary orbits- Power systems- Altitude control- Satellite station keeping- Antenna look angles- Limits of visibility- Frequency plans and polarization- Transponders –Multiple access methods.

Fibre optic communications introduction-Light sources for fibre optics- Photodetectors-Connectors and Splices- Fibre optic communication link.

Unit V: Antennas And Microwave Tubes

Basic considerations – Wire radiators in space- Terms and definitions- Effects of ground on antennas- antenna coupling at medium frequencies- Directional high frequency antennas- Microwave antennas- Wideband and special- purpose antennas. Multicavity Klytstron- Reflex Klystron- Magnetron- Travelling-wave tube.

Books for Study & Reference :

S.No	Authors	Title of the Book	Publishers	Year of Publication	Edition
1	Dennis Roddy & John Coolen	Electronic Communication	PHI	1977	4 th edition
2	George Kennedy	Electronic Communication systems	McGraw Hill Publications	2011	5 th Edition