Shiv Chhatrapati Shikshan Sanstha's

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)



Structure and Curriculum of Two-Year Degree Programme

Postgraduate Programme of Science & Technology M.Sc. in Physics

> Board of Studies in Physics Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

> > शिव छत्रपती शिक्षण संस्था

w.<mark>e.f. June, 2023</mark>

(In Accordance with NEP-2020)

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Academic Year: 2023-24

Review Statement

The NEP Cell reviewed the Curriculum of **M.Sc. Physics** Programme to be effective from the **Academic Year 2023-24.** It was found that, the structure is as per the NEP-2020 guidelines of Govt. of Maharashtra.

Date: 09/08/2023

Place: Latur

NEP Cell Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

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CERTIFICATE

I hereby certify that the documents attached are the Bonafide copies of the Curriculum of **M.Sc. Physics** Programme to be effective from the **Academic Year 2023-24**.

Date: 14/07/2023

Place: Latur

(Dr A. A. Yadav) Chairperson Board of Studies in Physics Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

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(Autonomous) Members of Board of Studies in the Subject Physics Under the Faculty of Science and Technology Department of Physics and Electronics

Sr. No.	Name	Designation	In position
1	Dr A. A. Yadav Head, Department of Physics & Electronics, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)	Chairperson	HoD
2	Dr. R.S. Mane School of Physical Sciences, SRTMU, Nanded	Member	V.C. Nominee
3	Dr V.B. Patil, School of Physical Sciences, Solapur University, Solapur	Member	Academic Council Nominee
4	Dr A.P. Torane, Yashwantrao Chavan Institute of Science, Satara	Member	Academic Council Nominee
5	Dr P.M. Watekar, Sterlite Optics Aurangab <mark>ad</mark>	Member	Expert from Industry
6	Dr M.P. Sarode DSM College, Parbhani	Member	P.G. Alumni
7	Dr Mahesh Wavare, HoD, Mathematics Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)	Member	Faculty Member
8	Dr Dayanand Raje	Member	Member from same Faculty
9	Mr Swapnil Undalkar	Member	Member from same Faculty
10	Mr Atul More	Member	Member from same Faculty
11	Miss Mayuri Hawaldar	Member	Member from same Faculty
12	Miss Vishakha Patil	Member	Member from same Faculty
13	Mr Suraj Gund	Member	Member from same Faculty

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

"Look Deep into Nature, and Then You Will Understand Everything Better." --Albert Einstein

I welcome you all. Department of Physics was established in the academic year 1971-72. The Department of Physics (Photonics) has set few outstanding academic benchmarks. The Department of Physics is known for the long-lasting academic legacy, national and international research promotion through the means of MoUs and lucidly developed research ambiance through synchronized efforts of every individual faculty. The NEP 2020 emphasizes a holistic and multidisciplinary approach to education, focusing on the overall development of students. As a consequence of this, the Department has attained the apex position in the university research index; more than 08 research scholar awarded Ph. D. At present Scopus based Statistical status reveals, we have more than 3652 citations for more than 175 papers. It's an awesome signature in the research sector of material science across the globe. The Department of Physics has bagged many prestigious honors such world's top 2% most cited scientists published by Stanford University in PLOS Biology Journal and received IASc-INSA-NASI Summer Research Fellowship 2023.

The NEP 2020 emphasizes a holistic and multidisciplinary approach to education, focusing on the overall development of students. Inclusion of emerging topics and advancements in Physics, such as Quantum mechanics, Astrophysics, Nuclear Physics etc. At PG level the department is running Photonics as specialization wherein courses related with Optics, Laser, Fiber Optics, Photonic Devices and Sensors, Thin Film and Nanotechnology, Industrial Photonics Engineering are offered.

The department organizes workshops, training programs, and seminars to update physics teachers about the revised curriculum, instructional strategies, and assessment methods. Encourage teachers to engage in professional development activities, research, and collaboration to enhance their pedagogical skills. Provide support and resources for teachers to integrate technology effectively into their teaching practices.

The assessment methods are innovative, such as project portfolios, oral presentations, demonstrations, and performance-based assessments in addition to traditional written exams. Facilitate collaborations with research institutions, industries, and organizations to provide students with real-world exposure and opportunities for internships or mentor-ship programs.

Let me take the opportunity to thank and wish you all a great success.



(Dr A.A. Yadav) Chairperson

Board of Studies in Physics



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Physics and Electronics

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Rajarshi Shahu Mahavidyalaya Latur (Autonomous)

(Autonomous) **Department of Physics and Electronics** PG Skeleton in Accordance with NEP-2020 Illustrative Credit Distribution Structure for Two Year M.Sc. Degree

Year Level	Sem	Major 24-28 (22-26) 46-56 for tw	per Sem o years	Lab Course	RM	OJT/FP	RP	Cum. Cr	Marks	Degree
		Mandatory	Elective		RMC	NA	NA	20Cr	Theory	
	Ι	Major I 3Cr	MEC I	LC-I 1Cr	4Cr				1Cr=25M	
		Major II 3Cr	3Cr	LC-II 1C <mark>r</mark>					Lab	PC
		Major III 3Cr		LC-III 1 <mark>C</mark> r					Course:	Diploma
				LC-IV 1 <mark>Cr</mark>					1Cr=50M	(After
I	II	Major IV 3Cr	MEC II	LC-V 1 <mark>C</mark> r	NA	OJT-I 4Cr	NA	20Cr		03 Year
6.0		Major V 3Cr	3Cr	LC-VI 1 <mark>C</mark> r		/FPI 4Cr				B.Sc.
		Major VI 3Cr		LC-VII 1 <mark>Cr</mark>					OJT/FP:	Degree)
				LC-VIII 1 <mark>C</mark> r					1Cr=25M	0,
	Total	Total Major Major Major	MEC	MEC LC-8Cr	RMC	OJT/FP	NA	40Cr		
								Demise		
	Exit Option: PG Diploma with 40 Credits After 03 Year B.Sc. Degree									
	111	Major VII 3Cr		LC-IX ICr	NA	NA	RP-I	20Cr		
		Major VIII 3Cr	3Cr	LC-XICr			4Cr	_		DC
		Major IX 3Cr		LC-XI ICr					RPI &	PG
п	IV	Major X 3Cr	MEC IV	LC-XIII 1CI	ΝΔ	NΔ		22Cr	RPII:	Degree (After
65	IV	Major XI 2Cr	3Cr	LC-XIV 1Cr	INA	NA .	6Cr		1Cr=25M	03 Voar
0.5		Major XII 2Cr	501	LC-XV 1Cr			001			US TCar
				LC-XVI 1Cr						Degree)
	Total	Maior 18Cr	MEC	LC-8Cr	NA	NA	RP	42Cr		Degreej
			06Cr	20 001			10 Cr			
Cum. 1	fotal	Major	MEC	LC-16Cr	RMC	OJT/FP	RP	40+42		82
of I & I	I Year	36Cr	12Cr		04Cr	04Cr 🕚	10Cr	=82 Cr		Credits
	T				5					
		Exit Option	: Two Year	s 04 Se <mark>m. PG</mark> E)egre <mark>e</mark> v	vith 82 Cred	its After	03 Year	UG Degree	

Abbreviations:

- 1. MEC : Major Elective Course
- 2. RMC : Research Methodology Course
- 3. OJT : On Job Training (Internship/Apprenticeship)
- 4. FP : Field Project
- 5. RP
- : Research Project
- 6. Cum. Cr : Cumulative Credit



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Rajarshi Shahu Mahavidyalaya Latur (Autonomous)

Shiv Chhatrapati Shikshan Sanstha's

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Department of Physics and Electronics

M.Sc. Physics Skeleton in Accordance with NEP-2020

Illustrative Credit Distribution Structure for Two Years/One Year PG (M.Sc.)

Image: Solution of the store	Year	Sem	Maj 24-28(22-26) n	or er Sem 46-56	Lab Course	RM	OJT/FP	RP	Cum. Cr	Marks	Degree
MandatoryElectiveIMathematical Methods in Physics 3CrElectronic Devices 3Cr Or Electronic Classical Mechanics 3CrLC-I 1Cr LC-II 1Cr LC-II 1Cr 	Lever		for two	vears							
IMathematical Methods in Physics 3CrElectronic Devices 3Cr Or Electronic Classical Mechanics 3CrLC-I 1Cr LC-II 1Cr LC-II 1Cr LC-II 1Cr LC-IV 1CrRMC 4CrNANAZocrTheory: 1Cr=25M Lab Course: 1Cr=50MPG Diplo (After Year I DegreeIIIAtomic and Molecular Spectroscopy 3CrModern Optics 3CrLC-V 1Cr LC-VI 1Cr LC-VI 1CrEled 4CrNANAZocrTheory: 1Cr=25M Lab Course: 1Cr=50MPG Diplo (After Year I DegreeIIIMolecular Spectroscopy 3CrModern Optics 3CrLC-V 1Cr LC-VI 1Cr LC-VI 1Cr LC-VII 1Cr LC-VII 1CrField Project- I Astrophysics 3CrNAZocrOJT/FP: ICr=25M			Mandatory	Elective							
I Generation of the second sec		I	Mathematical Methods in Physics 3Cr	Electronic Devices 3Cr Or Electronic	LC-I 1Cr LC-II 1Cr LC-III 1Cr	RMC	NA	NA	20Cr	Theory: 1Cr=25M Lab	PG Diplom (After 0
IAtomic and MolecularModern OpticsLC-V1 Cr LC-V1 1Crinterpret interpretinterpret interpretinterpret interpretIMolecular Spectroscopy 3CrOr COr LC-VII 1Crinterpret Project- NAinterpret NAinterpret interpretIMatter Physics 3CrAstronomy AstrophysicsNAinterpret interpretoff/FP: interpretIThermodynamiGrinterpret interpretinterpret interpretinterpret interpretIThermodynamiGrinterpret interpretinterpret interpretinterpret interpret			Mechanics 3Cr Quantum Mechanics 3Cr	Communicat ion Systems 3Cr	LC-IV 1Cr	4Cr				Course: 1Cr=50M	Year U(Degree)
cs and Statistical	I 6.0	II	Atomic and Molecular Spectroscopy 3Cr Condensed Matter Physics 3Cr Thermodynami cs and Statistical Masheries 2Cr	Modern Optics 3Cr Or Astronomy and Astrophysics 3Cr	LC-V 1Cr LC-VI 1Cr LC-VII 1Cr LC-VIII 1Cr	NA	Field Project- I 4Cr	NA	20Cr	OJT/FP: 1Cr=25M	
Tota Major 18Cr MEC 06Cr LC-8Cr RMC OJT/FP NA 40Cr		Tota	Major 18Cr	MEC 06Cr	LC-8Cr	RMC	OJT/FP	NA	40Cr		
						04Cr	04Cr				
Exit Option: PG Diploma with 44 Credits After 03 Year UG Degree		r	ł	Exit Option: PG D	iploma with 4	4 Credits	After 03 Y	ear UG Degre	e	[
Electrodynamic Thin film LC-IX 1Cr 20Cr		ш	Electrodynamic	Thin film	LC-IX 1Cr	NT A	N/ A	Decemb	20Cr		DC
Project I Provide International Provide Provid			S allu Plasilla Physics 3Cr	Nanotechnol	LC-X 1Cr	NA	INA	Project I			Pu
Nuclear and Ogy LC-XI 1Cr 4Cr (After			Nuclear and	ogy	LC-XI 1Cr			4Cr			(After 0
Particle Physics 3Cr Or LC-XII ICr Year			Particle Physics	3Cr Or	LC-XII ICr						Year UC
3Cr Experimental Degree			3Cr	Experimental							Degree)
Laser Techniques 3			Laser	Techniques 3							
Technology 3Cr Cr RP1& RP			Technology 3Cr	Cr						RP I & RP	
II Fiber Optics and Photonic LC-XIII 1Cr 22Cr 11. 01 Cr =	II	117	Fiber Optics and	Photonic	LC-XIII 1Cr				22Cr	01 Cr. =	
6.5 IV Its-Applications Devices and LC-XIV 1Cr NA NA Research 25 M	6.5	IV	its-Applications	Devices and	LC-XIV 1Cr	NA	NA	Research		25 M	
Laser system			J LI Laser system	Or	LC-XV 1Cr			6Cr			
and its Energy LC-XVI 1Cr			and its	Energy	LC-XVI 1Cr			UCI .			
applications 3Cr Physics 3Cr			applications 3Cr	Physics 3Cr							
Industrial			Industrial								
Photonic			Photonic								
Engineering 3Cr		m . 1	Engineering 3Cr		10.00			DD 400	40.0		
I Otal Major 18Ur MEC 60r LC-80r NA NA RP 100r 420r Cum Major 260r MEC 120r LC 160r DMC OFF/ED DD 100r 40:42 DD	Cum	Total	Major 18Cr	MEC 6Cr	LC-8Cr		NA OIT /ED	RP 10Cr	42Cr		07
Total of L and the solution of	Total of I &		Major Sour	MEC 12CF	LC-10CI	04Cr	04Cr	KP IUU	=82Cr		Credits
II II. Exit Ontion: Two Years 04 Sem PC Degree with 88 Credits After 03 Year IIC Degree	II Yr.			Fxit Ontion: Ta	vo Vears 04 So	m PC De	oree with S	38 Credits Aft	er 03 Vea	r IIG Degree	

