# CENTRAL UNIVERSITY OF PUNJAB, BATHINDA



Ph.D. in Physics

Batch- 2023

Department of Physics
School of Basic Sciences

## Learning Outcomes of the Programme:

The students will be equipped with the knowledge and advanced research skills to carry out theoretical and experimental research in the various area of physics. They will use available techniques, methods of analysis of data, interpretations and applications to the research work. This course facilitates the specialized knowledge by inculcating the relevant attitudes and values required for undertaking quality research.

# **Course Structure**

S. No.	Paper Code	Course Title	L	T	P	Cr
1	PHY.701	Research Methodology		0	0	2
2	PHY.702	Statistics and Computer Applications		0	0	2
3	PHY.751	Research and Publication Ethics	2	0	0	2
4	PHY. 752	Teaching Assistantship	0	0	2	1
5	UNI.753	Curriculum, Pedagogy and				
		Evaluation	1	0	0	1
6	Cho	ose any TWO of the following courters  Condensed Matter Physics	rses	#	0	4
7	PHY.704	Thin Film and Vacuum	4	0	0	
,	F111.70 <del>4</del>	Techniques	7	U	0	4
8	PHY.705	Nanostructured Materials	4	0	0	4
9	PHY.706	Density Functional Theory and	4	0	0	4
		Applications				
10	PHY.707	Energetic Materials and Storage	4	0	0	4
		Devices				
11	PHY.708	Accelerator and Plasma	4	0	0	4
12	PHY.709	Data Acquisition and Experiment				
		Automation	4	0	0	4
		Total Credits				16

L: Lectures; P: Practical; Cr: Credits

Criteria for evaluation of theory exams: EST = 100%

**Course Title: Research Methodology** 

Paper Code: PHY.701 Total Lectures: 60

L	T	P	Cr
2	0	0	2

#### Course Learning Outcomes:

On completion of this course, students will be able to:

CLO1: Grasp knowledge about formulating scientific problems

CLO2: Access and appreciate published data basis,

Units/Hours	Contents	Mapping with Course Learning Outcome
I/15	Principles of research, laboratory practices: Importance of research and critical thinking, essential parameters of research, citation index, impact factor, handling research engines, Google scholar, Scopus, Web of Science, e-Library etc., literature review, hypothesis making, research plan, laboratory implementations and practices, results and analysis, discussion, data compilation.  Learning Activities: Group discussion, brain storming, case studies	CLO1
	Techno-scientific writing, intellectual property: Compilation of theses, technical papers, reviews, preparation of poster, presentation and dissertation,	CLO2
II/15	etc., plagiarism: regulations, policies, use of allied software, Intellectual Property (IP), tariff, trade, IP protection acts, laboratory ethics.	CLO4
	<b>Learning Activities</b> : Implementation based peer thinking, and discussion.	

- 1. Gupta, S. (2005). Research Methodology and Statistical techniques. New Delhi, India: Deep and Deep Publications (P) Ltd.
- 2. Kothari, C. R. (2008). *Research Methodology*. New Delhi, India: New Age International.
- 3. Haugstad, G. (2012). *Atomic Force Microscopy: Understanding Basic Modes and Advanced Applications:* John Wiley & Sons, Sussex, U.K.
- 4. Murty B.S, Shankar P., Raj B., Rath B. B., and Murday J., (2013). New York, USA: *Textbook of Nanoscience and Nanotechnology:* Springer.

- 5. **Web resources:**www.sciencedirect.com for journal references, www.aip.org and www.aps.org for reference styles.
- 6. **Web resources:** www.nature.com, www.sciencemag.org, www.springer.com, www.pnas.org, www.tandf.co.uk, www.opticsinfobase.org for research updates.

**Transaction Mode:** Class room teaching, and practical sessions.

Course Title: Statistics and Computer

**Applications** 

Paper Code: PHY.702 Total Lectures: 30 L T P Credits
2 0 0 2

**Learning Outcomes:** The students will be able to

CL01: Explain the basic concepts of data analysis.

CL02: Discuss errors and uncertainty, various types of

distributions, least square fitting etc.

CL03: Apply MATLAB language to solve the numerical problems.

Units/Hours	Contents	Mapping with Course Learning Outcome
I/6	Introduction: Measuring errors,	CL01
	Uncertainties, Parent and sample	
	distributions, Mean and standard	
	deviation of distribution.	
	<b>Learning Activities</b> : Group discussion and problem solving	
II/7	Probability Distributions:	CL02
	Binomial distribution, Poisson	
	distribution, Gaussian	
	distribution and Lorentzian	
	distribution.	
	<b>Error Analysis:</b> Different types of	
	errors: Instrumental, Statistical	
	errors, Propagation of errors, Error	
	formulae, Application of error	
	equation.	
	<b>Learning Activities</b> : Group	
	discussion and problem solving	
III/8	Least Square Fitting: Least-	CL02
	square fitting to a straight line by	

