Academic Council Meeting No. and Date: 8/ September 04, 2023 Agenda Number: 02 Resolution Number: 34,35/2.15, 2.36



# Vidya Prasarak Mandal's B. N. Bandodkar College of Science (Autonomous), Thane



## Syllabus for **Programme: Master of Science**

## **Specific Programme:**

[M.Sc. Physics (Semester I and II)]

**Level 6.0 and 6.5** 

**CHOICE BASED GRADING SYSTEM** 

## Revised under NEP and Autonomy

mic year 2023-24

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			B. N. 1	Bandodla		0	nce, (AUTO) in Chemistry	NOMOUS)-1	Thane		
Year LEVEL SEMESTER (2 Yrs)			ajor		Research Methodology	On Job Training /	Researc h project	Cum	Degrees		
			Man	datory	Electiv	ves anyone		Field project	- P- J		
		SEM-I	3*4+2	2 = 14	Cred	its 4					
			Course 1	Credits 4	Course 1=	= Credits 4					
			Course 2	Credits 4	OR		Credits 4	NA	NA		
			Course 3	Credits 4	Course 2	= Credits 4	- Credits 4	INA	INA	22	
I	6.0		Course 4	Credits 2	OR		]				PG Diploma in
			<u>I</u>	L	L					l	Chemistry
		SEM-II	Course 1	Credits 4	Course 1	= Credits 4					(After 3 Yrs.
			Course 2	Credits 4	OR		NA	Credits 4	NA	22	degree UG)
			Course 3	Credits 4	Course 2	= Credits 4	- NA	Credits 4	INA		
			Course 4	Credits 2	OR						
Cum C Diplon	cr.for 1 S	Yr. PG	28		8		4	4		44	
		SEM- III	Course 1	Credits 4	Course 1	Credits 4					
			Course 2	Credits 4	OR		NA	NA	Credits 4	22	
	6.5		Course 3	Credits 4	Course 2	Credits 4	1 171	1171	Credits	22	
II			Course 4	Credits 2	OR						
			<u>I</u>	L	L					l	Master program
		SEM IV	Course 1	Credits 4	Course 1	Credits 4					in Chemistry (After 3 Yrs.
			Course 2	Credits 4		•	NA	NA	Credits 6	22	degree UG)
			Course 3	Credits 4	OR	Credits 4	INA		Credits o	22	
			Course 5	Credits 4	Course 2	Cledits 4	_				
					OR						
		tegrated 1 Yı	r. PG	26	8				10	44	
Degree		AN DOD			1.5		4	_	40	0.0	-
Cu	m Cr. fo	r 2 Yr. PG D	egree	44	16		4	4	10	88	

#### **Preamble**

The systematic and planned curricula of the M.Sc. Physics degree is a unique and multidisciplinary program me that provides theoretical and applied knowledge in a range of subjects, including physics, electronics, optics, mathematics, classical and quantum.

The curriculum for the M. Sc. (Physics) program me is designed to cater to the requirement of Choice Based Credit System following the University Grants Commission (UGC)guidelines. In the proposed structure, due consideration is given to Elective Courses (Discipline specific - Physics.

Furthermore, continuous assessment is an integral part of the CBCS, which will facilitate systematic and thorough learning towards better understanding of the subject. The systematic and planned curricula divided into 0ne years (comprised of two semesters)

#### PROGRAMME SPECIFIC OUT COME(PSOs)

- Motivate for pursuing higher studies in Physics and inculcate enough skills for becoming an entrepreneur.
- Gain knowledge of the advanced concepts in the branch of Physics, in various subjects such as Mathematical methods, quantum mechanics, Classical mechanics, Advanced electronic sand Solid states physics.
- Apply the basic knowledge of chemistry to perform various tasks assigned to them at the workplace in industry and academia to meet the global standards.
- Prepare for a career in research and academia through dedicated sessions and training.

Sr. No	Heading	Particulars
1	Title of the Course	M.Sc. Physics
2	Eligibility for Admission	B.Sc. <b>Physics</b> or equivalent qualification from other universities as may have been allowed by the relevant ordinances of this university
3	Passing Marks	40%
4	No. of Years /Semesters	Two
5	Level	PG
6	Level	PG
7	Pattern	Semester
	Date:	Signature

## Credit Distribution Structure for Two Semester (M.Sc. in Physics)

			Major		RM	OJT/FP	RP	Cum. Cr.	Degree
			Mandatory	Electives					
Year	Level	Sem	4	4	4			22	PG
		I	Mathematical Methods	Credits4(2+2)					Diploma (after3 Years
			Classical	Electronic					
			Mechanics	Structures of					Degree)
				Solids <b>OR</b>					
			Quantum	Solid State					
			Mechanics-I	Physics					
			Physics	Practical's					
			Practical-I						
			3*4+2=14	4					
		II	Advanced Electronics	Credits4(2+2)		4		22	
			Electrodynamics	Applied Thermodynamics OR					
			Quantum Mechanics-II	Solid State Devices+					
			Physics Practical-II	Practical's					
	n. Cr. For Diploma		28	8	4	4		44	

#### **PROGRAM OUTLINE**

YEAR		COURSE CODE	COURSETITLE	CREDITS			
	Mandatory Course-I	23BPPH1T01	Mathematical Methods	04			
	Mandatory Course-II	23 BPPH1T02	Classical Mechanics	04			
	Mandatory Course-III	23BPPH1T03	Quantum Mechanics-I	04			
	Mandatory Course Practical	23BPPH1P01	LAB-I	02			
		23BPPH1T04	Electronic Structures of Solids	02			
	Elective1	23BPPH1P02	LAB-EI -1	02			
M.Sc. Sem-I	OR						
	_,	23BPPH1T05	Solid State Physics	02			
	Elective2	23BPPH1P03	LAB-EI -2	02			
	RM	23BPRM1T02	Research Methodology	04			
				22			
	Mandatory Course-I	23BPPH2T01	Advanced Electronics	04			
	Mandatory Course-II	23BPPH2T02	Electrodynamics	04			
	Mandatory Course-III	23BPPH2T03	Quantum Mechanics-II	04			
	Mandatory Course Practical	23BPPH2P01	LAB-II	02			
		23BPPH2T04	Applied Thermodynamics	02			
	Elective 1	23BPPH2P02	LAB-EII	02			
M.Sc.		OF					
Sem-II	E1. 45. 2	23BPPH2T05	Solid State Devices	02			
	Elective2	23BPPH2P03	LAB-EII	02			
	OJT/FP	23BPIT2P05	Industrial Training/Field Project	04			