Latur (Autonomous)



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Faculty of Science & Technology

	Programme Outcomes (POs) for M.Sc. Programme
P01	Disciplinary Masters Knowledge: Comprehensive in-depth relevant scientific
	knowledge and its execution in the specific area of study.
PO2	Scientific Outlook: The qualities such as observation, precision, analysis,
	logical thinking, clarity of though <mark>t an</mark> d expression and systematic approach to
	work on research projects and explain scientific phenomena.
P03	Problem Solving Skills: Analy <mark>tical sk</mark> ills to solve problems, evaluate situations
	and act responsibly to communicate, cooperate and lead the team.
P04	Interpersonal Skills and Ethics: Ability to integrate professional ethics and
	scientific knowledge in life, or <mark>ganization, so</mark> ciety and individual to fulfill the
	needs of mankind in both moral and material aspects.
P05	Self-Directed Life-long Learning: Ability to prepare for NET, SET, GATE and
	other national and inte <mark>rnational competitive examin</mark> ations.
	Professional Competence, Ability to apply the Inevaledge independently for
P06	continuous, nersonal, and professional development, and identify business
	continuous personal and professional development and identity business
	opportunities and initiate action to achieve it.
P07	Research and Related Skills: Technical know-how about identification of local
	issues and develop lab to land solutions for the benefit of society at large.





F	Programme Specific Outcomes (PSOs) for M.Sc. Physics
PSO No.	Upon completion of this programme, the students will be able to
PSO1	Academic Competence: Possess in-depth knowledge in Mathematical
	Methods in Physics, Classical Mechanics, Quantum Mechanics, Electronic
	Devices, Condensed Matter P <mark>hys</mark> ics, Atomic and Molecular Spectroscopy,
	Modern Optics, Ther <mark>mody</mark> namics and Statistical Mechanics,
	Electrodynamics and Plasma Physics, Nuclear and Particle Physics, Laser
	Technology, Thin Film and Nanotechnology.
PSO2	Scientific Outlook: Carry out experimental data interpretation and
	laboratory oriented numerical calculations. Work over execution of
	independent project and experiments. Demonstrate various, numerical
	methods mathematical techniques and experimental techniques to
DCOO	broaden independent thinking and scientific temper.
PS03	Personal and Professional Competence: Apply hands-on training of
	soldering to connect electronic components to design circuits for various
	technical report writing presentation and effective communication skills
	Entropropourial Compotence, Develop skills related to Physics for
1304	engineering and industrial application technology development and
	transfer Work in solar energy thin film technology astrophysics radiation
	dosimetry, energy generation and atmospheric science for academic
	research and industrial application.
PSO5	Research Competence: Identify research problem, using in-house
	laborat <mark>ory set up f</mark> or ge <mark>neration and interpretation</mark> of data. Examine the
	research fi <mark>ndings an</mark> d archival knowledge in physics and material sciences.
	Do review of research papers and books. Apply experimental skills for
	applied and interdisciplinary research. Integrate knowledge in Physics,
	Mathematics and Statistics for generating new knowledge

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Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Semester-I

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Department of Physics and Electronics

Course Type: Major-I

Course Title: Mathematical Methods in Physics-I

Course Code: 601PHY1101

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

- LO1. To familiarize students with adequate background, conceptual clarity and knowledge of mathematical principles related to theory of matrices and its applications to understand the concept of Eigen values and Eigen vectors.
- LO2. To equip students with standard matrix operations including addition, subtraction.
- LO3. To make aware students about computation of the inverse of a matrix, if it exists, using different methods.
- LO4. To develop understanding about formation and solution of partial differential equations.
- LO5. Solving the homogeneous and non-homogeneous linear equations of the first order using different methods.
- LO6. To develop understanding of Cauchy's Residues Theorem, Cauchy Principle value, to evaluate Definite real Integrals.
- LO7. To use the tools and methodologies in formation of Fourier Series for different functions.

Course Outcomes:

After completion of th<mark>e course,</mark> students will be able to

- CO1. Develop an understanding of the role of computation as a tool in real-world problem-solving.
- CO2. Know how computation is used to solve the most common mathematical problems frequently arising in engineering, science and technology.
- CO3. Apply their knowledge of numerical techniques in their further study of advanced topics in mathematics as well as science and engineering.
- CO4. Translate a variety of complex mathematical problems in traditional and emerging chemical engineering fields into numerical problems and how to tune numerical algorithms for effective and efficient solution.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Matrix Algebra and Eigen Value Problems	11
	 Matrix Multiplication – Inner Product, Direct Product, Diagonal Matrices, Trace, Matrix Inversion, Example of Gauss- Jordon Inversion, Problems, 	

-		
	3. Eigen Values and Eigenvectors, Properties of Eigen Values and Eigenvectors,	
	4. Caley Hamilton Theorem and Applications, Similar Matrices and Diagonalizable Matrices,	
	5. Eigen Values of Some Special Complex Matrices, Quadratics Forms, and Problems.	
	Unit Outcomes:	
	UO1. Develop an understanding of the role of computation as a tool in real-world problem-solving.	
	UO2. Know how computation is used to solve the most common mathematical problems frequently arising in engineering, science and technology.	
II	Partial Differential Equations	12
	1. Introduction, Formation of Partial Differential Equations, Solutions of A Partial Differential Equation,	
	2. Equations Solvable by Direct Integration, Linear Equations of The First Order,	
	3. Non-Linear Equa <mark>tion</mark> s of <mark>The First Order, Charp</mark> it's Method,	
	4. Homogeneous L <mark>inear</mark> Equations with Constant Coefficients,	
	5. Rules for Finding the Complementary Function, Rules for Finding the Particular Integral,	
	6. Working Procedure to Solve Homogeneous Linear Equations of Any Order, Non-Homogeneous Linear Equations,	
	7. Non-Linear Equations of The Second Order- Monge's Method.	
	Unit Outcomes: UO1. Understand the concept and apply appropriate methods for solving Differential Equations.	
	UO2. Know the methods of finding solutions of differential equations of the first order but not the first degree.	
III	Calculus of Residues	11
	1. Singularities- Poles, Branch Points,	
	2. Calculus of Residues-Residues Theorem,	
	3. Cauchy Principle Value, Evaluation of Definite Integrals,	
	4. A Digression of Jordon's (1838-1922) Lemma, Problems,	
	5. Numerical Problems.	
	Unit Outcomes:	
	UO1. Translate a variety of complex mathematical problems in traditional and emerging chemical engineering fields into numerical	
	problems and how to tune numerical algorithms for effective and	

	efficient solution.				
	UO2. Understand the definitions residue and singularities and poles.				
IV	Fourier Series	11			
	1. Periodic Functions, Fourier Series, Dirichlet's Conditions,				
	2. Advantage of Fourier Series Useful Integrals, Determination of Fourier Series Constants (Euler's Formulae),				
	3. Function Defined on Two or More Sub Spaces, Even Functions,				
	4. Half Range Series Change of Interval, Parseval's Formula Fourier				
	Series in Complex Form,				
	5. Practical Harmonic Analy <mark>sis,</mark>				
	6. Integral Transform,				
	7. Fourier Integral Theorem				
	8. Numerical Problems.				
	Unit Outcomes:				
	UO1. Understand the har <mark>monics analysis</mark> of arbitrary periodic				
	functions.				
	UO2. Demonstrate <mark>Fo</mark> urier <mark>series to study the b</mark> ehavior of periodic				
	functions and thei <mark>r applications.</mark>				

Learning Recourses:

1) Mathematical Methods (Second Edition) S. R. K. Iyengar, R. K. Jain, Narosa, (2006).

2) Mathematical Physics, B.S. Rajput, Pragati Prakashan (2012).

3) Advanced Engineering Mathematics, H K Dass, S Chand (2006).

4) Matrices and tensors in physics, A. W. Joshi, Wiley (1995).

5) Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers (1965).

6) Mathematical Methods for Physicists, (6th Edition), Arfken & Weber, Elsevier Academic Press (2005).

7) Introduction to Mathematical Physics, Charlie Harper, Prentice-Hall of India Pvt. Ltd (2009).

8) Applied Mathematics for Engineers and Physicists (Third Edition), Louis A. Pipes and Lawrence R. Harvill, Courier Corporation (2014).

Latur (Autonomous)



Department of Physics and Electronics

Course Type: Major-II

Course Title: Classical Mechanics -II

Course Code: 601PHY1102

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To acquire basic knowledge required to solve advanced problems involving the dynamic motion of classical mechanical systems using Newton's laws of motion.