	minimizing x <sup>2</sup> , Error estimation, Least-square fit to a polynomial, Matrix solution, Least-square fit to an arbitrary function, Nonlinear fitting, Grid search method, Gradient search method, Expansion method and Marquardt method.	
	<b>Testing the Fit:</b> x <sup>2</sup> test for goodness of fit, Linear-correlation coefficient, Multivariable correlations, Confidence intervals, Monte Carlo tests.	CL02
	Learning Activities: Group	
IV/9	discussion and problem solving  Introduction to MATLAB:	CL03
	Standard Matlab windows, Operations with variables: Arrays: Columns and rows: creation and indexing, Size and length, Multiplication, Division, Power, Writing script files: Logical variables and operators, Loop operators; Writing functions: Input/output arguments, Simple graphics: 2D plots, Figures and subplots; Data types: Matrix, string, cell and structure, File input-output, Polynomial fit: 1D and 2D fits; Arbitrary function fit: Error function, Goodness of fit: criteria, Error in parameters; Graphics objects, Differentiation and integration through MATLAB, Solution of system of linear equations using MATLAB	
	Learning Activities: Group	
	discussion and problem solving	

- 1. Guest P. G., (2012). *Numerical Methods of Curve Fitting* Cambridge, U. K: Cambridge University Press.
- 2. Kotulski Z. A. and Szczepinski W., (2010). *Error Analysis with Applications in Engineering* New York, USA: Springer.

- 3. Vore J. D. (2012). *Probability and Statistics for Engineering and Sciences* New Delhi, India: Cengage Learning India Private Limited.
- 4. P. R. Bevington and D. K. Robinson. (2003). *Data Reduction and Error analysis for the Physical Sciences*. Noida, India: Tata McGraw Hill.
- 5. R. Pratap. (2010). *Getting Started with MATLAB*. Oxford, U. K: Oxford University Press.
- 6. Hunt B. R., Lipsman R. L., J. M. Rosenberg, *A Guide to MATLAB: For Beginners and Experienced Users* Cambridge, U. K: Cambridge University Press.
- 7. Otto S. and Denier J. P., (2005). *An Introduction to Programming and Numerical Methods in MATLAB.* New York, USA: Springer.

Transaction Mode: Class room teaching, and practical sessions.

**Research and Publication Ethics** 

Paper Code: PHY.751 Total Lectures: 30

L	Τ	P	Credits
2	0	0	2

**Learning Outcomes:** Students will be able to: **CLO1:** Familiarize with the ethics of research.

**CLO2:** Illustrate the good practices to be followed in research and publication.

**CLO3:** Judge the misconduct, fraud and plagiarism in research.

**CLO4:** Utilize various online resources and software to analyze their research output.

Unit/ Hours	Content	Mapping with CLO
I 3 hours	<ul> <li>Philosophy and Ethics</li> <li>Introduction to Philosophy: definition, nature and scope, content, branches</li> <li>Ethics: definition, moral philosophy, nature of moral judgements and reactions</li> </ul>	CLO1
II 5 hours	II Scientific Conduct	

	<ul> <li>Redundant publications: duplicate and overlapping publications, salami slicing</li> <li>Selective reporting and misrepresentation of data</li> </ul>	
III 7 hours	<ul> <li>Publication Ethics  Publication ethics: definition, introduction and importance</li> <li>Best practices/ standards setting initiatives and guidelines: COPE, WAME, etc.</li> <li>Conflicts of interest</li> <li>Publication misconduct: definition, concept, problems that lead to unethical behavior and vice versa, types</li> <li>Violation of publication ethics, authorship and contributor ship</li> <li>Identification of publication misconduct, complaints and appeals</li> <li>Predatory publishers and journals</li> </ul>	CLO2 & CLO3
IV 4 hours	<ul> <li>Open Access publishing</li> <li>Open access publications and initiatives</li> <li>SHERPA/RoMEO online resource to check publisher copyright &amp; self-archiving policies</li> <li>Software tool to identify predatory publication developed by SPPU</li> <li>Journal finder/journal suggestion tools viz. JANE, Elsevier Journal Finder, Springer, Journal Suggester etc.</li> </ul>	CLO2
V 4 hours	<ul> <li>Publication Misconduct</li> <li>Group Discussions: Subject-specific ethical issues, FFP, authorship; conflicts of interest; complaints and appeals: examples and fraud from India and abroad</li> <li>Software tools: Use of plagiarism software like Turnitin, Urkund and other open source software tools</li> </ul>	CLO2 & CLO3
VI 7 hours	<ul> <li>Databases and Research Metrics</li> <li>Databases: Indexing databases; Citation database: Web of Science, Scopus etc.</li> <li>Research Metrics: Impact Factor of journal as per Journal Citation Report, SNIP, SJR, IPP,</li> </ul>	CLO4

Cite Score; Metrics: h-index, g-	-index, i10 index,
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**Transaction Mode:** Class room teaching, guest lectures, group discussions, and practical sessions.

