# **M.Sc.**, **Physics**

# **Outcome Based Education Curriculum, Scheme & Syllabus**

Batch: 2023-2025



# **Department of Physics**



NGM College, Pollachi

# **Department of Physics**

#### Vision

The ultimate goal of the Department of Physics is to bring Eminence and Excellence in Teaching and Learning processes, and to fetch ours as one of the Benchmark Departments with potential for academic excellence.

#### Mission

To execute the teaching profession to bring the students as an asset for a productive and fascinating career, successful in their life, and to realize the learning with real-world experience.

# **Program Educational Objectives:**

| PEO1 | Develop a strong research skill that includes theoretical, experimental and computational Physics.          |  |  |  |  |  |
|------|---|--|--|--|--|--|
| PEO2 | Uphold a sense of academic and social ethics necessary in fulfilling their career objectives                |  |  |  |  |  |
| PEO3 | Function effectively as an individual or as a team member in research environment and related fields        |  |  |  |  |  |
| PEO4 | Infuse necessary skill and knowledge to implement new technological approaches in Physics and allied fields |  |  |  |  |  |
| PEO5 | Acquire jobs in premier institutes and reputed organizations  |  |  |  |  |  |
| PEO6 | Ability to meet the challenges as an entrepreneur   |  |  |  |  |  |

# **Program Outcomes:**

| PO1 | Acquire coherent knowledge and skills within the subject area and emerging development in the fields of Physics (K1/K2)                                     |
|-----|---|
| PO2 | Apply appropriate physical principles and methodologies to solve wide range of problems in Physics and its related area of technology (K3)                  |
| PO3 | Recognize and analyze the importance of different approximation and mathematical methods to describe the physical world (K4)                                |
| PO4 | Plan, investigate, analyze, interpret, report the findings of the experiment methodically (K5)  |
| PO5 | Establish a relationship with theory and experiment by applying to address professional and ethical responsibilities including a respect for diversity (K3) |
| PO6 | Recognize, appreciate and adapt to the different value systems and accept responsibility for sustainable development (K6)                                   |

# **Program Specific Outcomes:**

# Department of Physics, NGM College, Pollachi

| PSO – 01        | Hone the knowledge and understanding on the core concepts of physics and apply<br>the generic skills to unravel the nonpareil physical marvels of nature |
|-----------------|--|
| <b>PSO – 02</b> | Develop a clear insight on the modern tools and techniques to attain a prosperous career with intelligent perception, involvement and innovation         |

# Mapping

| PEOs<br>POs   PSOs | PEO1 | PEO2 | PEO3 | PEO4 | PEO5 |
|--------------------|------|------|------|------|------|
| PO1                | М    | L    | Н    | М    | L    |
| PO2                | М    | L    | L    | Н    | L    |
| РОЗ                | Н    | L    | L    | М    | L    |
| PO4                | Н    | L    | М    | L    | L    |
| PO5                | М    | L    | Н    | L    | L    |
| PO6                | L    | L    | Н    | L    | L    |
| PSO1               | М    | L    | L    | Н    | L    |
| PSO2               | L    | М    | L    | Н    | L    |

M.Sc Physics Curriculum and Scheme of Examination under CBCS (2023-2025)