LO2. To develop an understanding of Lagrangian and Hamiltonian formulation,

LO3. To represent the equations of motion for complicated mechanical systems using the Lagrangian and Hamiltonian formulations,

LO4. To use the law of conservation of energy and linear and angular momentum to solve dynamic problems.

Course Outcomes:

After completion of the co<mark>urse, students will be able to</mark>

CO1. Define basic mechanical concepts related to discrete and continuous mechanical Systems,

CO2. Describe the vibrations of discrete and continuous mechanical systems, motion of a mechanical system using Lagrangian-Hamilton formalism,

A de

CO3. Demonstrate a basic knowledge of Calculus of Variations,

CO4. Illustrate the Canonical transformations,

CO5. Solve complex problem in special theory of relativity,

Unit No.	Title of Unit & Contents	Hrs.
Ι	Central Force Problem	12
	1. In <mark>troduction, Two Body Problem, The Equation of Motion a</mark> nd	
	First Integral,	
	2. Equation of Orbit, Kepler's Laws, Kepler's Problem,	
	3. General Analysis of Orbits, Stability of Orbits, Artificial	
	Satellites,	
	4. Rutherford Scattering: Differential Scattering Cross-Section,	
	Rutherford Formulae for Scattering,	
	5) Numerical Problems.	

	Unit Outcomes:	
	UO1. To understand the concept of reduced mass.	
	UO2. Know how the planets are revolving around the sun and	
	their orbits.	
II	Variational Principle and Hamiltonian Formulation	11
	1. Hamilton's Principle, Hamiltonian, Generalized Momentum,	
	2. Constant of Motion, Hamilton's Canonical Equations of Motion,	
	3. Deduction of Canonical Equ <mark>atio</mark> ns from Variational Principle,	
	4. Applications of Hamilton' <mark>s Equ</mark> ations of Motion,	
	5. Principle of Least Action <mark>, Proof</mark> of Principle of Least Action,	
	Unit Outcomes:	
	UO1. Understand the conc <mark>ept and ap</mark> ply appropriate methods for solving mechanical problems.	
	UO2. Able to find Lagran <mark>gian and Hamilto</mark> nian of different pendulums.	
III	Canonical Transformations and Hamilton-Jacobi Theory	11
	1. Introduction, Generating Functions,	
	2. Illustrations of Canonical Transformations, Condition for Transformation to be Canonical, Examples,	
	3. Poisson's Brackets, Poisson's Theorem, Properties of Poisson's Brackets,	
	4. Hamilton's Canonical Equations in Terms of Poisson's	
	Brackets,	
	5. Hamilto <mark>n-Jacobi E</mark> quatio <mark>n, Problems.</mark>	
	Unit Outcomes:	
	UO1. Learn how to construct the Poisson Bracket and their	
	applications.	
	UO2. Understand the definitions and term related to the	
IV	Canonical Transformation.	11
1 V	1 Introduction	11
	2 Small Oscillations: Potential Energy and Equilibrium: Stable	
	and Unstable Equilibriums,	
	3. Small Oscillations in A System with One Degree of Freedom.	
	4. Normal Coordinates; Normal Modes and Normal Frequencies	
	of Vibration,	
	5 Special Theory of Polativity: Lorentz Transformations and Its	

6. Mass Energy Relation, Lagrangian Formulation of Relativistic Mechanics Integral Transform,

7. Particle Accelerating Under Constant Force,

8. Hamiltonian Formulation of Relativistic Mechanics, Particle in an EM Field.

Unit Outcomes:

UO1. Understand the Mass Energy relation and its physical significance.

UO2. Understand the concept like time dilation, length contraction and unstable equilibrium.

Learning Recourses: -

1) Classical Mechanics: Gupta, Kumar, Sharma, Pragati Prakashan (2010)

2) Classical Mechanics (3rd Ed.), Herbert Goldstein, C. P. Poole, J. L. Safko, Addison Wesley (2001).

3) Classical Mechanics, J. C. Upadhyaya, Himalaya Publishing House, (2019)

4) N.C. Rana and P.S. Joag, Classical Mechanics, Tata McGraw-Hill (1991)

5) Classical Mechanics, P.V. Panat, Narosa Publishing Home, New Delhi. (2012)

6) Classical Mechanics: A Textbook, Suresh Chandra, Alpha Science International Ltd. Oxford, U.K





Department of Physics and Electronics

Course Type: Major-III

Course Title: Quantum Mechanics -III

Course Code: 601PHY1103

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To equip students with the fundamentals of and latest trends in Quantum Mechanics

required for CSIR-NET/SLET Examinations,

LO2. To develop the understanding about the concepts and principles of quantum Mechanics,

LO3. The Schrödinger equation, the wave function and its physical interpretation, and expectation values,

LO4. Solving simple potential problems using Schrödinger equation exactly,

Course Outcomes:

After completion of the course, students will be able to

CO1. Understand the basic principles of quantum mechanics,

CO2. Solve the Schrodinger equation to obtain wave functions for some basic, physically important potential, and estimate the shape of the wave function based on the shape of the potential,

CO3. Understand the role of uncertainty in quantum physics, and use the commutation relations of operators to determine whether or not two physical properties can be simultaneously measured,

CO4. Develop a knowledge and understanding of perturbation theory and level splitting,

Unit No.	Title of Unit & Contents	Hrs.
Ι	Introduction to Quantum Theory	11
	1. Introduction, Wave-Particle Duality, Matter Waves,	
	2. Group Velocity, Phase Velocity, Relation Between Group Velocity and Phase Velocity,	
	3. Heisenberg's Uncertainty Principle, Illustrations of Heisenberg's Uncertainty Principle,	

	4. Wave Function and Wave Packets,	
	5. Schrodinger Wave Equation in Time Dependent and Independent Form,	
	6. Concept of Probability and Probability Current Density,	
	7. Operators, Eigenvalues and Eigen Functions,	
	8. Basic Postulates of Quantum Mechanics,	
	Unit Outcomes:	
	UO1. Understand the basic principles of quantum mechanics.	
	UO2. Understand the role of uncertainty in quantum mechanics and	
	use the commutations rela <mark>tion o</mark> f operators to determine whether	
	or not two physical proper <mark>ties can</mark> be simultaneously measured.	
II	Simple potential problems	12
	1. Particle in a One-Dimensional Box: Energy Quantization, Wave Function, Momentum, Quantization; 2. Particle in Three-Dimensional Box: Energy Quantization.	
	3 Infinite Square Well Potential:	
	4 Potential Step:	
	5 Rectangular Potential Barrier	
	6 Bound States: Delta Function Potential	
	7 Parity Operation	
	8. Matrix Formulation of Quantum Mechanics: Dirac's Bra and Ket	
	Notation,	
	9. Properties of Dirac's Bra and Ket, Linear Operators.	
	Unit Outcomes:	
	1001. Solve the Schrödinger equation to obtain the wave function	
	102 Estimate the share of the wave function based on the share of	
	potential.	
III	Theory of Angular Momentum	11
	1. In <mark>troduction, Orbital Angular Momentum;</mark>	
	2. C <mark>ommutation Relations</mark> for Orbital Angular Momentum (Lx, Ly,	
	Lz),	
	3.Commutation Relations for Ladder Operators (L+, L-), Orbital	
	Angular Momentum (Lx, Ly, Lz),	
	4. Total Angular Momentum (L ²), Spin Angular Momentum (S ² And	
	Sz),	
	5. Eigenvalues of L ² , Lz, J ² , Jz;	
	6. Angular Momentum and Rotations,	

	7. Rotational Symmetry and Conservation of Angular Momentum,	
	8. Rotational Invariance of Lz, Problems.	1
	Unit Outcomes:	l
	UO1. Analyze angular momentum states quantum mechanically,	l
	defined angular momentum.	1
	UO2. Solve angular momentum eigenvalue equations.	l
IV	Approximation Methods	11
	1. Introduction,	l
	2. Time Independent Perturbation Theory: Introduction, Non-	l
	Degenerate Case:	l
	3. First Order Perturbation	l
	4. Second Order Perturbati <mark>on, and an </mark>	l
	5. Perturbation to The Line <mark>ar Harmonic</mark> Oscillator Problem,	l
	6. Linear Harmonic Oscillat <mark>or of Charge Q</mark> Perturbed by An Electric	l
	Field,	l
	Unit Outcomes:	l
	UO1. Apply the t <mark>ech</mark> nique of separation of variables to solve	1
	problems in more <mark>than</mark> one dimension and the role of degeneracy	1
	in the occurrence of electron shell structure in atoms.	1
	UO2. Develop a knowledge and understanding of perturbation	l
	theory.	l

Learning Recourses: -

1) Quantum mechanics - Ghatak and Loknathan

2) Quantum mechanic<mark>s - L. I. Sc</mark>hiff (McGraw Hill)

3) Modern quantum mechanics - J. J. Sakurai (Addison Wesely)

4) A Text book of Quantum Mechanics- P.M. Mathews and Venkaresan K. (McGraw Hill, 2007)

5) Quantum Mechanics-B.K. Agrwal and Hari Prakash (Prentice-Hall of India, New Delhi, 2004)

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: MEC-I Course Title: Electronic Devices IV (Elective) Course Code: 601PHY1201A Credits: 03 Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To enhance comprehension capabilities of students through understanding of electronic devices,

LO2. To explain how transistor can be used to amplify a signal,

LO3. To illustrate the concept about the basic characteristics, construction, open loop and close loop operations of Operational-Amplifiers,

LO4. To enable students to analyze and design linear and non-linear circuits using Opamp,

LO5. To familiarize students about the conversion of data from Analog to Digital and Digital to Analog.

Course Outcomes:

After completion of the course, students will be able to-

CO1. Appreciate the role of semiconductor devices in various applications,

CO2. Analyze parameters of Op-amp and its applications,

CO3. Design and explain analog to digital conversion operations and vice versa.