Course Title: Teaching Assistantship

Course Code: PHY.752

#### **Learning Outcomes:**

At the end of this skill development course, the scholars shall be able to

**Total Hours: 30** 

**CLO1:** familiarize themselves with the pedagogical practices of effective classroom delivery and knowledge evaluation system

**CLO2:** manage large and small classes using appropriate pedagogical techniques for different types of content

#### **Activities and Evaluation:**

- The scholars shall attend Master degree classes of his/her supervisor to observe the various transaction modes that the supervisor follows in the classroom delivery or transaction process one period per week.
- The scholars shall be assigned one period per week under the direct supervision of his/her supervisor to teach the Master degree students adopting appropriate teaching strategy(s).
- The scholars shall be involved in examination and evaluation system of the Master degree students such as preparation of questions, conduct of examination and preparation of results under the direction of the supervisor.
- At the end of the semester, the supervisor shall conduct an examination of teaching skills learned by the scholar as per the following **evaluation criteria**:
  - The scholars shall be given a topic relevant to the Master degree course of the current semester as his/her specialization to prepare lessons and deliver in the

classroom before the master degree students for one hour (45 minutes teaching + 15 minutes' interaction).

• The scholars shall be evaluated for a total of 50 marks comprising content knowledge (10 marks), explanation and demonstration skills (10 marks), communication skills (10 marks), teaching techniques employed (10 marks), and classroom interactions (10).

Course Title: Curriculum, Pedagogy and Evaluation

 L
 T
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 Credit

 1
 0
 0
 1

Course Code: UNI.753

**Total Hours: 18** 

### Learning outcomes:

After completion of the course, scholars shall be able to:

**CLO1:** analyze the principles and bases of curriculum design and development

**CLO2:** examine the processes involved in curriculum development

CLO3: develop the skills of adopting innovative pedagogies and

conducting students' assessment

**CLO4:** develop curriculum of a specific course/programme

Unit/ Hours	Content	Mapping with CLO
I 4 hours	<ol> <li>Bases and Principles of Curriculum</li> <li>Curriculum: Concept and Principles of curriculum development, Foundations of Curriculum Development.</li> <li>Types of Curriculum Designs- Subject centered, learner centered, experience centered and core curriculum. Designing local, national, regional and global specific curriculum. Choice Based Credit System and its implementation.</li> </ol>	CLO1
II 4 hours	Curriculum Development  1. Process of Curriculum Development:	CLO2

	Formulation of graduate attributes, course/learning outcomes, content selection, organization of content and learning experiences, transaction process.  2. Comparison among Interdisciplinary, multidisciplinary and trans-disciplinary approaches to curriculum.		
III 3 hours	Curriculum and Pedagogy  1. Conceptual understanding of Pedagogy.  2. Pedagogies: Peeragogy, Cybergogy and Heutagogy with special emphasis on Blended learning, Flipped learning, Dialogue, cooperative and collaborative learning.  3. Three e- techniques: Moodle, Edmodo, Google classroom.	CLO3	
IV 4 hours	<ol> <li>Assessment Preparation: Concept, purpose, and principles of preparing objective and subjective questions.</li> <li>Conducting Assessment: Modes of conducting assessment – offline and online; use of ICT in conducting assessments.</li> <li>Evaluation: Formative and Summative assessments, Outcome based assessment, and scoring criteria.</li> <li>Activity: Develop curriculum for a course/programme related to the research scholar's discipline.</li> </ol>	CLO3 CLO4	&

### **Transaction Mode**

Lecture, dialogue, peer group discussion, workshop

## **Evaluation** criteria

There shall be an end-term evaluation of the course for 50 marks for duration of 2 hours. The course coordinator shall conduct the evaluation.

## **Suggested Readings**

• Allyn, B., Beane, J. A., Conrad, E. P., & Samuel J. A., (1986). Curriculum Planning and Development. Boston: Allyn & Bacon.

- Brady, L. (1995). *Curriculum Development*. Prentice Hall: Delhi. National Council of Educational Research and Training.
- Deng, Z. (2007). Knowing the subject matter of science curriculum, *Journal of Curriculum Studies*, 39(5), 503-535.https://doi.org/10.1080/00220270701305362
- Gronlund, N. E. & Linn, R. L. (2003). *Measurement and Assessment in teaching*. Singapore: Pearson Education
- McNeil, J. D. (1990). Curriculum: A Comprehensive Introduction, London: Scott, Foreman/Little
- Nehru, R. S. S. (2015). *Principles of Curriculum*. New Delhi: APH Publishing Corporation.
- Oliva, P. F. (2001). *Developing the curriculum* (Fifth Ed.). New York, NY: Longman
- Stein, J. and Graham, C. (2014). Essentials for Blended Learning: A Standards-Based Guide. New York, NY: Routledge.