	1	r	
			22
			22

S

## emester I

Course: Paper-I	Course Code: 23BPPH1T1	Course Title: -Mathematical Methods					
Teachin					Evaluation		
g Scheme					Scheme		
Lectures(Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessmen t (CA) Internal (Marks-40)	Semester End Examination (Marks- 60)		
04	NA	_	04	40	60		
Learning Objecti	Learning Objectives  To develop the ability to correlate fundamental theories of mathematics and Physics in order to enhance competency while applying for practical purpose.  To gain theoretical knowledge of Harmonic functions, Tensor and use of Laplace's transform in solving differential equations.						
Course Outcome	S						
	The learner will know the important fundamental concept of second order linear differential equations which helps the misunderstanding the reapplication in physics problem						
	The learners will get of Inverse Laplace transequations.	1		1	*		

Course Code 23BPPH1T01			No.of lectures 60
Unit-I	Complex Variables, Limits, Continuity, Derivatives, C Equations, Analytic functions, Harmonic function functions: Exponential and Trigonometric, Taylor and Residues, Residue theorem, Principal part of the function poles, zeroes and poles of order m, Contour Integrals improper real integrals, improper integral involving Sir Definite integral sin involving sine and cosine functions	15	
Unit-II	Matrices, Eigenvalues and Eigenvectors, orthogonal Hermitian matrices, Diagonalization of Matrices, Physics problems. Introduction to Tensor Analysis Subtraction of Tensors, summation convention, Corproduct, Levi-Civita Symbol	15	
Unit-III	General treatment of second order linear differential equipment constant coefficients, Power series solutions, From Legendre, Hermite and Laguerre polynomials, Beneral Nonhomogeneous equation – Green's function, Sturm-	15	
Unit-IV	Integral transforms: three dimensional Fourier tran applications to PDEs (Green function of Poisson's PD theorem, Parseval's relation, Laplace trans forms, Laplacerivatives, Inverse Laplace transform and Convolution Laplace's transform in solving differential equations.	DE), convolution ace transform of	15
	<ol> <li>Main references:</li> <li>S.D. Joglekar, Mathematical Physics: The Basics, UniversitiesPress2005</li> <li>S.D. Joglekar, Mathematical Physics: Advanced To CRCPress2007</li> <li>M.L. Boas, Mathematical methods in the Physical Sciences, WileyIndia2006</li> <li>G.Arfken and H.J.Weber: Mathematical Methods f Physicists, Academic Press 2005</li> </ol>		

#### **Additional references:**

- 1. A.K.Ghatak, I.C.Goyaland S.J.Chua, Mathematical Physics, McMillan
- 2. A.C.Bajpai, L.R.Mustoe and D.Walker, Advanced Engineering Mathematics, John Wiley
- 3. E. Butkov, Mathematical Methods, Addison-Wesley
- 4. J. Mathews and R.L. Walker, Mathematical Methods of physics
- 5. P.Dennery and A.Krzywicki, Mathematics for physicists
- 6. T. Das and S.K.Sharma, Mathematical methods in Classical and Quantum Mechanics
- 7. R.V.Churchill and J W. Brown ,Complex variables and applications, VEd. McGraw. Hill
- 8. A.W.Joshi, Matrices and Tensors in Physics, Wiley India

Course: Paper- II Teachin g	Course Code: 23BPPH1T02	Course Title: -Classical Mechanics  Evaluation Scheme				
Lectures (Hours per week) 04	Practical (Hours per week)	Tutorial (Hours per week)	Credit 04	Continuous Assessmen t (CA) (Marks-40)	semester End Examination (Marks- 60)	
Learning Object	ives					
	To enable learners to have comprehensive knowledge and understanding of the advanced concept sin Mechanics of a system of particles, Hamilton's principle, The Kepler's problem and Canonical Transformations.  To apply the basic knowledge of Classical mechanics to perform various tasks assigned to them and accomplish a solution to problems encountered in the field of research.					
Course Outcome	es					
	The fundamental concept in D'Alembert's principle and Lagrange's equations, Hamilton's principle					
	Acquire the knowledge of The Two-Body Central Force Problem: Reduction to the equivalent one body					
	Understand the concep	ot of Small Os	cillations a	and Poisson bracket	S	

Course Code 23BPPH1T02	Course Title Classical Mechanics	Credits 4	No.of lectures 60	
Unit I	Mechanics of a particle, Mechanics of a system of particles, references, rotating frames, Centrifugal and Coriolis force, C D'Alembert's principle and Lagrange's equations, Velocity potentials and the dissipation function, Simple applications of th formulation. Hamilton's principle, Calculus of variations, De Lagrange's equations from Hamilton's principle ,Lagrange Multiconstrain text ruminations problems, Extension of Hamilton's pronciple for nonholonomic systems, Advantages of a variational principle for	15		
Unit II	Conservation theorems and symmetry properties, Energy Function conservation of energy. The Two-Body Central Force Problem: Rethe equivalent one body problem, The equations of motion and firm The equivalent one-dimensional problem and classification of virial theorem, The differential equation for the orbit and integral law potentials, The Kepler problem: Inverse square law of force, in time in the Kepler problem, Scattering in a central formation of the scattering problem to laboratory coordinates.	15		
Unit III	Small Oscillations: Formulation of the problem, the eigenvalue equation and the principal axis transformation, Frequencies of free vibration and normal coordinates, Forced and damped oscillations, Resonance and beats.  Legendre transformations and the Hamilton equations of motion, Cyclic coordinates and conservation theorems, Derivation of Hamilton's equations from a variational principle.			