CO4. Use Op-amp as analog to digital and digital to analog converter.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Transistors and Microwave Devices	11
	1. Bipolar Junction Transistor (BJT),	
	2. Frequency Response and Switching Of BJT,	
	3. Field Effect Transistor (JFET), ONOMOUS	
	4. MOSFET And Related Devices,	
	5. MESFET Device Structure and Its Operation,	
	6. Tunnel Diode,	
	7. Transferred Electron Devices and Gunn Diode,	

	2. Signals and Timing Diagram of 8085,	
IV	1 Architecture of 8085.	11
IV/	Microprocessors	11
	UUZ BE able to use Up-Amp as analog to digital and digital to	
	and vice versa.	
	UO1. Design and explain analog to digital conversion operations	
	Unit Outcomes:	
	10. Numerical Problems.	
	9. Flash-A/D Converter,	
	8. Successive- Approxim <mark>ation</mark> A/D Converter,	
	7. Counter Controlled A/D Converter, 278707 222	
	6. Analog-to <mark>-Digital</mark> (A/D) Converter,	
	5. R-2R Ladder D/A Converter,	
	4. Weighted-Resistor D/A Converter (Current Output),	
	3. Weighted-Resistor D/A Converter (Voltage Output),	
	2. Characteristic Specification of D/A Converter	
	1. Introduction Digital-to-Analog(D/A) Converter,	
III	D/A and A/D Converters	11
	UO2. To understand the basic concepts of operational amplifier.	
	UO1. Analyze parameters of Op-Amp and its applications.	
	Unit Outcomes:	
	7. Numerical Problems.	
	and Differentiator.	
	6 Applications of On-Amp Such as Addor Subtractor Integrator	
	5. Up-Amp Parameters, Gain Expression of Inverting and Non-	
	4. Types of Up-Amp (Inverting and Non-Inverting),	
	3. Characteristics of An Ideal Op-Amp,	
	2. Schematic Symbol,	
	1. Introduction to Op-Amp,	
II	Operational Amplifiers	12
	UO2. An ability to perform microwave measurements.	
	junctions.	
	UO1. Be able to analyze characteristics of semiconductor	
	Unit Outcomes:	

3. Demultiplexing Address and Data Bus,

4. Instruction Set, Addressing Modes,

5. Assembly Language Programming of 8085 (Sum of An Array)

6. Minimum and Maximum of an Array,

7. Multiplication and Division of four- and Eight-Bit Numbers.

Unit Outcomes:

UO1. Describe the Architecture and organization of 8085 Microprocessor

UO2. Understand and classify the instruction set of 8085 Microprocessor

Learning Resources: -

1. Semiconductor devices: Physics and Technology 2nd Edition, S. M. Sze

2. Op-Amps and Linear Integrated Circuits, Ramakant A. Gayakwad

3. Modern Digital Electronics by R.P. Jain Fourth Edition, (2010) Tata McGraw Hill Education Pvt. Ltd.

4. Semiconductor Optoelectronic devices-Pallab Bhattacharya, PHI, (1995)

5. Digital Principles and Circuits- Dr. C. B. Agarwal, Himalaya Publishing House.

6. Microprocessor Architecture, Programming, and Applications with the 8085 by Ramesh S. Gaonkar (2002)

7. A Textbook of App<mark>lied Electronics – R. S. Sedha</mark>

शिक्षण संस्था लातूर **II आरोह तमसो ज्योतिः II** Rajarshi Shahu Mahavidyalaya

Latur (Autonomous)



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: MEC-I

Course Title: Electronics Communication Systems IV

Course Code: 601PHY1201B

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To introduce students to electronic communications, Basic electronic system, types of communication system, modulation and demodulation and its need,

LO2. To develop the understanding among students about modulation, AM, FM and PM, LO3. To acquaint students about generation and detection of AM and FM, Power relations for AM and FM,

LO4. To equip students with latest developments in AM radio receivers, TRF and super heterodyne receiver, characteristics of AM receiver (selectivity, sensitivity and fidelity), Modern communication techniques such as satellite, cellular and FAX communication, Modem, FSK modem,

LO5. To develop problem solving skills among the students.

Course Outcomes:

After completion of the course, students will be able to-

CO1. Electronic communication system, need of modulation. Various types of modulation (AM, FM and PM) and demodulation,

CO2. How radio signal which contains information is received with the help of radio receivers,

CO3. Generation (transmission and receptions) of AM and FM information signal, such as class C, Varactor diode, TRF, Superhet, balanced slope, detection for FM, etc.

CO4. How the electronic communication is done (achieved) with satellite, cellular radio, networking, FSK, FAX, machine, function of transceiver (transponder).

Unit No.	Title of Unit & Contents	Hrs.
Ι	Introduction to Communication Systems and Amplitude Modulation	11
	1. Introduction,	
	2. Basic Communication System, Classification of Electronic	
	Communication Systems, Common S	
	3. Modulation and Need for Modulation,	
	4. Types of Modulation,	
	5. Demodulation or Detection, Concept of Bandwidth	
	6. Amplitude Modulation: Mathematical Representation of AM Wave,	

	1	
	Modulation Index, Frequency Spectrum of the AM Wave, Representation of AM Wave,	
	7. Concept of Over Modulation, Modulation Index Calculation Using AM Wave,	
	8. Power Relations in AM Wave, Generation of AM: High Level Collector Modulator Circuit (Class C),	
	9. AM Demodulation: Simple Diode Detector for AM, Problems.	
	Unit Outcomes:	
	UO1. Be able to analyze characteristics Basic Communication System	
	and its classification.	
	UO2. Able to perform Dem <mark>odulat</mark> ion or Detection of any modulation.	
II	AM Radio Receivers	12
	1. Introduction to Function <mark>s of Receive</mark> r,	
	2. Receiver Types,	
	3. Tuned Radio Frequency (TRF) Receiver,	
	4. Super Heterodyne Receivers,	
	5. Characteristics of The Receivers, Sensitivity, Selectivity, Fidelity,	
	6. Image Frequency and its Rejection,	
	7. Double Spotting, Problems,	
	Unit Outcomes:	
	UO1. Analyze parameters of different types of AM radio receiver and its applications.	
	UO2. To understand the basic concepts of an Image Frequency.	
	form manuf	
III	Frequency Modulation	11
	1. Introduction to Theory of FM and PM,	
	2. Frequency Modulation,	
	3. Phase Modulation.	
	4. Mathematical Representation of FM. Frequency Spectrum of FM	
	Wave,	
	5. Practical Bandwidth,	
	6. Phase Modulation: Generation of FM, Transistor Reactance	
	Modulator and Varactor Diode Modulators, OUS	
	7. FM Receivers, Block Diagram of FM Receiver,	
	8. FM Detectors: Balanced Slope Detector For FM,	
	9. Numerical Problems.	
	Unit Outcomes:	

	UO1. Design and explain frequency and phase modulation.	
	UO2 Be able to understand working principle of FM Receivers.	
IV	Modern Communication Applications	11
	1 Satellite Communications Systems,	
	2. Modems: FSK Modem, Block Diagram of FSK Modem,	
	3. Introduction to Networks,	
	4. Facsimile Machine, Scanning Mechanism in FAX Machine,	
	5. Block Diagram of FAX Transceiver,	
	6. Cellular Radio System,	
	7. Multiplication & Division of 4- <mark>&</mark> 8-bit numbers,	
	8. Basic Concepts of Cellula <mark>r Radio</mark> System and General Block Diagram	
	of Cellular System.	
	Unit Outcomes:	
	UO1. Describe the Arc <mark>hitecture and</mark> organization Satellite	
	Communications Systems.	
	UO2. Understand and classif <mark>y the FSK Modem.</mark>	

Learning Resources:

1. Communication Engineering- J. S. Katre Tech. Max. Publications, Pune 2nd Revised Edition (Unit I, II, III)

2. Electronic Communication Systems 4th Edition, George Kennedy, Bernard Davis, Tata McGraw Publishing Company Ltd New Delhi (Unit I To IV)

3. Communication Electronics- 2nd Edition Louis E. Frenzel, McGraw Hill International Editions.

4. Electronic Communications 4th Edition- Dennis Roddy, John Coolen, Printice-Hall Of

India Pvt. Ltd New Delhi.

।। आरोह तमसो ज्योतिः।।

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: RMC Course Title: Research Methodology-V Course Code: 601PHY1301 Credits: 04 Max. Mar

Max. Marks: 100

Lectures: 60 Hrs.

Learning Objectives:

LO1. To enable to student to understand and work methods and concepts related Research.

LO2. To enable the student to develop research proposal and to work with research problem.

LO3. To develop broad comprehension of research area.

Course Outcomes:

After completion of the cours<mark>e, s</mark>tudents will be able to-

CO1. Examine the basic aspects of Research methods

CO2. Apply and integrate the basic concepts Collection and analysis of data.

CO3. Know the of report writing and evaluation methods.

CO4. Examine the plagiarism by using various apps.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Introduction and Methods of Research	15
	1. Meaning o <mark>f Rese</mark> arch, O <mark>bjectiv</mark> es of Research, Types of Research,	
	2. Research Approaches, Significance of Research, Research Methods Versus Method <mark>olog</mark> y, Research and Scientific Methods,	
	3. Research Processes, Criteria for Good Research	
	4. R <mark>esearch Problem, Selecting the Problem, Necessity of De</mark> fining the <mark>Problem, Techniques Involved in Defining a Problem</mark>	
	Unit Outcome: UO1. Examine the basic aspects of Research methods	
II	Research Design and Sampling	15
	1. Meaning and Need for Research Design, Features of A Good Design.	
	2. Important Concepts Relating to Research Design: Dependent and Independent Variables, Extraneous Variables, Control, Research	

	 Hypothesis, Experimental and Non-Experimental Hypothesis – Testing Research, Experimental and Control Group 3. Different Research Designs: Research Design in Case of Exploratory Research Studies, Research Design in Case of Hypothesis- Testing Research Studies, Basic Principles of Experimental Designs, Important Experimental Designs 	
	4. Sampling Design, Steps in Sample Design, Criteria of Selecting a Sampling Procedure, Characteristics of A Good Sample Design, Different Types of Sample Design	
	Unit Outcome: UO1. Apply and integrate the basic concepts Collection and analysis of data.	
III	Data Collection and Data Processing	15
	 Measurements in Research, Measurement Scales, Sources of Errors in Measurement. Collection of Primary Data: Observation Method, Interview Method, Through Questionnaires, Through Schedules, Difference Between Questionnaire and Schedule Collection of Secondary Data, Selection of Appropriate Methods for Data Collection, Case Study Method Data Processing, Processing Operations: Editing, Coding, Classification, Tabulation, Graphical Representation, Types of Analysis, Statistical Tools and Techniques Of Data Analysis- Measures Of Central Tendency, Dispersion. Unit Outcome: U01. Know the of report writing and evaluation methods 	
IV	Report Writing and Evaluations	15
	 Principles of Report Writing and Guide Lines According to Style Manuals. Writing and Presentation of Preliminary, Main Body and Reference Section of Report. Evaluation of Research Report. Methods to Search Required Information Effectively, Reference Management Software Like Zotero/ Mendeley, Software for Paper Formatting Like Latex/ MS Office. Software for Detection of Plagiarism. Unit Outcome: 	
	UO1. Examine the plagiarism by using various apps.	

Learning Recourses: -

- 1. Bajpai S. R. (1975) Methods of Social Survey and Research, Kitabghar, Kanpur.
- 2. Hans Raj (1988) Theory and Practice in Social Research, Surjeet Publication, Kolhapur.
- 3. Krishnaswami O. R. (1988) Methodology of Research in Social Science, Himalaya Pub. House.
- 4. Sadhu, Singh, Research Methodology in Social Science Bhandarkar, Research Methodology
- 5. Kothari, C. R. (2005) Quantitative Technique, New Delhi, Vikas Publication House.
- 6. Gautam, N. C. (2004) Development of Research tools, New Delhi, Shree Publishers.
- 7. Gupta, Santosh (2005) Research Methodology and Statistical Techniques, Deep and Deep Publications.
- 8. Chandera A. and Sexena T. P. (2000) Style Manual, New Delhi, Metropolitan Book Comp. Ltd.
- 9. Shukla, J. J. (1999) Theories of Knowledge, Ahmadabad, Karnavati Publication.
- 10. Bhattacharya, D. K. (2004) Research Methodology, New Delhi, Excel Books.
- 11. Brymann, Alan and Carmer, D. (1995) Qualitative data analysis for social scientist, New York, Routledge Publication.
- 12. Best J. W. and Khan J. V. (2005) Research in Education New Delhi, Prentice Hall India.





Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-I (MatLab Laboratory)

Course Code: 601PHY1104

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

Credit: 01

- LO1. To make students familiar with the programming in MATLAB
- LO2. To understand the fundamentals of the MATLAB program,

Course Outcomes:

After completion of the course, students will be able to-

CO1. Collect, analyze, and explain data from physics experiments,

CO2. Solve the matrix problem by using (MATLAB),

CO3. Solve complex number problems using MATLAB

CO4. Analyse Fourier Series using MATLAB

Practical No.	Unit
1	Addition, subtraction and multiplication of Matrices using Matlab.
2	Transpose, Inverse and eigenvalues of Matrices using Matlab.
3	Program for solution of quadratic equation in Matlab.
4	Program for complex numbers in Matlab.
5	Program for computation of forward-Euler approximation to the solution of the ODE from x = 0 to x = 10.
6	Program for computation of solution of differential equations using 4th order Runge-Kutta method.
7	Fourier series using Matlab UCONOMOUS)
8	Study of Computer – Applications of MS office (MS Word and MS Excel).

Learning Resources: -

- 1. MATLAB: Easy Way of Learning, by S. Swapna Kumar, S. V. B. Lenina (2016)
- 2. Numerical Computing with MATLAB, by Cleve B. Moler (2010)
- 3. MATLAB Primer, by Timothy A. Davis (2010)
- 4. MATLAB PROGRAMMING, By Y. KIRANI SINGH, B. B. CHAUDHURI (2007)
- 5. Matlab: An Introduction with Applications, By Amos Gilat (2004)





Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-II (Python Laboratory)

Course Code: 601PHY1105

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

Credit: 01

- LO1. To make students familiar with the programming in PYTHON
- LO2. To understand the fundamentals of the PYTHON program,

Course Outcomes:

After completion of the course, students will be able to-

- CO1. Collect, analyze, and explain data from physics experiments,
- CO2. Solve the quantum mechanical problems by using PYTHON,
- CO3. Solve complex number problems using PYTHON

Practical No.	Unit
1	Basic programming in Python
2	Write and execute a program in Python to plot Sine Wave
3	Using python generate two sine waves with time between 0 and 1 seconds. Both waves have frequency 5 Hz and sampled at 100 Hz, but the phase at 0 and 10, respectively. Also, the amplitudes of the two waves are 5 and 10. Plot the two waves and see the difference.
4	Using python approximate the solution to this initial value problem between 0 and 1 in increments of 0.1 using the Explicity Euler Formula. Plot the difference between the approximated solution and the exact solution.
5	With python use the Euler Explicit, Euler Implicit, and Trapezoidal Formulas to solve the pendulum equation over the time interval [0,5] in increments of 0.1 and for an initial solution of $S_0 = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ For the model parameters using $\sqrt{(g/l)} = 4$. Plot the approximate solution on a single graph Programme

Using python Consider the ODE 6 $\frac{dS(t)}{dt} = \cos\left(t\right)$ for an initial value $S_0=0$. The exact solution to this problem is S(t)=sin(t). Use **solve_ivp** to approximate the solution to this initial value problem over the interval $[0,\pi]$. Plot the approximate solution versus the exact solution and the relative error over time. 7 Using python Consider the ODE $\frac{dS(t)}{dt} = -S(t)$ for an initial value $S_0=1$. The exact solution to this problem is $S(t)=e^{-t}$. Use **solve_ivp** to approximate the solution to this initial value problem over the interval [0,1] . Plot the approximate solution versus the exact solution and the relative error over time.

Learning Resources: -

1. A Guide to MATLAB: For Beginners and Experienced Users, By Brian R. Hunt, Ronald L. Lipsman, Jonathan M. Rosenberg, Kevin R. Coombes, John E. Osborn, Garrett J. Stuck (2006).

2. Programming in Python 3: A Complete Introduction to the Python Language, By Mark Summerfield (2010).

3. The Power of Python, By Rachel Keranen (2017)

4. The Python Book, By Rob Mastrodomenico (2022)

5. Learn Python With 200 Programs Practical Guide for CBSE XI, XII & Begineers by Vaishali B Bhagat (2020)

6. A Python Book: Beginning Python, Advanced Python, and Python Exercises, by Dave Kuhlman (2011)



Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-III (General Electronics Laboratory)

Course Code: 601PHY1106

Credit: 01

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

LO1. The main objective of practical course is to engage the student in the subject and help them get a better understudying of the topic studies in Physics lesson.

LO2. To allow hand on experiments to learn and understand fundamental principle of operation.

LO3. To develop the scientific attitude amongst student.

Course Outcomes:

After completion of the course, students will be able to-

CO1. Understand different concepts and principles of Physical instrumentations.

CO2. Learn about validity of concepts by doing the experiment.

Practical No.	Unit
1	Transistor characteristics, biasing and its application as amplifier.
2	FET characteristics, biasing and its application as amplifier.
3	MOSFET characteristics, biasing and its application as amplifier.
4	Uni-junction transistor (UJT): study of the characteristics of Unijunction transistor (UJT) and calculation of the Intrinsic Stand- off Ratio (η).
5	Silicon Controlled Rectifier (SCR): Study of the voltage-current characteristics.
6	Astable Multivibrator to determine the pulse width, space width and frequency with the help of CRO.
7	OP-AMP as inverting and non-inverting amplifiers.
8	OP-AMP as adder, differentiator and integrator.
9	Active filters (Low Pass, High Pass and Band Pass).
10	Design of a Regulated Power Supply.

Learning Resources: -

1. Semiconductor devices: Physics and Technology 2^{nd} Edition, S. M. Sze

2. Op-Amps and Linear Integrated Circuits, Ramakant A. Gayakwad

3. Modern Digital Electronics by R.P. Jain Fourth Edition, (2010) Tata McGraw Hill Education Pvt. Ltd.

4. Semiconductor Optoelectronic devices-Pallab Bhattacharya, PHI, (1995)

5. Digital Principles and Circuits- Dr. C. B. Agarwal, Himalaya Publishing House.

6. Microprocessor Architecture, Programming, and Applications with the 8085 by Ramesh S. Gaonkar (2002)

7. A Textbook of Applied Electronics – R. S. Sedha





Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-IV (Digital Electronics Laboratory)

Course Code: 601PHY1203

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

Credit: 01

LO1. The main objective of practical course is to engage the student in the subject and

help them get a better understudying <mark>of the to</mark>pic studies in Physics lesson.

LO2. To allow hand on experiments to learn and understand fundamental principle of operation.

LO3. To develop the scientific attitude amongst student.

Course Outcomes:

After completion of the cours<mark>e, stu</mark>dents will be able to-

CO1. Understand different concepts and principles of Physical instrumentations.

CO2. Learn about validity of concepts by doing the experiment.

Practical	Unit
No.	
1	Verification and interpretation of truth tables for AND, OR, NOT and NAND gates
2	Realization of logic functions with the help of universal gates-NAND Gate.
3	Realization of logic functions with the help of universal gates-NOR Gate.
4	Construction of a NOR gate latch and verification of its operation.
5	Implementation and verification of truth table for J-K flip-flop, D flip-flop and T flipflop using logic gates.
6	Design and implementation of shift register to function as i) SISO, ii) SIPO, iii) PISO, iv) PIPO, v) shift left and vi) shift right operation.
7	Parallel adder / subtractor using IC 7483.
8	Design and set up a 4:1 Multiplexer and 1:4 demultiplexer.
9	Program for two-digit decimal counters by using 8085 microprocessors.

10 Program for flashing display by using 8085 microprocessor.

Learning Resources: -

1. Semiconductor devices: Physics and Technology 2nd Edition, S. M. Sze

2. Op-Amps and Linear Integrated Circuits, Ramakant A. Gayakwad

3. Modern Digital Electronics by R.P. Jain Fourth Edition, (2010) Tata McGraw Hill Education Pvt. Ltd.

4. Semiconductor Optoelectronic devices-Pallab Bhattacharya, PHI, (1995)

5. Digital Principles and Circuits- Dr. C. B. Agarwal, Himalaya Publishing House.

6. Microprocessor Architecture, Programming, and Applications with the 8085 by Ramesh S. Gaonkar (2002)

7. A Textbook of Applied Electronics – R. S. Sedha



Semester-II

शिक्षण संस्था लातूर

शिव छत्रपती

।। आरोह तमसो ज्योतिः।।

Rajarshi Shahu Mahavidyalaya Latur (Autonomous)



Department of Physics and Electronics

Course Type: Major - IV

Course Title: Atomic and Molecular Spectroscopy

Course Code: 601PHY2101

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To explain the vector atom mode<mark>l for tw</mark>o valence electrons,

LO2. To study the Zeeman Effect, Paschen-Back effect, and Stark effect

LO3. To study the types of molecules and spectra of polyatomic molecules,

LO4. To study the energy levels and spectrum.