#### **Web Resources**

https://www.westernsydney.edu.au/\_\_data/assets/pdf\_file/0004/467095/Fundamentals\_of\_Blended\_Learning.pdf

https://www.uhd.edu/academics/university-college/centersoffices/teaching-learning-excellence/Pages/Principles-of-a-Flipped-Classroom.aspx

http://leerwegdialoog.nl/wp-content/uploads/2018/06/180621-Article-The-Basic-Principles-of-Dialogue-by-Renate-van-der-Veen-and-Olga-Plokhooij.pdf

Course Name: Condensed Matter Physics

Course Code: PHY.703

**Course type: Elective Course** 

**Total Hours: 60** 

**Course Learning Outcomes:** 

On completion of this course, students will be able to:

CLO1: Explain the various types of semiconductor, and their theory.

CLO2: Explain Fermi surfaces, their construction, and the experimental methods used for detection of Fermi surfaces.

CLO3: Explain optical properties, colour centres and excitons.

CLO4: Explain plasmons, polaritons, polarons.

CLO5: Develop theories of dielectrics and ferroelectrics.

L	T	P	Credit
4	0	0	4

CLO6: Outline the theory of noncrystalline solids, alloys and analyse diffraction pattern of amorphous solids.

CLO7: Outline the theory of magnetism, and magnetic resonance.

CLO8: Explain theory and applications of magnetic materials.

Units/Ho urs	Contents	Mapping with Course Learning
		Outcome
	<b>Semiconductor Crystals:</b> Band gap, Equation of motion, Effective mass, Intrinsic carrier concentration, Impurity conductivity, Thermoelectric effects.	CLO1
I/15	Fermi Surfaces and Metals: Construction of Fermi surfaces, Electron orbits, Hole orbits and open orbits, Calculation of energy bands, Experimental methods in Fermi surface studies.	CLO2
	<b>Learning Activities</b> : Group discussions, Application based peer thinking	
	Plasmons, Polaritons, and Polarons: Dielectric function of the electron gas, Plasmons, Electrostatic screening, Plasma oscillations, Transverse optical modes in plasma, application to optical phonon modes in ionic crystals, Interaction of EM waves with optical modes: Polaritons, LST relation, Electronelectron interaction, Electron-phonon interactions: Polarons	CLO3
II/15	Optical Properties, Color Centers and Excitons: Optical reflectance, Optical properties of metals, Luminescence, Types of luminescent systems, Electroluminescence, Color centers, Production and properties, Types of color centers, Excitons (Frenkel, Mott-Wannier), Experimental studies (alkali halide and molecular crystals), Raman effect in crystals, Energy loss of fast particles in a solid.  Learning Activities: Group discussions, Application	CLO4
	based peer thinking	
III/15	<b>Dielectrics and Ferroelectrics:</b> Polarization, Macroscopic and local electric field, Dielectric constant and polarizability, Pyroelectric and	CLO5

	ferroelectric crystals and classification, Polarization				
	catastrophe, Soft modes, Phase transitions, Landau				
	theory of phase transition, Antiferroelectricity,				
	Piezoelectric crystals, Applications.				
	Noncrystalline solids and Alloys: Diffraction				
	pattern, Glasses, Amorphous ferromagnets,				
	Amorphous semiconductors, Low energy excitations				
	in Amorphous solids, Fiber optics, Substitutional	CLO6			
	solid solutions Hume-Rother rules, Order-disorder				
	transformation. Phase diagrams, Transition metal				
	alloys, Kondo effect.				
	Learning Activities: Group discussions, Application				
	based peer thinking				
	Magnetism, and Magnetic Resonance: Types and				
	properties of magnetism, Spin waves, Magnons,				
	Magnon dispersion relations, Bloch T3/2 Law,	CI O7			
	Electron spin resonance (ESR), Nuclear magnetic	CLO7			
	resonance (NMR), Spin relaxation (spin-lattice, spin-				
	spin), Applications of ESR and NMR.				
137/15	Magnetic Materials: Soft and hard magnetic				
IV/15	materials, Hysteresis loop, Magnetic susceptibility,				
	Coercive force, Ferrites, Magnetic anisotropy and	OI OO			
	Induced magnetic anisotropy, Magneto-striction and	CLO8			
	effects of stress, Magnetic materials for recording and				
	computers, Magnetic measurements Techniques.				
	Learning Activities: Group discussions, Application				
	based peer thinking				

**Transaction Mode:** Lecture based Class room teaching, case study, blended learning, problem solving, discussion & demonstration, self-study and experimental exposer.

- 1. Ziman J., (2011). Principles of the Theory of Solids Cambridge. U.K: Cambridge University Press.
- 2. Kittel C., (2007). Introduction to Solid State Physics. New Delhi, India: Wiley India (P) Ltd.
- 3. R.J. Singh, (2011). Solid State Physics. New Delhi, India: Pearson.
- 4. Dekker A.J., (2012), Solid State Physics. London, U.K.: Macmillan

P Credit

4

T

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Course Name: Thin Film and Vacuum

Techniques

Course Code: PHY.704

**Course type: Elective Course** 

**Total Hours: 60** 

**Course Learning Outcomes:** 

CLO1: Outline the thin film deposition techniques.