Unit IV	Canonic simplist other categories transformula	15	
	Main F	Reference: Classical Mechanics, H. Goldstein, PooleandSafko,3 <sup>rd</sup>	
	Edition	, Narosa Publication (2001)	
	Additio	onal References:	
	1.	Classical Mechanics, N.C. Rana and P.S. Joag. Tata McGraw Hill Publication.	
	2.	Classical Mechanics, S.N. Biswas, Allied Publishers (Calcutta).	
	3.	Classical Mechanics, V. B. Bhatia, Nervosa Publishing (1997).	
	4.	Mechanics, Landau and Lifshitz, Butterworth, Heinemann.	
	5.	The Action Principle in Physics, R.V. Kamat, New Age Intel. (1995).	
	6.	Classical Mechanics, VolI and II, E.A. Decalogue, John Wiley (1982).	
	7.	Theory and Problems of Lagrange Dynamics, Schaum Series, McGraw (1967).	
	8.	Classical Mechanics of Particles and Rigid Bodies, K.C. Gupta, Wiley Eastern (2001)	

Course: Paper- III	Course Code: 23BPPH1T03	Course Title: -Quantum mechanics-I					
Teaching Scheme					Evaluation Scheme		
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessmen t (CA) Internal (Marks-40)	semester End Examination (Marks- 60)		
04	NA	_	04	40	60		
Learning Objective	jectives  To enable learners to have comprehensive knowledge, understanding Postulates of Quantum mechanics, Gaussian Wave packet and free particle wave function  To provide solutions to problems encountered in the field of analysis and research						
Course Outcomes	Understand verious t	corms functions an	d Dringinle	a usad in quantum	machanias		
	Understand various terms, functions and Principle used in quantum mechanics.  Explore the applications of Schrodinger equation in Quantum mechanics.						
	Understandtheefficad						

Course Code 23BPPH1T03	Course Title Quantum Mechanics-I	Credits 4	No.of lectures 60		
UNIT-1	Review of concepts:	l	15		
	Postulates of quantum mechanics, observables and operators, measurements, state function and expectation values, the time-dependent Schrodinger equation, time development of state functions, solution to the initial value problem. The Superposition principle, commutator relations, their connection to the uncertainty principle, complete set of commuting observables. Time development of expectation values, conservation theorems and parity.				
	Formalism:				
	Linear Vector Spaces and operators, Dirac notation, Hilbert space, Hermitian operator sand their properties, Matrix mechanics: Basis and representations, unitary transformations, the energy representation.  Schrodinger, Heisenberg and interaction picture.				
UNIT-II	Wave packet: Gaussian wave packet, Fourier transform. Schrodinger equation solutions: one dimensional problem: General properties of one-dimensional Schrodinger equation, Particle in a box, Harmonic oscillator by raising and lowering operators and Frobenius method, unbound states, one dimensional barrier problems, finite potential well				
UNIT-III	Schrodinger equation solutions: Three dimensional prob	lems:	15		
	Orbital angular momentum operators in cartesian an coordinates, commutation and uncertainty relations, spl two particle problem- coordinates relative to center of ma for a spherically symmetric central potential, hydrogen and radial eigenfunctions, degeneracy, probability distributions	nerical harmonics, ass, radial equation atom, eigenvalues			

UNIT-IV		15						
	Angular momentum							
	Ladder operators, eigenvalues and eigenfunctions of L <sup>2</sup> and Lusing spherical harmonics, angular momentum and rotations. Total angular momentum J; LS coupling; eigenvalues of J <sup>2</sup> andJz. Addition of angular momentum, coupled and uncoupled representation of eigenfunctions, Clebsch Gordan coefficient for j1= j2= ½ and j1=1 and j2= ½. Angular momentum matrices, Pauli spin matrices, spin eigen functions, free particle wave function including spin, addition of two spins.							
	noo pantoto ware tunional motuang spin, awatten et two spine.							
	Main references:							
	<ol> <li>Richard Liboff, Introductory Quantum Mechanics,4<sup>th</sup>edition, Pearson.</li> </ol>							
	<ul> <li>2. D J Griffiths, Introduction to Quantum Mechanics4<sup>th</sup>edition</li> <li>3. A Ghatak and S Lokanathan, Quantum Mechanics:</li> </ul>							
	Theory and Applications,5 <sup>th</sup> edition.							
	4. N Zettili, Quantum Mechanics: Concepts and Applications, 2 <sup>nd</sup> edition, Wiley.							
	Additional References							
	1. W Greiner, Quantum Mechanics: Anintroduction, Springer, 2004							
	2. R Shankar, Principles of Quantum Mechanics, Springer, 1994							
	3. P.M.Mathews and K.Venkatesan, ATextbook of							
	Quantum Mechanics ,Tata McGraw Hill							
	(1977).							
	4. J. J. Sakurai Modern Quantum							
	Mechanics, Addison-Wesley (1994).							

SEMESTER: I					
Course Code: 23BPPH1P01 Course Title: -Practical-Lab-1and Lab-E1					
Evaluation Scheme					
Total Practical Hours	Total Practical Hours Credit Semester End Examination				
120	04	04 Lab-1(50) Lab-E1 (50)			

#### **Learning Objectives:**

- 1. To develop scientific temper and research-based skills accomplish to encounter in the field of research.
- 2. To usage of subject fundamentals-principles with practical knowledge to design experiments, analyze and interpret data so as to reach to proper conclusions.
- 3. Learner will train the handling of the equipment's like Michaelson's interferometer, four-point probe and Hall Effect.

Course Code 23BPPH1P01	Course Title Practicals Lab-1	Credits 2	No. of lectures 60
Lab-1	Surface Tension by Quince's method		
	Measurement of Torsional constant using oscillator		
	Delayed linear weepusingIC555		
	Regulator positive power supply using IC LM317-		
	Regulator Negative power supply using IC LM 337		
	Dual power supply using ICLM317 and LM 337		
	Constant current supply using IC741and LM317		
	Active filter second order. High Pass		
	Active filter second order. Low Pass		
	Active filter second order. Band Pass		
	Active filter second order. Band Reject		
	Waveform generator using ICS		
	Instrumentation amplifier		

### Experiments in modern physics—ellissinos A course of experiments with Laser-Sirohi Elementary experiments with Laser- G.White HBCSE Selection camp 2007Manual Solid state devices-W.D.Cooper Electronic text lab manual-P.B.Zbar Electronic Principles-A.P.Malvino Opeational amplifiers and linear Integrated circuits-Coughlin & Driscoll Practical analysis of electronic circuits through experimentation-L.MacDonald Integrated Circuits- K.R.Botkar Op-amps and linear integrated circuit technology- R.Gayakwad Digital Electronics -RogerT okheim Digitaltheoryandexperimentationusingintegratedcircuits-MorrisE.Levine(PrenticeHall) Practical analysis of electronic circuits through experimentation-Lome Macronaid (Technical Education Press) Logicdesignprojectsusingstandardintegratedcircuits-JohnF.Waker(JohnWiley&sons) Practical applications circuits handbook – Anne Fischer Lent & Stan Miastkowski (Academic Press) Digital logic design, a text lab manual- Anala Pandit(Nandu printers and publishers Pvt.Ltd.)