Course Outcomes:

Upon successful completion o<mark>f th</mark>is course, students will be able to:

CO1. Discuss the energy levels of the hydrogen atom and their effect on optical spectra,

CO2. State and explain the properties of two valence electron atoms and importance of the Pauli Exclusion Principle,

CO3. Explain the observed dependence of atomic spectral lines on externally applied electric and magnetic fields,

CO4. Discuss the importance of molecular physics,

CO5. Describe the difference between a singlet and triplet state,

CO6. State and justify the selection rules for various spectroscopic terms.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Atomic Spectroscopy	12
	1. Investigation of Spectra,	
	2. T <mark>heoretical Principles-Quantum States of An Electron in An</mark> Atom,	
	3. H <mark>ydrogen Atom Spectrum,</mark>	
	4. El <mark>ectron Spin and Stern-Gerlach Experiment,</mark>	
	5. Spin–Orbit Coupling,	
	6. Fine Structure, Spectroscopic Terms and Selection Rules, Hyperfine	
	Structure,	
	7. Pauli Exclusion Principle- Alkali Type Spectra- LS & JJ Coupling-	
	Zeeman Effect,	
	8. Paschen-Back Effect, Stark Effect	

	Unit Outcomos:	
	UO1. Apply their knowledge of atomic spectroscopy to practical	
	situations, such as material analysis.	
	UO2. Develop critical thinking skills to analyze complex atomic spectra and solve spectroscopy related problems.	
	UO3. If applicable, perform experiments related to atomic spectroscopy, interpret experimental results and use spectroscopic equipment.	
II	Rotational and Vibrational Spectroscopy	11
	1. The Rotation of The Mole <mark>cule,</mark>	
	2. Rotational Spectra-Rigid <mark>Diatom</mark> ic Molecule,	
	3. The Intensities of Spectr <mark>al Lines-</mark> Effect of Isotopic Substitution,	
	4. The Non-Rigid Rotator Techniques and Instrumentation – Applications,	
	5. The Vibrating Diatomic M <mark>olecule,</mark>	
	6. The Simple Harmonic Osci <mark>llator,</mark>	
	7. The Anharmonic <mark>Os</mark> cillato <mark>r, Diatomic Vibrating</mark> Rotator	
	Unit Outcome:	
	UO1. Explain the fundamental principles and concepts behind rotational and vibrational spectroscopy, including the interaction of molecules with electromagnetic radiation.	
	UO2. Apply rotational and vibrational spectroscopy techniques to identify and quantify chemical compounds in real-world scenarios. UO3. Understand and apply the rigid rotor and harmonic oscillator models to describe the rotational and vibrational spectra of molecules, respectively.	
III	Raman and Electronic Spectroscopy	11
	1. Introduction- Classical and Quantum Theory of Raman Effect,	
	2. Spectra- Pure Rotational Raman Spectra,	
	3. Vibrational Raman Spectra - Techniques and Instrumentation	
	4. Electronic Spectra of Diatomic Molecules,	
	5. Vibrational Coarse Structure, Franck-Condon Principle,	
	6. Dissociation Energy,	
	7. Rotational Fine Structure of Electronic Vibration, Fortrat Diagram	
	Unit Outcomes:	
	Unit Outcomes : UO1. Explain the Raman effect and how it differs from other spectroscopic techniques such as infrared spectroscopy	

	its use in material characterization.	
	UO3. Explain the principles of electronic transitions in molecules,	
	including the relationship between electronic energy levels and	
	absorption/emission of photons.	
IV	Resonance Spectroscopy	11
	1 Introduction, Nature of Spinning Particle,	
	2. Interaction Between Spin and a Magnetic Field, Larmor Precession	
	3. Theory of NMR-Chemical Shift, Relaxation Mechanism Experimental Study of NMR	
	4. Theory and Experimenta <mark>l Stud</mark> y of NQR,	
	5 Theory of ESR, Hyperf <mark>ine St</mark> ructure and Fine Structure of ESR- Experimental Studies and Applications,	
	6. Mossbauer Spectroscopy - Principle-Isomer Shift-Quadrupole Effect - Effect of Magnetic Field,	
	Unit Outcomes:	
	UO1. Explain the fundamental principles and concepts of resonance	
	spectroscopy, inclu <mark>din</mark> g the <mark>concept of resonance</mark> and its significance in	
	spectroscopic tech <mark>niqu</mark> es	
	UO2. Discuss how resonance spectroscopy provides chemical and	
	structural information about molecules and materials.	
	UO3. Develop the ability to quantitatively analyse resonance spectra.	

Learning Resources: -

1. Elements of Spectroscopy- S.L. Gupta, V. Kumar and R.C. Sharma, Pragati Prakashan Publications, 9th Edition, 2006.

2. Fundamental of Molecular Spectroscopy-Colin N. Banwell, and Elanie Tata McGraw Hill, New Delhi, 1994.

3. Straughan B.P and Walker. S., Spectroscopy – Vol.1,2,3, Chapman and Hall London, 1965.

4. Molecular Spectroscopy – G. Aruldhas.

5. Introduction to Atomic Spectra – H.E. White, Mac-Graw Hill (1934).

6. Spectroscopy Vol,II and III BP Stranghen and S Walkar

7. Introduction to Molecular spectroscopy, C.M. Barrow

8. Spectra of diatomic molecules, G. Herzberg



Department of Physics and Electronics

Course Type: Major - V

Course Title: Condensed Matter Physics

Course Code: 601PHY2102

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To equip students with the fundamentals of latest trends in condensed matter physics required for NET/SLET/GATE Examinations.,

LO2. To develop the understanding of the basic concepts of Crystal Physics, Semiconductors, Magnetism and Superconductors

LO3. To train students in analytical and numerical problem-solving skills in solid state physics and magnetism.

Course Outcomes:

After successful completion <mark>of laboratory course, the student</mark>s will be able:

CO1. To account for crystalline materials using diffraction with concepts like the Ewald sphere, form factor, structure factor, reciprocal lattice, Brillouin zones and scattering amplitude, etc.

CO2. To determine structure of crystalline materials,

CO3. To estimate the charge carrier mobility and density in semiconductors,

CO4. To outline the importance of magnetic materials and superconductors in the present era.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Crystal Physics	11
	1. Crystalline State of Solids	
	2. Sp <mark>ace Lattice, Unit Cell and Primitive Cell, Bravais Lattice in</mark>	
	Two/Three Dimensions,	
	3. Co-ordination number, Some Important Crystal Structures: SC, BCC, FCC, HCP.	
	4. Bragg's Condition, Brillion Zones for two- and three-dimensional	
	Lattice,	
	5. Reciprocal Lattice and Their Properties, Structure Factor,	
	6. Comparison of X-ray, Electron and Neutron Diffraction Methods.	

	defects like point, line defect <mark>s.</mark> UO2. Understand and apply the concept to real world Cystal physics.	
III	Semiconducting and Superconducting Properties	12
	 2. Insulators and Semiconductors, 3. Effective Mass, 4. Intrinsic Carrier Concentration, 5. Conductivity of Semiconductors, 6. Impurity Levels in Doped Semiconductors. 7. Superconductors: Critical Temperature, 8. Meissner Effect, Type-I and Type-II Superconductors, 9. Cooper Pair, BCS Theory of Superconductivity, 10. Flux Quantization, High-Tc Superconductivity. 	
	U02. Discuss real-world applications of superconductors, including its	
	UO2. Discuss real-world applications of superconductors, including its use in day-to-day life.	

5 Theory of Diamagnetism,

6. Classical and Quantum Theories of Paramagnetism,

7. Exchange Interactions, Magnetic Order (Ferro-, Anti-Ferro- and Ferrimagnetism),

8. Weiss Theory of Ferromagnetism, Ferromagnetic Domains.

Unit Outcomes:

UO1. Explain the fundamental principles and concepts of Magnetic Properties of Materials.

UO2. Develop the ability to quantitatively analyse ferromagnetic materials.

Learning Resources:

1. Introduction to solid state physics <mark>- C. Kittel, 5th Edn., John Wiley & Sons. Inc., New York (1976).</mark>

- 2. Solid state physics by A. J. Dekker, MacMillan India Ltd. (1986).
- 3. Solid state physics N. W. Ashcroft and N. D. Mermin, HRW International edn.(1976).

4. Electronic properties of materials - R. E. Hummel, 2nd Edn., Springer International (1994).

5. Solid state physics - J. S. Blakemore, 2nd Edn., Cambridge University Press (1985).

6. Elementary Solid-State Physics - Omer Ali.

7. Introduction to Solids – Azaroft.

8. Solid State Physics - Wahab.

9. Solid State Physics - Ajay kumar Saxena.

10. Solid State Physics - So Pillai.

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Rajarshi Shahu Mahavidyalaya Latur (Autonomous)



Department of Physics and Electronics

Course Type: Major - VI

Course Title: Thermodynamics and Statistical Mechanics

Course Code: 601PHY2103

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. To acquaint students about basic knowledge of thermodynamical quantities and its

LO2. To acquaint students about applying the equipartition theorem to the number of degrees of freedom of a thermodynamical system.

LO3. To quantify entropy changes using a statistical approach.

LO4. To identify the relationship and correct usage of work, energy, heat capacity, specific

heat and entropy.

Course Outcomes:

After successful completion of laboratory course, the students will be able:

CO1. To state the laws of thermodynamics and to differentiate between various forms of Energy,

CO2. To apply the principles of statistical mechanics to selected problems,

CO3. To discuss the concepts of microstate and macrostate of a model system, the Boltzmann distribution and the role of the partition function,

CO4. To define the Fermi-Dirac and Bose-Einstein distributions;

CO5. To apply the Fermi-Dirac distribution to the calculation of thermal properties of electrons in metals.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Statistical Mechanics and Thermodynamics	11
	1. Basic Concepts-Phase Space, Ensemble, A Priori Probability, Liouville's Theorem,	
	2. Fluctuations of Physical Quantities, Statistical Equilibrium,	
	3. Thermodynamics: Thermodynamic Laws and Functions - Entropy, Free Energy, Internal Energy, Enthalpy (Definitions),	

	2. Phase Transitions, Conditions for Phase Equilibrium,	
	1 Introduction,	
IV	1 Introduction	11
IV	Phase Transitions and Critical Phenomenon	11
	UO2. Define the Fermi Dirac and Boltz Einstein Distribution; State their	
	function. arsni Snanu Manavidyalaya,	
	model system, the Boltzmann distribution and the role of partition	
	UO1. Define and discuss the concept of microstates and macrostates of	
	Unit Outcomes:	
	7. Electron Gas: Free Electron Theory of Metals.	
	6. Ideal Fermi Gas: Weakly and Strongly Degenerate.	
	5. Liquid He ⁴ : Second Sound	
	4 Bose Finstein Condensation Phonon Gas	
	Boltzmann Limit, Partition Function,	
	2. Quantum Distribution Functions Boson and Fermion Gas and Their	
	1. Distinction Between MB, BE and FD Distributions,	
III	Formulation of Quantum Statistics	12
	UO2. Learn the M <mark>axwellian distributions of speeds</mark> in ideal gas.	
	UO1. Differentiate <mark>betw</mark> een different ensemble th <mark>e</mark> ories.	
	Unit Outcome:	
	7. Grand Canonical Ensemble - Grand Canonical Distribution	
	6. Thermodynamic Functions, Energy Fluctuations,	
	5. Calculation of Free Energy of An Ideal Gas.	
	4. Partition Function.	
	2. Encopy and Specific field of a reflect das,	
	2 Entrony and Specific Heat of a Perfect Cas	
	1. Introduction, Micro Canonical Ensemble-Micro Canonical	
II	Statistical Ensemble Theory	11
	UO2. Apply the principles of statistical mechanics to selected problems.	
	various forms of energy.	
	Unit Outcomes:	
	5. Change in Entropy with Volume and Temperature.	
	of Microstates,	
	of Microstates, 5. Change in Entropy with Volume and Temperature. Unit Outcomes:	

3. First Order Phase Transition,

4. Clausius - Clapeyron Equation,

5 Second Order Phase Transition,

6. The Critical Indices,

7. Problems.

Unit Outcomes:

UO1. Explain the fundamental principles and concepts of Phase Transitions and its significance in day-to-day life.

UO2. Discuss how Second order phase transition provides chemical and structural changes in materials.

Learning Resources: -

- 1. Introduction to Statistical Mechanics, B. B. Laud, Macmillan, N Delhi, (1981).
- 2. Statistical Mechanics by R K Pathria, Pergamon press (1972).
- 3. Statistical and thermal Physics F Reif, McGraw-Hill (1965).
- 4. Statistical Physics, L D Land<mark>au</mark> and E <mark>M Lifshitz, Pergamon</mark> press (1958).





Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of Physics and Electronics

Course Type: MEC II Course Title: Modern Optics Course Code: 601PHY2201A

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. Develop understanding of optical phenomena based on the wave description of light, LO2. Develop the knowledge of light as an electromagnetic field as it arises from first principles in Maxwell's equations,

LO3. To acquaint students about interference, and common interferometers,

LO4. To study the key concepts used in optics.

LO5. To study light polarization, and optics that manipulate polarization.

Course Outcomes:

Upon successful completion of this course, student be able to:

CO1. Explain how electromagnetic waves arise from Maxwell's equations,

CO2. Understand the relationship between the direction of propagation, and the directions of the electric and magnetic field.,

CO3. Explain fundamental concepts in optics, including: amplitude, wavelength, frequency, phase, intensity, power, and refractive index.

CO4. Forecast the outcome of simple experiments that manipulate the polarization of the electromagnetic field.

CO5. Predict the behavior of common interferometers: Michelson, Fabry-Perot, Mach Zehnder, and Sagnac.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Electromagnetic Theory	11
	1. Maxwell's Equations,	
	2. Energy Density and Momentum of the Electromagnetic Field,	
	3. Poynting's Theorem, Boundary Conditions on an Interface,	
	4. Electromagnetic Waves in a Conducting Medium,	
	5. Polarization: Polarization Ellipse, Different Polarization States,	

	6 Stakes Darameters and their Massuraments	
	7. Jone's Vestors and Matrices, Numerical Droblems	
	7. Jone's Vectors and Matrices, Numerical Problems	
	Unit Outcomes: UO1. Explain how electromagnetic waves arises from Maxwell's equation.	
	UO2. Understand the relationship between the direction of propagation and the direction of the electric and magnetic field.	
II	Interference	12
	1. Introduction, Michelson's Interferometer,	
	2. Mach-Zehnder Interferometer,	
	3. Multiple Beam Interference,	
	4. Fabry- Perot Interferometer	
	5. Resolving Power, Frees Spectral Range and Fineness of Fabry Perot Interferometer,	
	6. Interference Filters.	
	7. Sagnac Effect, Sa <mark>gn</mark> ac Inte <mark>rferometer,</mark>	
	8. Numerical Probl <mark>ems</mark> .	
III	UO1. Predict the behavior of common interferometers: Michelson, Fabry – Perot, Mach Zehnder and Sagnac. UO2. Ability to apply the knowledge of superposition to interference	11
	1 Introduction	
	2. Theory of Partial Coherence: Spatial and Temporal Coherence	
	2. Coheren on Longth and Coheren on Time. Degree of Coheren on	
	Constraint Transformers Spectroscopy	
	4. Fourier Transforms Spectroscopy,	
	5. Intensity interferometry,	
	6 Hanhury Provin Twice Interforemeter	
	6. Hanbury Brown-Twis <mark>s Int</mark> erferometer,	
	6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems.	
	 6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems. Unit Outcomes: U01 Explain the phonomenon of cohorence 	
	 6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems. Unit Outcomes: U01. Explain the phenomenon of coherence U02. Understand, the formation of radiant energy into a Fourier. 	
	 6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems. Unit Outcomes: UO1. Explain the phenomenon of coherence UO2. Understand the formation of radiant energy into a Fourier transform of the spectrum 	
IV	 6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems. Unit Outcomes: UO1. Explain the phenomenon of coherence UO2. Understand the formation of radiant energy into a Fourier transform of the spectrum Diffraction 	11
IV	 6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems. Unit Outcomes: U01. Explain the phenomenon of coherence U02. Understand the formation of radiant energy into a Fourier transform of the spectrum Diffraction 1 Introduction, 	11
IV	 6. Hanbury Brown-Twiss Interferometer, 7. Numerical Problems. Unit Outcomes: UO1. Explain the phenomenon of coherence UO2. Understand the formation of radiant energy into a Fourier transform of the spectrum Diffraction 1 Introduction, 2. Theory of Diffraction: Fresnel- Kirchhoff Integral Formula and its Application to Diffraction Problems. 	11

Single Slit, Double Slit, Multiple Slits,

- 4. Diffraction Grating, and Circular Aperture.
- 5. Fresnel Diffraction, Fresnel Zones, Fresnel Integrals,
- 6. Spatial Filters,

7. Numerical Problems.

Unit Outcomes:

UO1. Identify the diffraction of light wave as a change in its direction of travel that does not occur due to changes in the medium in which the wave travels.

UO2. Qualitatively relate the angle that light waves spread out after passing through a single sli<mark>t to the</mark> wavelength of the light

Learning Resources: -

- 1. Optics E. Hecht Pearson Edn (4th Ed) 2004 (Text)
- 2. Optics 3rd edition Ajoy Ghatak, Tata Mcgraw Hill companies (2005)
- 3. Quantum Electronics Amnon Yariv, Academic Press (1998)
- 4. Principles of optics Born and Wolf, Cambridge University Press (1981)
- 5. Fundamentals of Photonic<mark>s Saleh and Teich Wiley Intsc</mark> (2007)
- 6. Modern Optics R.D, Guenther, John Wiley (1990) (Text)



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



(Autonomous)

Department of Physics and Electronics

Course Type: MEC II

Course Title: Astronomy and Astrophysics

Course Code: 601PHY1201B

Credits: 03

Max. Marks: 75

Lectures: 45 Hrs.

Learning Objectives:

LO1. Develop understanding of how planets are revolving around the sun,

LO2. Develop the knowledge of co-ord<mark>inate syst</mark>ems,

LO3. To acquaint students about distance measurement in astronomy-stellar parallax,

LO4. To study the key concepts like Kepler's laws of planetary motion,

LO5. To study Earth's and Mo<mark>on</mark>'s orbit around the sun.

Course Outcomes:

Upon successful completion of this course, student will be able to:

CO1. Explain the terrestrial and Jovian planets and their structure, composition and atmospheres,

CO2. Understand the relationship ring systems and satellites of the planets,

CO3. Explain fundamental concepts in Astrophysics, including: asteroids, meteors and meteorites, comets and their origin,

CO4. Understand the Origin of the Solar System: The Nebular hypothesis,

CO5. Explain the Brief history of astronomy.

Unit No.	Title of Unit & Contents	Hrs.
Ι	Fundamentals of Astronomy	11
	1. Dimensions and Units; Order-of-Magnitude Problems; Scales in The Universe,	
	2.Time and Seasons, Brief History of Astronomy (Geocentric Universe, Heliocentric Universe),	
	3. Co-Ordinate Systems (Celestial Sphere, Horizon, Equatorial Co-Ordinate Systems),	
	4. Greenwich Sideral Time, Local Sideral Time, Zonal Time,	

	5. Hour Angle and Mean Solar Time.	
	6. Astronomical Distance, Astronomical Unit (AU), Light Year, Parsec,	
	7. Distance Measurement in Astronomy-Stellar Parallax.	
	Unit Outcomes	
	Unit Outcomes:	
	102 Understand the relationship between the Hour angle and mean	
	solar time	
п	The Solar Family	12
**	1 Introduction Konlor's Laws of Planetary Motion	14
	2. The Forth's Orbit and Crin. The Maar's Orbit and Crin.	
	2. The Earth's Orbit and Spin, The Moon's Orbit and Spin,	
	Structure, Composition and Atmospheres of The Planets,	
	4. Ring Systems and Satellit <mark>es of The Plan</mark> ets,	
	5. Asteroids, Meteors and M <mark>eteorites, Comet</mark> s and Their Origin,	
	6. Solar and Lunar <mark>E</mark> clipses,	
	7. Origin of The Sol <mark>ar</mark> System <mark>: The Nebular Hypot</mark> hesis,	
	uol. Predict the benavior of planets, Asteroids, meteors and	
	UO2. Ability to apply the knowledge of Origin of the Solar System.	
III	UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques	11
III	UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques 1. Introduction, Photon and Non-Photon Astronomy,	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques I. Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a Star Atmospheric Effects (Absorption, Seeing), 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a Star Atmospheric Effects (Absorption, Seeing), Basics of Telescopes - Noise and Statistics, 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a Star Atmospheric Effects (Absorption, Seeing), Basics of Telescopes - Noise and Statistics, Photon Detectors - Basics of Photometry - Spectroscopy and 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a Star Atmospheric Effects (Absorption, Seeing), Basics of Telescopes - Noise and Statistics, Photon Detectors - Basics of Photometry - Spectroscopy and Polarimetry. 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a Star Atmospheric Effects (Absorption, Seeing), Basics of Telescopes - Noise and Statistics, Photon Detectors - Basics of Photometry - Spectroscopy and Polarimetry. 	11
III	 UO2. Ability to apply the knowledge of Origin of the Solar System. Astronomical Techniques Introduction, Photon and Non-Photon Astronomy, Photons (Electromagnetic Waves), Wavelength and Frequency, Photon Energy, Temperature, Electromagnetic Frequency Bands – Windows in Astronomy, Black Body Radiation- Planck Laws, Wien Displacement Law, Brightness, Radiant Flux and Luminosity, Magnitude Systems: Apparent and Absolute Magnitudes, Distance Modulus; Determination of Temperature and Radius of a Star Atmospheric Effects (Absorption, Seeing), Basics of Telescopes - Noise and Statistics, Photon Detectors - Basics of Photometry - Spectroscopy and Polarimetry. Unit Outcomes: UO1. Explain the Photon and non-photon astronomy. 	11

	displacement law.						
IV	The Sun as a Star						
	1 Introduction, The Sun as a Star, Solar Parameters, Solar Atmosphere,						
	2. Solar Photosphere, Chromosphere, Corona, Solar Activity, Sunspots and Sunspot Cycle, Solar Limb Darkening, Solar Neutrino Puzzle,						
	3. Overview of Solar System - Dynamics: Two-Body Problem, Three- Body Problem (Lagrangian Points),						
	4. Minor Bodies: Meteorites, Asteroids, Comets, Minor Planets,						
	5. Trans-Neptunian Objects <mark>, Cent</mark> aurs - Planetary Rings.						
	6. Planet Formation: Evolu <mark>tion of P</mark> rotoplanetary Disks.						
	Unit Outcomes:						
	UO1. Identify the different t <mark>ypes of solar</mark> parameters,						
	UO2. Qualitatively relate the Two-body problem and Three-Body Problem.						

Learning Resources: -

1. Modern Astrophysics – B.W. Carroll and D.A. Ostlie, 1996, Addison-Wesley Publishing Co., Inc.

2. The Physical Universe: An Introduction to Astronomy – Frank H. Shu, 1982,

University Science Books, Sausalito, California

3. Astrophysics by Baidyanath Basu

4. Introduction to Astr<mark>ophysics</mark> by K D Abhyankar C S S

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ण संस्था

Rajarshi Shahu Mahavidyalaya Latur (Autonomous)



Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-V (C-Programming Laboratory)

Course Code: 601PHY2104

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

Credit: 01

LO1. To engage the students in the subject and help them get a better understudying of the topic studies in Physics lesson.