CLO2: Explain optical, electrical, magnetic and mechanical properties

and its applications.

CLO3: Summarise the basics of vacuum techniques.

CLO4: Explain positive displacement pumps.

CLO5: Explain entrapment pumps.

CLO6: Explain vacuum measurement systems.

CLO7: Outline the methods of leak detection.

Units/H ours	Contents	Mapping with Course Learning Outcome
I/15	Thin Films: Classification of thin films, Preparation methods: Electrolytic deposition, Thermal evaporation, Spray pyrolysis, Spray pyrolysis, Sputtering Pulse laser deposition, LB, Spin coating, Dip coating solution cast, Tape casting, Sol gel Sputtering, Chemical vapour deposition, Molecular beam epitaxy, Cluster beam evaporation, Ion beam deposition, Chemical bath deposition with capping techniques, Thickness measurement and monitoring, Electrical, Mechanical, Optical interference.	CLO1
	<b>Learning Activities</b> : Group discussions, Application based peer thinking	
II/15	Properties and Applications of Films: Elastic and plastic behavior, Optical properties, Reflectance and transmittance spectra, Anisotropic and gyrotropic films, Electric properties of films: Conductivity in metal, semiconductor and insulating films, Dielectric properties, Micro and optoelectronic devices, data storage, Optical applications, Electric contacts, resistors, Capacitors and inductors, Active electronic	CLO2

	elements, Integrated circuits.			
	<b>Learning Activities</b> : Group discussions, Application based peer thinking			
	Vacuum Techniques Basics: Basic elements of vacuum science, Viscous and molecular flow, Conductance, Performance measure: Pumping speed, Throughput, Uses of vacuum pumps, Operating pressure range.	CLO3		
III/15	<b>Positive Displacement Pumps:</b> Rotary pump, Scroll pump, Momentum transfer or molecular pumps, Diffusion and turbo molecular pump.	CLO4		
	<b>Entrapment Pumps:</b> Ion pumps, Sputter pumps, Cryo pumps, Sorption pumps, Design of ultra high vacuum systems.	CLO5		
	<b>Learning Activities</b> : Group discussions, Application based peer thinking			
	<b>Vacuum Measurement Systems:</b> Vacuum measurement gauges, Hydrostatic gauges, Mechanical or elastic gauges, Thermal conductivity gauges, Ion gauges, Control and interlock systems.	CLO6		
IV/15	<b>Leak detection techniques</b> : Types of leaks, Bubble test, Pressure decay test, Tracer gas leak testing using helium gas.	CLO7		
	<b>Learning Activities</b> : Group discussions, Application based peer thinking			

**Transaction Mode:** Lecture based Class room teaching, case study, blended learning, problem solving, discussion & demonstration, self-study and experimental exposer.

- 1. Murty B.S, Shankar P., Raj B., Rath B.B., and Murday J. (2013). Textbook of Nanoscience and Nanotechnology New York, USA: Springer.
- 2. A. Kapoor. (2011). An Introduction to Nanophysics and Nanotechnology. New Delhi, India: Alpha Science International.
- 3. Seshan K., (2012). Handbook of Thin Film Deposition Processes (Elsevier, London, U. K.)
- 4. Gall D., Baker S. P. and Ohring M., (2013). Materials Science of Thin Films: Deposition and Structure. Massachusetts, USA: Academic Press.
- 5. Roth A. (1990). Vacuum Technology. New York, USA: Elsevier Science Publisher.

6. J.F. O'Hanlon, (1989). A Users Guide to Vacuum Technology. New York, USA: John Wiley & Sons.

7. J.M. Lafferty, (1998). Foundations of Vacuum Science and Technology. New York, USA: John Wiley & Sons.

Course Title: Nanostructured Materials

Paper Code: PHY.705 Total Lectures: 60

L	T	P	Credits
4	0	0	4

**Learning Outcomes:** After completion of this course students would be able to

CL01: Explain important role in the growing field of materials research.

CL02: Discover innovative/smart modern materials.

CL03: Explain Nano materials and their properties.

CL04: Explain synthesis via different methods/rout.

CL05: Analyze different characterization tools that are used to

probe the nanomaterials application/devices.