References

Atomic spectra-H.E. White

Advanced Practical Physics-Worsnop and Flint

Course: Paper-IV	Course Code: 23BPPH1T04	Course Title: -Electronic structure of Solids					
Teaching					Evaluatio		
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessmen t (CA) (Marks-20)	n Scheme semester End Examination (Marks- 30)		
02	0 2	_	02+02=04	20	30		
	Learning Objectives  To enable learners to have comprehensive knowledge and understanding of Electronic structure of solids.  To gain theoretical knowledge of electronic band structure methods which has Cellular method; Augmented plane-wave (APW) method; Green's function (KKR)method And Orthogonalized plane wave (OPW)method  Course Outcomes						
	Understand Prototype Electronic Structure and Somerfield theory of metals.						
	Explore the various methods in the band structure calculations.						

Course Code 23BPPH1T04	Course Title Electronic structure of Solids	Credits 2	No. of lectures
UNIT-1	Prototype Electronic Structure		15
	Free electron gas in Infinite Square well potent Sommerfeld theory of metals.  Electron energy levels in a periodic potential. I electron approximation.  The tight-binding method.		
UNIT-2	Electronic Band Structure Methods  Cellular method; Augmented plane-wave (A Green's function (KKR) method; Orthogonaliz (OPW) method; Pseudopotentials.  Band structure / Fermi surface of selected methoble metals, simple multivalent metals, transfer earths, semi-metals, semiconductors Sian Fermi surface probes: Electrons in a magnetic Haas-van Alfen effect. Magneto- acoustic effectonance.	zed plane wave  als – alkali and nsition metals, d Ge. c field - the de	15
	<ul> <li>Main References: -</li> <li>H Ibach and H Luth, Solid State Physic 2003. Chpts. 6,7,9.</li> <li>Neil W Ashcroft and N David Merm Physics. Holt, Rinehart and Winston, 1 8-17.</li> <li>MichaelPMarder, Condensed MatterPhysics and Sons, 2010.</li> <li>AdditionalReferences:</li> <li>BrianTanner, Introduction to the Physics Solids, CUP, 1995.</li> <li>MA Wahab, Solid State Physics, Naros Grosso and G Paravicini, Solid State Academic Press, 2000.</li> </ul>	nin, Solid State 976.Chapters2, nysics, 2 <sup>nd</sup> ed.;John ofElectronsin sa,2005.	

Course: Paper- IV	Course Code: 23BPPH1T04	Course Title: -Solid-state Physics			
Teachin					Evaluation
g Scheme					Scheme
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessmen t (CA) Internal (Marks-20)	semester End Examination (Marks- 30)
02	02	_	02+02=04	20	30
Learning Objectives  To enable learners to have comprehensive knowledge and understanding of solid State Physics.  To gain theoretical knowledge of Laue Method, Rotating Crystal Method, Powder Method.					
Course Outcomes	Understand Diffraction of Waves by Crystals, Reciprocal Lattice and Interference of Waves.  ExplorethevariousExperimentalTechniquestodeterminethevalueoflattice parameters.				

Course Code 23BPPH1T05	Call J Ctata Diagram		Calld Clade Dhamies		No.of lectures
UNIT-I	Diffraction of Waves by Crystals and Reciprocal Lattice Bragg law, Scattered Wave Amplitude—Fourier analysis, Reciprocal Lattice Vectors, Diffraction Conditions, Brillouin Zones, Reciprocal Lattice to SC, BCC and FCC lattice. Interference of Waves, Atomic Form Factor, Elastic Scattering by crystal, Ewald Construction, Structure Factor, Temperature Dependence of the Reflection Lines, Experimental Techniques (Laue Method, Rotating Crystal Method, Powder Method) Scattering from Surfaces, Elastic Scattering by amorphous solids.				
UNIT-II	Lattice Vibrations and thermal properties  Vibrations of Monoatomic Lattice, normal mode frequencies, dispersion relation. Lattice with two atoms per unit cell, normal mode frequencies, dispersion relation., Quantization of lattice vibrations, phonon momentum, Inelastic scattering of neutrons by phonons, Surface vibrations, Inelastic Neutron scattering. Anharmonic Crystal Interaction. Thermal conductivity – Lattice Thermal Resistivity, Umklapp Process, Imperfections				
	<ul> <li>Main References: -</li> <li>Charles Kittel "Introduction Physics", 7th edition John Wiles</li> <li>J. Richard Christman "Funda State Physics" John Wiley &amp; se</li> <li>M.A. Wahab "Solid State Phyproperties of Materials" Narosa</li> <li>M. Ali Omar "Elementary Staddison Wesley (LPE)</li> <li>H.Ibach and H.Luth 3rd ed Physics – An Introduction Materials Science" Springer In (2004)</li> </ul>	ey & sons.  amentals of Solidons sics –Structure and a Publications 1999. olid-State Physics" lition "Solid State to Principles of			

Course Code 23BPPH1P02 / 23BPPH1P03	Course Title EI Practical's Lab-1	Credits 2	No. of lectures 60
	Diffraction at Cylindrical object  Wavelength of monochromatic light by diffraction at straight		
23BPPH1P02	edge.  Michaelson's interferometer (Na Light)		
Lab EI 1	Michaelson's interferometer (He-Ne laser)  Analysis of sodium spectrum		
	Determination/e using vacuum photo cell  Diac-Triac phase control		
	ON/OFF temperature controller using ICS		
	Resistivity of a semiconductor or by four-point probe method.  Temperature dependence of Zener/Avalanche breakdown diodes.		
23ВРРН1Р03	DC hall effect		
LAB EI 2	Divergence and diffraction of helium neon/solid state laser beam.  Carrire life-time		
	Study of 8 Bit DAC		
	16 channel digital multiplexer		

PROGRAM(s	): M.ScI	SEMESTER: I			
Course code:	23BPRM1T02	RM1T02 Course Title: - Research Methodology			
Teaching Scheme					<b>Evaluation Scheme</b>
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Semester End Examinatio n (Marks- 60)	
04	_	_	04	40	60

#### **Learning Objectives:**

- 1. To create awareness and understanding the terms like intellectual property, patents, copyrighted.
- 2. To know trade secrets, IP infringement issues, economic value of intellectual property and study of various related international agreements.
- 3. To apply the knowledge gained about various principles, techniques and tools in problem and target identification and validation, lead finding and optimization.