LO2. To allow hand on experiments to learn and understand fundamental principle of operation.

LO3. To develop the scientific attitude amongst student.

Course Outcomes:

After completion of the cours<mark>e, students will be able to-</mark>

CO1. understand different concepts and principles of physical instrumentations.

CO2. learn about validity of concepts by doing the experiment.

Practical No.	Unit
1	Factorial
2	Largest number Real 2014
3	Addition of matrix
4	File handling
5	Addition of matrix by using file handling
6	Addition of series
7	Ascending order
8	Eigen values & Eigen vectors of real asymmetric 2×2 matrix.
9	Generation of Random numbers NOMOUS
10	Power method

Learning Resources: -

1. Engaged Learning for Programming in C++: A Laboratory Course by Jim Roberge, James Robergé, Matthew Bauer, George K. Smith (2001)

2. C and Data Structures (with Lab Manual) by V. V. Muniswamy (2007)

3. C Programming Made Easy: A Handbook for Laboratory by Z Fetcher (2020)

4. C Programming Language, By Brian W. Kernighan, Dennis M. Ritchie (2017)

5. C Programming Language First Edition (Part 2), By ARPAN SAHA (2019)

6. Learning the C Programming Language - 1st Edition, By Saiprasad Maharana (2021)

7. C Programming Language: Simple, Short, and Straightforward Way of Learning C

Programming Language, by Sherwyn Allibang (2017)

8. C Language and Numerical Methods, By C. Xavier (2007)



Latur (Autonomous)



Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-VI (Condensed Matter Physics Laboratory)

Course Code: 601PHY2105

Credit: 01

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

LO1. To engage the student in the subj<mark>ect an</mark>d help them get a better understudying of the topic studies in Physics lesson.

LO2. To allow hand on experiments to learn and understand fundamental principle of operation.

LO3. To develop the scientific attitude amongst student.

Course Outcomes:

After completion of the cours<mark>e, s</mark>tudents will be able to-

CO1. Understand different concepts and principles of physical instrumentations.

CO2. Learn about validity of concepts by doing the experiment.

Practical No.	Unit						
1	Determination of the type of majority charge carriers, charge carrier density and carrier mobility by using Hall Effect						
2	Determination of the crystal structure of CdS thin film from given XRD Pattern.						
3	Determination of the magnetic susceptibility of FeCl ₃ solution by using Quincke's Method.						
4	Determination of the crystal structure of Aluminium thin film from given XRD						
	Pattern/Neutron diffraction						
5	Determination of resistivity and band gap of semiconductors using Four Probe Method						
6	Determination of dielectric constant of liquids.						
7	Determination of electrical resistivity of semiconductor (DC Two Point Probe)						

8	Hysteresis loop for a ferromagnetic material (B-H curve)
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Learning Resources: -

1. Introduction to solid state physics - C. Kittel, 5th Edn., John Wiley & Sons. Inc., New York (1976).

2. Solid state physics by A. J. Dekker, MacMillan India Ltd. (1986).

3. Solid state physics - N. W. Ashcroft and N. D. Mermin, HRW International edn.(1976).

4. Electronic properties of materials - R. E. Hummel, 2nd Edn., Springer International

(1994).

5. Solid state physics - J. S. Blakemore, ^{2nd} Edn., Cambridge University Press (1985).

6. Elementary Solid-State Physics - Omer Ali.

7. Introduction to Solids – Azaroft.

8. Solid State Physics - Wahab.

9. Solid State Physics - Ajay kumar Saxena.

10. Solid State Physics - So Pillai.



Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-VII (Semiconductor Physics Laboratory)

Course Code: 601PHY2106

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

Credit: 01

LO1. To engage the student in the subj<mark>ect an</mark>d help them get a better understudying of the topic studies in Physics lesson.

LO2. To allow hand on experiments to learn and understand fundamental principle of operation.

LO3. To develop the scientific attitude amongst student.

Course Outcomes:

After completion of the cours<mark>e, s</mark>tudents will be able to-

CO1. Understand different concepts and principles of physical instrumentations.

CO2. Learn about validity of concepts by doing the experiment.

Practical No.	Unit							
1	Temperature dependence of current of p-n junction diode – estimation of							
	band gap of semiconductor materials							
2	To study th <mark>e band</mark> gap of thermistor							
3	To determine value of Planks constant using LED							
4	Determination of dielectric constant of some dielectric materials							
5	Mutual inductance of coil							
6	Ser <mark>ies & parallel resonant circuits</mark>							
7	Amplitude Modulation to measure the modulation index.							
8	Programmes <mark>to perform the addition and subtract</mark> ion of two 8-bit numbers by using micro controller 8051 instruction set.							
9	Programmes to perform the multiplication and division of two 8-bit numbers by using micro controller 8051 instruction set.							

Learning Resources: -

- 1. Solid state electronic devices by B. G. Streetman.
- 2. Physics of semiconductor devices by S. M. Sze.
- 3. Solid State and Semiconductor Physics by McKelvey.
- 4. Principles of Electronic Materials and Devices by S.O. Kasap.





Department of Physics and Electronics

Course Type: Lab Course

Course Title: Lab Course-VIII (Modern Optics Laboratory)

Course Code: 601PHY2107

Max. Marks: 50

Lectures: 30 Hrs.

Learning Objectives:

Credit: 01

LO1. To engage the student in the subj<mark>ect an</mark>d help them get a better understudying of the topic studies in Physics lesson.

LO2. To allow hand on experiments to learn and understand fundamental principle of operation.

LO3. To develop the scientific attitude amongst student.

Course Outcomes:

After completion of the cours<mark>e, s</mark>tudents will be able to-

CO1. Understand different concepts and principles of physical instrumentations.

CO2. Learn about validity of concepts by doing the experiment.

Practical No.	Unit
1	Calculation the wavelength of laser using Michelson Interferometer.
2	Observation of polarization properties of light and to verify Malu's law
3	Unknown w <mark>avelen</mark> gth of a given light source using Hartmann's formula.
4	Diffraction pattern due to ruled grating and hence calculating the grating pitch.
5	Observation of total internal reflection of light in transparent bar and finding the refractive index of transparent bar.
6	Diffraction using transmission grating and hence determining the grating pitch of transmission grating
7	Determination of the angle of given wedge plate using laser and finding the thickness of wedge plate.
8	Diffraction using single slit and hence determining the slit width

Learning Resources: -

- 1. Optics E. Hecht Pearson Edn (4^{th} Ed) 2004 (Text)
- 2. Optics 3rd edition Ajoy Ghatak, Tata Mcgraw Hill companies (2005)
- 3. Quantum Electronics Amnon Yariv, Academic Press (1998)
- 4. Principles of optics Born and Wolf, Cambridge University Press (1981)
- 5. Fundamentals of Photonics Saleh and Teich Wiley Intsc (2007)
- 6. Modern Optics R.D, Guenther, John Wiley (1990) (Text)





Extra Credit Activities

Sr. No.	Course Title	Credits	Hours T/P
1	MOOCs	Min. of 02 credits	Min. of 30 Hrs.
2	Certificate Courses	Min. of 02 credits	Min. of 30 Hrs.
3	IIT Spoken	Min. of 02 credits	Min. of 30 Hrs.
	Tutorial Courses		

Guidelines:

Extra -academic activities

- 1. All extra credits claimed under this heading will require sufficient academic input/ contribution from the students concerned.
- 2. Maximum 04 extra credits in each academic year will be allotted.
- 3. These extra academic activity credits will not be considered for calculation of SGPA/CGPA but will be indicated on the grade card.

Additional Credits for Online Courses:

- 1. Courses only from SWAYAM and NPTEL platform are eligible for claiming credits.
- 2. Students should get the consent from the concerned subject Teacher/Mentor/Vice Principal and Principal prior to starting of the course.
- 3. Students who complete such online courses for additional credits will be examined/verified by the concerned mentor/internal faculty member before awarding credits.
- 4. Credit allotted to the course by SWAYAM and NPTEL platform will be considered as it is.

Additional Credits for Other Academic Activities:

- 1. One credit for presentation and publication of paper in International/National/State level seminars/workshops.
- 2. One credit for measurable research work undertaken and field trips amounting to 30 hours of recorded work.
- 3. One credit for creating models in sponsored exhibitions/other exhibits, which are approved by the concerned department.
- 4. One credit for any voluntary social service/Nation building exercise which is in collaboration with the outreach center, equivalent to 30 hours
- 5. All these credits must be approved by the College Committee.

Additional Credits for Certificate Courses:

- 1. Students can get additional credits (number of credits will depend on the course duration) from certificate courses offered by the college.
- 2. The student must successfully complete the course. These credits must be approved by the Course Coordinators.
- 3. Students who undertake summer projects/ internships/ training in institutions of repute through a national selection process, will get 2 credits for each such activity. This must be done under the supervision of the concerned faculty/mentor.

Note:

- 1. The respective documents should be submitted within 10 days after completion of Semester End Examination.
- 2. No credits can be granted for organizing or for serving as office bearers/ volunteers for Inter-Class / Associations / Sports / Social Service activities.
- 3. The office bearers and volunteers may be given a letter of appreciation by the respective staff coordinators. Besides, no credits can be claimed for any services/activities conducted or attended within the college.
- 4. All claims for the credits by the students should be made and approved by the mentor in the same academic year of completing the activity.
- 5. Any grievances of denial/rejection of credits should be addressed to Additional Credits Coordinator in the same academic year.
- 6. Students having a shortage of additional credits at the end of the third year can meet the Additional Credits Coordinator, who will provide the right advice on the activities that can help them earn credits required for graduation.



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Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Examination Framework

Theory:

40% Continuous Assessment Tests (CATs) and 60% Semester End Examination (SEE)

Practical:

50% Continuous Assessment Tests (CATs) and 50% Semester End Examination (SEE)

Course	Marks	CAT & Mid Term Theory				CAT Practical		Best Scored CAT & Mid Term	SEE	Total
	3			4						
1	2	Att.	CAT I	Mid	CAT II	Att.	CAT	5	6	5+6
				Term						
Research	100	10	10	20	10	-	-	40	60	100
Methodology										
DSC/DSE	75	05	<u>10</u>	15	10	-	-	30	45	75
Lab Course	50	-	-		-	05	20	-	25	50
								_		
Field Project	100	10	10	20	10	-	1	40	60	100

Note:

- 1. All Internal Exams are compulsory
- 2. Out of 02 CATs best score will be considered
- 3. Mid Term Exam will be conducted by the Exam Section
- 4. Mid Term Exam is of Objective nature (MCQ)
- 5. Semester End Exam is of descriptive in nature (Long & Short Answer)
- 6. CAT Practical (20 Marks): Lab Journal (Record Book) 10 Marks, Overall Performance 10 Marks.

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Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)