Units/Hours	Contents	Mapping with Course Learning Outcome
1/15	Synthesis: Introduction to nanotechnology and nanomaterials, Top down and bottom up approaches, Sol-gel, Spin and dip coating, Pulsed Laser Deposition (PLD), Molecular beam epitaxy, Spray pyrolysis, Sputtering, Electron beam lithography, Ion beam lithography, Ball milling, Laser ablation, Thermal and ultrasonic decomposition, Reduction methods, Self-assembly, Focused ion beams, Nanoimprinting, Nano structuring and modification by swift heavy ions (SHI).	CL01
	<b>Learning Activities</b> : Group discussions, Application based peer thinking	
II/10	<b>Nanomaterials:</b> Carbon fullerenes and CNTs, Metal and metal oxides, Self-	CL02

	assembly of nanostructures, Core-shell	
	nanostructures, Nanocomposites,	
	Quantum wires, Quantum dots.	
	Learning Activities: Group discussions,	
	Application based peer thinking	
III/20	Characterization: Characterization of	CL04
111/20		CL04
	nanomaterials for the structure, High	
	resolution X-Ray diffract gram, High	
	resolution transmission electron	
	Microscopy (HRTEM), Fluorescent	
	microscopy, Scanning electron	
	microscopy (SEM), Scanning tunneling	
	microscopy (STM), Bright and dark field	
	imaging, Scanning-probe microscopy	
	(SPM), Field emission scanning electron	
	microscopy (FESEM), Atomic force	
	microscopy (AFM), Impedance	
	spectroscopy, Dielectric spectroscopy,	
	Fourier transform infrared spectroscopy	
	(FT-IR), Raman Spectroscopy,	
	Thermogravimetric Analysis (TGA),	
	Differential scanning calorimetry (DSC),	
	Dynamic mechanical analysis, Universal	
	tensile testing, Transport number,	
	Electron spin resonance, UV	
	spectrophotometer.	
	<b>Learning Activities:</b> Group discussions,	
	Application based peer thinking	
IV/15	Physical Properties of Nanomaterials:	CL03
	Dielectric, Magnetic, Optical, Mechanical	
	and photocatalytic properties.	
	<b>Applications:</b> Electronic devices based on	CL05
	nanostructures, High electron mobility	
	transistors, Nano magnetism,	
	Surface/interface magnetism, Nano	
	photonics, Solar cell, Memory devices,	
	Super capacitors, Lithium ion batteries,	
	Fuel cells, Organic semiconductors,	
	Ferro-fluids.	
	Learning Activities: Group discussions,	
	Application based peer thinking	

### Suggested Readings:

- 1. Haugstad G. (2012). *Atomic Force Microscopy: Understanding Basic Modes and Advanced Applications*. New Jersey, USA: John Wiley & Sons,
- 2. Murty B.S., Shankar P., B. Raj, Rath B.B. and Murday J., (2013) Textbook of Nanoscience and Nano technology Sussex, UK; Springer.
- 3. Sattler K.D. (2010). *Handbook of Nanophysics* Florida, USA: CRC press.
- 4. Wing C.G., Lpez J.L.R., Graeve O.A., and Navia M.M., (2013). Nanostructured Materials and Nanotechnology Cambridge, UK: Cambridge University Press.

**Transaction Mode:** Class room teaching, group discussions, and practical sessions.

Course Name: Density Functional Theory and

**Applications** 

**L T P Credit** 4 0 0 4

Course Code: PHY.706
Course type: Core Course

**Total Hours: 60** 

## **Course Learning Outcomes:**

On completion of this course, students will be able to:

CLO1: Explains the nuts and bolts of many-body approximations.

CLO2: Apply the laws of quantum physics to understand of density functional theory.

CLO3: Apply the concepts of solid state physics for practical implementation of density functional theory.

CLO4: Explain the details of density functional theory for electronic structure problems.

Units/Hours	Contents	Mapping with Course Learning Outcome
I 15 Hours	Many-body Approximations: Schrodinger equation and its solution for one electron and two electron systems, Hamiltonian of many particles system, Born-Oppenheimer approximation, Hartree	CLO1

	theory, Idea of self-consistency, Exchange energy and interpretation, Identical particles and spin, Hartree-Fock theory, Anti symmetric wave functions and Slater determinant, Koopmans' theorem, Failures of Hartree-Fock in solid state, Correlation energy, Variational principle, Connection between Quantum Mechanics, Variational Principle and Classical Mechanics.	
	Learning Activities: Brain-storming From Wave Functions to Density	
II 15 Hours	<b>Functional:</b> Idea of functional, Functional derivatives, Electron density, Thomas Fermi model, Hohenberg -Kohn theorems, Approximations for exchange-correlation: Local density approximation (LDA) and local spin density approximation (LSDA), Gradient expansion and generalized gradient approximation (GGA), Hybrid functional and meta-GGA approaches. Self-interaction corrections (SIC).	CLO2
	Learning Activities: Group discussion	
III 15 Hours	Practical Implementation of Density Functional Theory (DFT): Kohn-Sham formulation: Plane waves and pseudopotentials, Janak's theorem, Ionization potential theorem, Self- consistent field (SCF) methods, Understanding why LDA works, Consequence of discontinuous change in chemical potential for exchange- correlation, Strengths and weaknesses of DFT.	CLO3
	Learning Activities: Brain-storming	
IV 15 Hours	<b>Electronic Structure with DFT:</b> Free electron theory, Band theory of solids, Tight-binding method, Semiconductors, Band structure, Density of states. Interpretation of Kohn-Sham eigenvalues	CLO4

in relation with ionization potential, Fermi surface and band gap. Electronic structure of Graphene	
<b>Learning Activities</b> : Group discussion and problem solving	