#### **Course Outcomes:**

#### At the end of the Course,

- 1. To enable the student to be able to extract information from journals and digital resources.
- 2. Understanding tools to analyses the data, writing and presenting scientific papers.
- 3. Describe research, identification of research problems, and preparation of proposals.
- 4. Practice ethics in all the domains of research.
- 5. Analyze the results using mathematical and statistical tools.

Course	Course Title Credits				
Code 23BPRM1T01	Research Methodology 4				
UNIT-I	Unit1:Research resources		15		
	Print:[5L] Primary, Secondary and Tertiary sources. Journals: Journal abbreviations, abstracts, current titles, reviews, monographs, dictionaries,text-books,currentcontents,IntroductiontoPhysicalAbstracts and Beilstein, Subject Index, Substance Index, Author Index, Formula Index, and other Indices with examples.  Digital: [5L] Web sources, E-journals, Journal access, TOC alerts, Hot articles, Citation Index, Impact factor, H-index, E-consortium, UGC infonet, E-books, Internet discussion groups and communities, Blogs, preprint servers, Search engines, Sciurus, Google Scholar, , Wiki-databases,, Science Direct, SciFinder, Scopus.  Information Technology and Library Resources:[5L] The Internet and World wide web, Internet resources for Physics, finding				
UNIT-II	and citing published information.  Unit II: DATA ANALYSIS		15		
OTATI-II	[15L]		13		
	The Investigative Approach: Making and recording Measurements, SI units and the methods and design of experiments. Analysis and Presentation of Data: Descriptive statistics, choosing and using statistical tests Analysis of Variance (ANOVA), Correlation and refitting, fitting of linear equations, simple linear cases, case, analysis of residuals, general polynomial fit transformations, exponential function fit, r and its abuse multiple linear regression analysis.	s, Chemometrics, egression, curve weighted linear ting, linearizing , basic aspects of			
UNIT-III	Methods of scientific research and writing Scientific paper Reporting practical and project work, writing literature reviews, organizing a poster display, giving an oral prese Writing Scientific Papers:  Justification for scientific contributions, bibliography methods, conclusions, the need for illustration, style, scientific work, writing ethics, avoiding plagiarism.	are surveys and entation.	15		

UNIT-IV	Safety and hazards	15
	Safe working procedure and protective environment, protective apparel, emergency procedure, first aid, laboratory ventilation, Introduction to Risk and Risk Management, Legal Implications of Safety, Physical Hazards, Mechanical Hazards, Electrical Hazards, Radiation Hazards, Chemical Hazards, Pressure Hazards, Thermal Hazards, Noise Hazards, Additional Safety Issues, Emergency Procedures.	

#### Reference

Topping, J., (1984) Errors of Observation and their Treatment 4th Ed., Chapman Hill, London Safety in Physics Education, AAPT, American Association of Physics Teachers, ISBN 1-931024-01-4

## **SEMESTER-II**

PROGRAM(s)	: M.Sc-I	SEMESTER: II			
Course code: 2	23BPPH2T01	Course Title:- Advanced Electronics			
Teaching Sche	me				<b>Evaluation Scheme</b>
Lectures	Practical	Tutorial	Credit	Continuous	Semester End
(Hours per	(Hours per	(Hours per	Credit	Assessment(CA)	Examinatio
week)	week)	week)		(Marks- 40)	n (Marks-
					60)
04	_	_	04	40	60

#### **Learning Objectives:**

- The course aims at the detailed mechanistic study of Instrumentation Circuits and Designs.
- The course aims at the detailed interception of Microprocessors and Microcontrollers.
- The course also aims detailed understanding of Data Transmission Systems.

#### **Course Outcomes:**

#### At the end of the Course,

The learners will be able to learn Programming and Applications with the 8085.

The learners will be able to acquire information about 8051Microcontrollers and its instruction sets.

ThelearnerswillbeabletounderstandAnalogandDigitalTransmissionsandfiberoptic communication system.

## **SEMII**

Unit-I  Microprocessors and Microcontrollers: Microprocessors: Counters and Time Delays, Stack and Sub-routines RSG: Microprocessor Architecture, Programming and Applications with the 8085: R.S.Gaonkar, SthEdition, PenramInternational Introduction to Microcontrollers: Introduction, Microcontrollers and Microprocessors, Embedded versus External Memory Devices, 8-bit and 16-bit Microcontrollers, CISC and RISC Processors, Harvard and Von Neumann Architectures, Commercial Microcontroller Devices. AVD: Ch.1  8051 Microcontrollers: Introduction, MCS-51 Architecture, Registers in MCS-51, 8051 Pin Description, Connections, 8051 Parallel I/O Ports and Memory Organization. AVD: Ch. 2, 3  8051 Instruction set and Programming: MCS-51AddressingModesand Instruction set. 8051 Instructions and Simple programs using Stack Pointer. AVD: Ch.4 Reference: AVD: Microcontrollers(Theory and Applications) by Ajay V. Deshmukh, TMH  UNIT-2  Analog and Data Acquisition Systems: Power Supplies: Linear Power supply, Switch Mode Power supply, Uninterrupted Power Supply, Step up and Step down Switching Voltage Regulators. Inverters: Principle of voltage driven inversion, Principle of current driven inversion, sine wave inverter, square wave inverter. Signal Conditioning: Operational Amplifier, Instrumentation Amplifier using IC, Precision Rectifier, Voltage to Current Converter, Current to Voltage Converter, Op-Amp Based Butterworth Higher Order Active Filters and Multiple Feedback Filters, Voltage Controlled Oscillator, Analog Multiplexer, Sample and Hold circuits, Analog to Digital Converters, Digital to Analog Converters.	Course Code	3BPPH2T01 Advanced Electronics		No.of	
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and Hold circuits, Analog to Digital Converters, Digital to Analog		Butterworth Higher Order Active Filters and Multiple Feedback	k		
		Filters, Voltage Controlled Oscillator, Analog Multiplexer, Sa	mple		
Converters.		and Hold circuits, Analog to Digital Converters, Digital to An	alog		
ı		Converters.			

Unit-III	Data Transmissions, Instrumentations Circuits & Designs:		
	1. Data Transmission Systems: Analog and Digital Transmissions, Pulse		
	Amplitude Modulation, Pulse Width Modulation, Time Division		
	Multiplexing, Pulse Modulation, Digital Modulation, Pulse Code Format,		
	Modems.		
	<b>2.Optical Fiber:</b> Introduction to optical fibers, wave propagation and total internal reflection in optical fiber, structure of optical fiber, Types of optical fiber, numerical aperture, acceptance angle, single and multimode optical fibers, optical fiber materials and fabrication, attenuation, dispersion, splicing and fiber connectors, fiber optic communication system, fiber sensor, optical sources and optical detectors for optical fiber.		
Unit-IV	Instrumentation Circuits and Designs:	15	
	Microprocessors/ Microcontrollers based D C motor speed controller.	10	
	Microprocessors /Microcontrollers based temperature controller.		
	Electronic weighing single pan balance using strain gauge/ load cell.		
	Opticalanalogcommunicationsystemusing fiberlink. Electronic intensity		
	meter using optical sensor. IR remote controlled ON/OFF switch.		

#### Reference Books:

- 1. Microprocessor Architecture, Programming and Applications with the 8085 R. S. Gaonkar, 4th Edition. Penram International.
- 2. The8051Microcontroller and Embedded Systems, Dr.Rajiv Kapadia, Jaico Publishing House.
- 3. The 8051 Microcontrolle r& Embedded Systems by M.A. Mazidi, J.G. Mazidi and R.D. Mckinlay
- 4. The 8051 Microcontroller: K.J. Ayala: Penram International
- 5. Programming&customizingthe8051Mocrocontroller:Myke Predko, TMH
- 6. PowerElectronicsanditsapplications, AlokJain, 2ndEdition, Penram International India.
- 7. Op-Amps and Linear Integrated Circuits R. A. Gayakwad, 3rd Edition Prentice Hall India.
- 8. Operational Amplifiers and Linear Integrated Circuits, Robert F. Coughlin and Frederic F. Driscoll, 6th Edition, Pearson Education Asia.
- 9. Optical Fiber Communications, Keiser, G.Mcgraw Hill, Int. Student Ed.
- 10. Electronic Communication Systems; 4th. Ed. Kennedy and Davis, (Tata- McGraw. Hill, 2004.
- 11. Electronic Instrumentation, H.S.Kalsi, Tata-McGraw. Hill, 1999

PROGRAM(s): M.Sc-I		SEMESTER: II				
Course Title:- Electrodynamics  Course code: 23BPPH2T02						
Teaching Sch	eme				<b>Evaluation Scheme</b>	
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessment(CA) Internal Assessment (Marks-40)	Semester End Examination (Marks-60)	
04	_	_	04	40	60	

#### **Learning Objectives:**

Toenablelearnerstohavecomprehensiveknowledgeandunderstandingoftheadvancedconceptsin.

Maxwell's equations, Lorentz Transformations, Electromagnetic waves and Lagrangian formalism

To apply the basic knowledge of **Electrodynamics** to perform various tasks assigned to them at the workplace in industry and academia to meet the job requirements as per global standards.

#### **Course Outcomes:**

#### At the end of the Course,

ThelearnerswillbeabletorecognizetheMaxwellianstresstensoranditsapplicationingeneral relativity.

Understand and write the mechanism of Electromagnetic waves and Lagrangian formalism

The learners will be able to understand radiation, Electric and Magnetic dipole radiation.

CourseCode 23BPPH2T02	Course Title Electrodynamics	Credit	No.of lectures 60	
		54	UU	
Unit-I	Maxwell's equations, The Pointing vector, The Maxwellian stress tensor, Lorentz Transformations, Four Vectors and Four Tensors, The field equations and the field tensor, Maxwell equations in covariant notation.			
Unit-II	Electromagnetic waves in vacuum, Polarization of plane waves. Electromagnetic waves in matter, frequency dependence of conductivity, frequency dependence of polarizability, frequency dependence of refractive index. Wave guides, boundary conditions, classification of fields in wave guides, phase velocity and group velocity, resonant cavities.			
Unit-III	Moving charges in vacuum, gauge transformation, The time dependent Green function, The Lienard- Wiechert potentials, Leinard- Wiechert fields, application to fields-radiation from a charged particle, Antennas, Radiation by multipole moments, Electric dipole radiation, Complete fields of a time dependent electric dipole, Magnetic dipole radiation			
Unit-IV	Relativistic covariant Lagrangian formalism: Covariant Lagrangian formalism for relativistic point charges. The energy-momentum tensor, Conservation laws.		15	
	Main Reference:			
	1. W.Greiner, Classical Electrodynamics(Springer-			
	Verlag,2000) (WG).			
	2. M.A. Heald and J.B. Marion, Classical			
	Electromagnetic Radiation, 3rd edition (Saunders,	1983) (HM)		
	Additional references:			
	1. J.D.Jackson, Classical Electrodynamics, 4The dition	,(JohnWiley		
	& sons) 2005 (JDJ)			
	2. W.K.H.PanofskyandM.Phillips,ClassicalElectricit	yandMagneti		
	s m,2nd edition, ( Addison - Wesley ) 1962.			
	3. D.J. Griffiths, Introduction to Electrodynamics,2nd	d Ed.,		
	Prentice Hall, India,1989			
	4. J.R.Reitz, E.J.Milford and R.W.Christy, Foundatio	n		
	of Electromagnetic Theory, 4th ed., Addison -Wesley, 19	93		

PROGRAM(s	PROGRAM(s):M.Sc-I SEMESTER: II				
Course code: 23BPPH2T03 Course Title:-Quantum Mechanics-II			m Mechanics-II		
Teaching Scheme			<b>Evaluation Scheme</b>		
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessment (CA) Internal Assessment (Marks-40)	Semester End Examination (Marks-60)
04	_	_	04	40	60

To gain knowledge of the Time independent and dependent perturbation theory

To Understand Fermi's Golden Rule, sudden and adiabatic approximations and applications'

To study Approximation Methods Variation Method: WKB approximation in Quantum Mechanics.

#### **Course Outcomes:**

### At the end of the Course,

The learners will be able to learn the Dirac equation for identical particles and its application for the description of characteristics of particles.