**Transaction Mode:** Lecture, problem solving, group discussion, self-study.

### Suggested Readings:

- 1. Richard M. Martin, (2004). Electronic Structure: Basic Theory and Practical Methods: Cambridge University Press
- 2. Robert G. Parr and Weitao Yang. (1994) *Density Functional Theory of Atoms and Molecules*: Oxford University Press.
- 3. David S. Sholl and Janice A. Steckel. (2009). *Density Functional Theory: A Practical Introduction*: John Wiley and Sons.
- 4. June Gunn Lee. (2011). Computational Materials Science: An Introduction: CRC Press
- 5. Kittel C. (2007). *Introduction to Solid State Physics* New Delhi, India: Wiley India (P) Ltd.

Course Tile: Energetic Materials and Storage

**Devices** 

Paper Code: 707
Total Lectures: 60

L T P ts
4 0 0 4

**Learning Outcomes:** At the end of the course students would be able to

CL01: Explain different materials use in development of solar cell

CL02: Explain different materials use in development of Fuel Cell

CL03: Explain different materials use in development of solar cell LED and Photovoltaic devices

CL04: Explain different materials use in development of solar cell different Primary and Secondary Batteries

• Explain different materials use in development of super/ultra capacitors

Units/Hours	Contents	Mapping with Course Learning Outcome
I/15	Materials for Energy Conversion and Storage	CL01
	<b>Devices:</b> Nanomaterials, Mesoporous materials, Biomaterials, Carbon based	
	materials, Best absorbing materials, electron	
	transport materials, hole transport materials,	
	Perovskites and oxides	
	<b>Learning Activities</b> : Group discussions, Application based peer thinking	
II/15	Material Synthesis: Physicochemical method, Electrochemical method, Spin coating, Dip coating, Sol-gel, Spray pyrolysis, Doctor blade, Hydrothermal, Chemical bath deposition, Chemical vapor deposition, Physical vapor deposition (DC/RF Magnetron sputtering, Electron beam evaporation, LASER ablation etc.).	CL02
	<b>Learning Activities</b> : Group discussions, Application based peer thinking	
III/15	Band Engineering: Electron in a crystal, Intrinsic semiconductor, Extrinsic semiconductor, Alignment of Fermi levels, Drift of electrons in an electric field, Mobility, Drift current, Diffusion current, Generation/Recombination Phenomena, Origin of bands, Band theory, Models of band engineering, Schottky diode, Ohmic contact	CL03
	Learning Activities: Group discussions,	
	Application based peer thinking	
IV/15	<b>Energy Conversion Devices:</b> Solid state devices, Solid state mesoscopic solar cells, Silicon based solar cells, Dye sensitized solar cells, Organic solar cells, Dark current measurement, Calculation of efficiency, Super capacitors, Batteries.	CL04
	Learning Activities: Group discussions,	
	Application based peer thinking	

### Suggested Readings:

- 1. Sulabha K. Kulkarni Nanotechnology: Principles and Practices: Springer.
- 2. Murty B.S., Shankar P., Baldev Raj, Rath B B, James Murday. Textbook of Nanoscience and Nanotechnology: Springer
- 3. David B., Mitzi. Synthesis, Structure, and Properties of Organic-Inorganic Perovskites and Related Materials. Progress in Inorganic. Chemistry Vol. 48
- 4. Colinge J P and Colinge C. A. Physics of Semiconductor Devices: Kluwer Academic Publishers.
- 5. Francois B´ eguin. Super capacitors: Materials, Systems, and Applications, Wiley-VCH Verlag GmbH & Co.

**Transaction Mode:** Class room teaching, group discussions, and practical sessions.

Course Title: Accelerator and Plasma

Paper Code: PHY.708

**Total Lectures: 60** 

L	T	P	Credits
4	0	0	4

#### • Learning Outcomes:

CL01: Students will design the electron/ion accelerators, Cyclotron, Microtone etc.

CL02: Students will design the radiation detectors CL03Students will explain the Plasma, plasma parameters such as electron/ion density and temperature, ion velocity, Debye length etc.