Understand and write the mechanism of quantum theory of scattering cross section

The learners will be able to understand Approximation Methods and can predict about the structure of atoms or molecules.

<b>Course Code</b>	Course Title	Credits	No.of	
23BPPH2T03	Quantum Mechanics-II	4	lectures 60	
	Wiechanics-II	4	00	
UNIT-I	Perturbation Theory: Time independent perturbation theory: First order as corrections to the energy eigenvalues and eigenfuncti perturbation Theory: first order correction to energy. Time dependent perturbation theory: Harmonic perturbation Rule, sudden and adiabatic approximations, a	ons. Degenerate	15	
UNIT-II	<ol> <li>Approximation Methods</li> <li>Variation Method: Basic principle, application simple potential problems, He- atom.</li> <li>WKB Approximation: WKB approximation, to points, connection formulas, Quantization conditions, applications.</li> </ol>	15		
UNIT-III	Scattering Theory Laboratory and center of mass frames, differential and cross-sections, scattering amplitude, Partial wave and shifts, optical theorems S-wave scattering from attractive and repulsive potential wells, Born approximation	15		
UNIT-IV	Identical Particles: Symmetric and antisymmetric wave functions, Bosons and Fermions, Pauli Exclusion Principle, slater determinant. Relativistic Quantum Mechanics  The Klein Gordon and Dirac equations. Dirac matrices, spinors, positive and negative energy solutions physical interpretation. Nonrelativistic limit of the Dirac equation.			
	Main references:  1. Richard Liboff, Introductory Quantum Mechanics, 4thedition, Pearson.  2. DJ Griffiths, Introduction to Quantum Mechanics. A Ghatak and S Lokanathan, Quantum Mechanicand Applications, 5th edition.  4. N Zettili, Quantum Mechanics: Concepts and 2nd edition, Wiley.  5. J.Bjorken and S.Drell, Relativistic Quantum Mechanics, McGraw-Hill (1965).  Additional References  1. WGreiner, Quantum Mechanics: An introduct 2004  2. R Shankar, Principles of Quantum Mechanics  3. P.M. Mathews and K.Venkatesan, A Textbook Quantum Mechanics, Tata McGraw Hill (1977).  4. J.J.Sakurai Modern Quantum Mechanics, Additional References, Additional References	Applications, ions pringer, , Springer,1994 k of		

Wessley (1994).	

SEMESTER: II						
Course Code: 23BPPH2P01 Course Title: -Practical-Lab 2 and Lab-E2						
	<b>Evaluation Scheme</b>					
Total Practical Hours	Total Practical Hours Credit Semester End Examination					
120	04	(50) Lab-2	(50) Lab-E2			

To develop scientific temper and research-based skills accomplish to encounter in the field of research.

To usage of subject fundamentals-principles with practical knowledge to design experiments, analyze and interpret data so as to reach to proper conclusions.

Learner will train the handling of the equipment's Like Ultrasonic interferometer and 8085 microprocessor kit.

#### **Course outcomes: -**

- 1.To develop the skill to execute simple programs using 8085microprocessorkit.
- 2. Learners will get practical knowledge to design semiconductor experiments,

Course Code 23BPPH2P01	Experimens	Credits 2	No. Of Lectures 60
	Lab-2		
	Zee-man effect using Fabry-Perotetalon/Lummer- Gehrecke plate.		
	Ultrasonic interferometry velocity measurements in different fluids.		
	Measurement of refractive index of liquids using laser		
	IV/CV measurement on semiconductor specimen semiconductor measurements.		
	Characteristics of a Geiger Muller counter and measurement of dead time.		
	Double slit Fraunhofer diffraction		
	Adder subtractor circuits using ICS		
	Studyofpresettablecounters74190and74193		
	TTL characteristics of totempole open collector and tristate devices.		
	Switching voltage regulator integrated circuits		
	Pulse width modulation for speed control of DC toy motor.		
	Numerical integration/solving ODEs using C++ or Python		
	Introduction to Scilab		
	References:		
	1. 1.Advance practical physics-Worsnop and Flint		
	2. 2.Experiments In modern physics: Mellissions		
	3. 3.Medical Electronics-Khandpur		
	4. Sirohi-A course of experiments with He-Ne Laser; Wiley Eastern Ltd		
	5. Semiconductor measurements-Runyan		
	6. Experimental physics for students-Whittle&. Yarwood		
	7. Manual of experimental physicsEV-Smith		
	8. Digital Principles and applications- Malvino and Leach		
	9. Digital circuit practice – Jain & Anand		
	10Electronic Instrumentation-H.S. Kalsi		
	11. Integrated Circuits-K.R.Botkar		
	12. Digital circuit practice-R.P.Jain		
	13. Semiconductor electronics-Gibson		
	14. Introduction to solid state physics- C.Kittel		
	15. Electronic engineering-Millman Halkias		
	16Electronic Instrumentation-W. D. Cooper		

17. Manual of experimental physics. V. Smith	
18. Semiconductor measurements—Runyan	
19. Solid state physics — A.J.Dekkar	
20. Experimental physics for students :Whittle & Yarwood	
21. Experimentsindigitalprinciples-D.P.Leach	
22. Microprocessor fundamentals- Schaum Series-Tokheim	
23. Microprocessor Architecture, Programming and	
Applicationswiththe8085 - R.S.Gaonkar	
24. Digital Electronics by Roger Tokheim	
25. Helfrick & Cooper, PHI	
26. 8085 Kit User manual	

PROGRAM(s)	:M.ScI	SEMESTER: II			
		Course Code: 23BPPH2T04			4
Course: Electiv	e: I	Course Title Applied Thermodynamics			
Teaching Schei	me	Evaluation Scheme			
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessment (CA) Internal Assessmen t (Marks-20)	Semester End Examination (Marks-30)
02	NA		02	20	30

- 1. To gain knowledge of the Thermodynamic properties of pure substances and Joule-Thomson effect
- 2. To understand the Equilibrium Concept in Thermodynamics
- 3. To develop the skill to solve the problems encountered in the field of thermal an Thermodynamics.

#### **Course outcomes**

- 1. To learn the concept of Thermodynamic cycles.
- 2.To understand the evolution of phase diagrams, metastable phase diagrams, calculation of phase diagrams.
- 3. To apply the concept of Otto cycle, Diesel cycle in Automobiles

Course Code 23BPPH2T04	Course Title Applied Thermodynamics	Credits 2	No.of lectures 30
UNIT-I	Properties of Pure Substances: Thermodynamic properties in solid, liquid and vapor phases, P-V simple compressible substances, phase rule, thermodynamic and charts, ideal and real gases, equations; compressibility chart. Thermodynamic Relations: Maxwell equations, Liquefaction of gases: Joule-Joule-Thomson coefficient, coefficient of voluational compressibility's, Clapeyro	15	
UNIT-II	Equilibrium Concept in Thermodynamics Una multicomponent systems, phase equilibria, evol diagrams, metastable phase diagrams, calculation of thermodynamics of defects. Solution models  Some Thermodynamic cycles: Carnot vapor pow Rankine cycle, Rankine Reheat cycle, Otto cycle, D	15	
	References:  1. M. Modell and R.C. Reid, Thermody Applications, Prentice-Hall, Englewood Jersey, 1983.  2. H.B. Callen, Thermodynamics and an Thermostatics, Jonh Wiley & Sons, New 3. R.T.DeHoff, Thermodynamics in Mathematical McGraw-Hill, Singapore,  4. Physical Chemistry of Metals: L.S. Dark R.W.Gurry  5. Thermodynamics of Solids: R.A.Swalin  6. Phase Transformations in Metals and All Porter and K.E. Easterling	Introduction to York, 1985.	
	Principles of Extractive Metallurgy: H.S.Ray		

PROGRAM(s):	M.ScI	SEMESTER	: II		
Course: Elective	:: П	Course Code: 23BPPH2T05  Course Title: - Solid State Device			
Teaching Scher	me				Evaluation Scheme
Lectures (Hours per week)	Practical (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessment (CA) Internal Assessmen t (Marks-20)	Semester End Examination (Marks-30)
02	NA	_	02	20	30

- 1. To gain knowledge of the advanced concepts in semiconductors
- 2. To study Introduction to Integrated circuits.
- 3. To develop the skill to solve the problems encountered in the field of semiconductor Industry

### **Course outcomes: -**

- 1. Learners will able to distinguish between Bipolar Junction Transistor and Heterojunction bipolar transistors
- 2. Learners will get knowledge of Metal-semicon ductor field effect Transistor and its devices
- 3 Learners will able to use concepts of MOSFET in MOS devices.

<b>Course Code</b>	Course Title	Credits	No.of			
23BPPH2T05	Solid State		lecture			
	Devices	2	30			
UNIT-I	Semiconductor Devices I:		15			
	Metal – Semiconductor Contacts: Schottky barrier – E	nergy band relation,				
	Capacitance- voltage (C-V) characteristics, Current-voltage (I-V) characteristics; Ideality factor, Barrier height and carrier concentration					
		asurements; Ohmic contacts. Bipolar Junction Transistor (BJT): Static tracteristics; Frequency Response and Switching. Semiconductor				
	heterojunctions, Heterojunction bipolar transistor					
	structures.					
	Semiconductor Devices II:		15			
	Metal-semiconductor field effect transistor (MESFET	)- Device structure,				
UNIT-II	Principles of operation, Current voltage (I-V) ch					
	frequency performance. Modulation doped field (MODFET); Introduction to ideal MOS device; MOS					
	Measurement of mobility, channel conductance etc. fi					
	Ids vs Vg characteristics. Introduction to Integrated c					
	Main References:					
	1. S.M.Sze;SemiconductorDevices:PhysicsandTechnology,2n					
	d edition, John Wiley, New York, 2002.					
	2. B.G. Streetman and S. Benerjee;					
	SolidStateElectronicDevices,5th edition, Prentice Hall of India, NJ,					
	2000.  W. P. Bunyani Samiaanduatar Maaguramenta and					
	3. W.R.Runyan; Semiconductor Measurements and Instrumentation, McGraw Hill, Tokyo, 1975.					
	4. Adir Bar-Lev: Semiconductors and Electronic d	evices 2nd				
	edition, Prentice Hall, Englewood Cliffs, N.J., 1984.	2114				
	Additional References:					
	1. Jasprit Singh; Semiconductor Devices: Basic Pr	inciples,				
	John Wiley, New York, 2001.					
	2. Donald A. Neamen; Semiconductor Physics and	l Devices:				
	Basic Principles, 3rd edition, Tata McGraw-Hill, New l	·				
	3. M. Shur; Physics of Semiconductor Devices, Pr	entice Hall of				
	India, New Delhi, 1995.					
	4. Pallab Bhattacharya; Semiconductor Optoo					
	Devices, Prentice Hall of India, New Delhi, 199					
	S.M.Sze;PhysicsofSemiconductorDevices,2ndedition,W	iley Eastern Ltd.,				
ľ	New Delhi, 1985.					

<b>Course Code</b>	Experiments	Credits	No. Of
		2	Lectures
			60
23BPPH2P02	Lab- E2		
	Measurement of dielectric constant, curie temperature and		
	verification of curie Weiss law for ferroelectric material		
	Barrier capacitance of a junction diode.		
	Faraday effect Magneto optic effect		
	Characteristics of Junction Field effect transistor.		
	Carrier mobility by conductivity.		
	Shift registers		
	Energy Bandgap of germanium Diode		
	Characteristics of Solar Cell.		
23BPPH2P03	Measurement of dielectric constant		
	Linear voltage differential transformer		
	Energy bandgap by Four Probe method		
	Study of 8085 microprocessor kit and execution of simple		
	programs		
	Waveformgenerationusing8085		
	In terfacing TTL with buzzers, relays, motors and solenoids.		

PROGRAM(s): M.ScI	SEMESTER: II	
Course: Industrial Training/Field Projects	Course Code: 23BPPH2P04	

Teaching Scheme					<b>Evaluation Scheme</b>
Lectures (Hours per week)	Practica l (Hours per week)	Tutorial (Hours per week)	Credit	Continuous Assessment (CA)(Marks - 40)	Semester End Examination (Marks- 60)
NA	08	_	04	40	60

To provide students the opportunity to test their interest in a particular career before permanent commitments are made.

Toimproveone's abilities in the actual application of the oryinthework place. To acquire knowledge and abilities that will be useful in their jobs

#### **Course Outcomes:**

When the course is concluded,

Recognize a company's organizational structure.

Develop the work habits and attitudes required for career success(technical aptitude, professional attitude, organizational skills, etc.).

Improve your writing and reporting abilities for technical documents.