CL04: Students will find the importance of Plasma wake field acceleration

Units/Hours	Contents	Mapping with Course Learning Outcome
I/15	<b>Accelerators:</b> Motion of charged particles in electric and magnetic fields, axial and radial magnetic field distributions in dipole, quadrupole and hex pole arrangement, Equipotential lines in different electrodes arrangement, Particle trajectory in electric and	CL01

	magnetic field, Electron sources, ion sources,	
	Van de Graaf generator, DC linear accelerator,	
	RF linear accelerator, Cyclotron, Microtone,	
	1	
	introduction to advance accelerator (LHC)	
	<b>Learning Activities</b> : Group discussions, Application based peer thinking	
II/15	<b>Detectors:</b> Relation detectors Gaseous	CL02
11/13	ionization, ionization and transport phenomena	CLU2
	in gases, proportional counters, organic and	
	inorganic scintillators, detection efficiency for	
	various types of radiation, photomultiplier gain,	
	semiconductor detectors, surface barrier	
	detector, Si(Li), Gel(Li) and HPGe detectors.	
	Learning Activities: Group discussions,	
/-	Application based peer thinking	GT 00
III/15	<b>Plasma:</b> Introduction to Plasma, Properties of	CL03
	low and high temperature plasma, plasma	
	parameters (electron density, ion density,	
	electron temperature, ion temperature, ion	
	velocity, Debye length etc.), Types of Plasma,	
	Radio-frequency (RF) discharges: Capacitive RF	
	discharge, Inductive RF discharge, Electron-	
	cyclotron resonance (ECR) discharge, Dielectric	
	barrier discharges, Atmospheric pressure	
	plasmas, Magnetron discharge, Matching	
	circuits and Applications.	
	<b>Learning Activities</b> : Group discussions,	
	Application based peer thinking	
IV/15	Electron/Laser Beam Interaction with	CL04
	<b>Plasma:</b> Plasma wake field acceleration, Drive	
	beam, Tailor Beam, Plasma density, Plasma	
	length, Plasma frequency, linear regime, blowout	
	regime, Laser wake field acceleration	
	<b>Learning Activities</b> : Group discussions,	
	Application based peer thinking	

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- 1. Helmut Wiedemann, (1994). "Particle Accelerator Physics" Springer Publications
- 2. Rudolf Bock, Angela Vasilescu. (1998). *The Particle Detector Accelerator Physics*.
- 3. Goldstone, Robert J. and Paul Harding Rutherford. (1995). *Introduction to plasma physics:* CRC Press,

Credi

ts

- 4. Bittencourt, José A. (2013). Fundamentals of plasma physics. : Springer Science & Business Media,
- 5. Bellan, Paul M. (2008). Fundamentals of plasma physics: Cambridge University Press.

**Transaction Mode:** Class room teaching, group discussions, and practical sessions.

Course Title: Data Acquisition and Experiment

Automation

Paper Code: PHY.709

**Total Lectures: 60** 

Learning Outcomes: At the end of the course, students will able to:

CLO1: Measure temperature, resistivity, etc. and design constant current sources and other instruments.

CLO2: Interface instruments with a computer and acquire measurement data using various methods e.g., DAQ cards, Arduino, etc.

CLO3: Automate experiments by writing programs to control data acquisition over GPIB or DAQ.

CLO4: Build a completely automated experiment with a low-cost computer Raspberry Pi and a low cost DAQ Arduino.

#### **Course Contents:**

Unit/Hours	Content	Mapping
1/15	Measurement, Sensors and Error	CLO1
	Analysis: Temperature measurement, Four	
	probe resistivity measurement, Van der	
	pauw resistivity measurement, Hall	
	measurement, Current-voltage	
	characteristics measurement, RTD,	
	Thermocouples, Low temperature sensors,	
	Photodetectors, Thermistors,	
	Photoresistors, Errors and calibration,	
	Fabrication of constant current sources	
	using op-Amp, signal and power amplifiers	
	using bipolar junction transistors,	
	Measuring resistance of calibrated RTD	
	sensor for temperature measurement.	

2/15	Data Acquisition and Interfacing with	CLO2
	<b>Computers:</b> Analog to digital conversion,	
	Digital to analog conversion, Aliasing,	
	Signal processing, RS232 communication,	
	GPIB interfacing, Introduction to various	
	data acquisition systems; NI-DAQ cards,	
	Lab Jack, Arduino, Reading and writing	
	data to computers.	
3/15	Control and Experiment Automation:	CLO3
	Temperature control, PID control algorithm,	
	implementation of control using	
	programming languages like Lab View,	
	Python, Arduino programming language,	
	Setting up a completely automated	
	resistivity versus temperature	
	measurement.	
4/15	Single Board Computers: Introduction to	CLO4
	single board computers, cheap data	
	acquisition systems, Raspberry Pi, setting	
	up of an automated experiment using	
	Arduino for AD conversion and Raspberry	
	Pi for computer control.	

# Suggested Readings:

- 1) J.P. Bentley (1995): Principles of Measurement Systems (*Third edition*), Longman, U.K.
- 2) S. Sen and S. Mukhopadhyay: Industrial and automation control, NPTEL, IIT Kharagpur.
- 3) E.O. Doeblin (1990), Measurement System Application and Design (*Fourth Edition*), Mcgraw-Hill, Singapore.
- 4) D.R. Coughanowr (1991), Process systems analysis and control (Second edition), McGraw-Hill, NY.
- 5) Gareth Halfacree (2019), The official Raspberry Pi beginners guide (*Third edition*); Raspberry Pi Press.

**Transaction Mode:** Class room teaching, group discussions, and practical sessions.