| Subject Code Subjects     |  | Ins. Hrs<br>Per Week | Examinations |     |     |       | Credits |
|---------------------------|--|----------------------|--------------|-----|-----|-------|---------|
|                           |  |                      | Dur. Hrs     | CIA | ESE | Total |         |
|                           | SEMEST   | TER I                |              |     |     |       |         |
| 23 PPS 101                | CC I: Mathematical Physics   | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 102                | CC II: Classical Mechanics   | 5                    | 3            | 25  | 75  | 100   | 4       |
| 23 PPS 103                | CC III: Statistical Mechanics  | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 1E1/<br>23 PPS 1E2 | <b>CC Elective I</b> :Applied Electronics/ Industrial Electronics                              | 5                    | 3            | 25  | 75  | 100   | 5       |
|                           | General Physics lab I  | 4                    |              |     |     |       |         |
|                           | Electronics lab I  | 4                    |              |     |     |       |         |
|                           |  |                      |              |     |     | 400   | 19      |
|                           | SEMES  | TER II               |              |     |     |       |         |
| 23 PPS 204                | CC IV: Quantum Mechanics I   | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 205                | CC V: Electromagnetic theory &<br>Electrodynamics  | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 206                | CC VI: Condensed Matter Physics  | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 2E3/<br>23 PPS 2E4 | <b>CC Elective II</b> :Electronic Communications and Cyber security/ Data Analysis Techniques  | 5                    | 3            | 25  | 75  | 100   | 4       |
| 23 PPS 207                | CC VII: General Physics lab I  | 4                    | 4            | 25  | 75  | 100   | 3       |
| 23 PPS 208                | CC VIII: Electronics lab I   | 4                    | 4            | 25  | 75  | 100   | 3       |
| 23 PPS 2N1/<br>23 PPS 2N2 | Non Major Elective: Non Conventional<br>Energy sources/ Biomedical Instrumentation             | 1                    | 3            | -   | 100 | 100   | 2       |
|                           |  |                      |              |     |     | 700   | 27      |
|                           | SEMEST   | FER III              |              |     |     |       |         |
| 23 PPS 309                | CC IX: Quantum Mechanics II  | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 310                | CC X: Molecular Spectroscopy   | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 PPS 3E5/<br>23 PPS 3E6 | <b>CC Elective III</b> : Thinfilms & Nanoscience/<br>Materials Physics & Processing Techniques | 5                    | 3            | 25  | 75  | 100   | 5       |
| 23 VAD 301                | Value Added Course: Python Programming   | -                    | -            | -   | -   | -     | Grade   |
| 23 PPS 207                | General Physics lab II   | 4                    |              |     |     |       |         |
| 23 PPS 208                | Electronics lab II   | 4                    |              |     |     |       |         |
|                           | Project  | 3                    |              | 1   |     |       |         |
|                           |  |                      |              |     |     | 300   | 15      |

| Subject Code              | Subject Code Subjects   |   | Examinations |     |     |       | Credits |  |
|---------------------------|---|---|--------------|-----|-----|-------|---------|--|
|                           |   |   | Dur. Hrs     | CIA | ESE | Total |         |  |
|                           | SEMESTER IV   |   |              |     |     |       |         |  |
| 23 PPS 411                | CC XI: Lasers & Non-linear optics   | 5 | 3            | 25  | 75  | 100   | 5       |  |
| 23 PPS 412                | CC XII: Nuclear & Particle Physics  | 5 | 3            | 25  | 75  | 100   | 5       |  |
| 23 PPS 4E7/<br>23 PPS 4E8 | <b>CC Elective IV</b> : Microprocessor & Object<br>Oriented Programming With C++/ Introduction<br>to Data Analytics | 5 | 3            | 25  | 75  | 100   | 5       |  |
| 23 PPS 413                | CC XIII: General Physics lab II   | 4 | 4            | 25  | 75  | 100   | 3       |  |
| 23PPS 414                 | CC XIV: Electronics lab II  | 4 | 4            | 25  | 75  | 100   | 3       |  |
| 23 PPS 415                | CC XV: Computer lab in C++  | 2 | 3            | 25  | 75  | 100   | 2       |  |
| 23 PPS 416                | CC XVI: Project   | 3 | -            | 100 | 100 | 200   | 6       |  |
|                           |   |   |              |     |     | 800   | 29      |  |
|                           | Total   |   |              |     |     | 2200  | 90      |  |

\* Any one MOOC courses are compulsory and to be completed at the end of 2<sup>nd</sup> semester

\* Value added Programme - 23 VAD 301 Python Programming to be completed at the 3<sup>rd</sup> semester

# **Question Paper Pattern** (Based on Bloom's Taxonomy)

K1-Remember; K2- Understanding; K3- Apply; K4-Analyze; K5- Evaluate

# 1. Theory Examinations: 75 Marks (Part I, II, & III)

#### (i) Test- I & II, ESE:

| Knowledge          | Section               | Marks       | Description   | Total |
|--------------------|-----------------------|-------------|---------------|-------|
| Level              |                       |             |               |       |
| K1 & K2 (Q1 - 10)  | A (Q1 – 5 MCQ)        |             |               |       |
|                    | (Q6 – 10 Define /     | 10 * 1 = 10 | MCQ / Define  |       |
|                    | Short Answer / MCQ)   |             |               | 75    |
| K3 (Q11-15)        | B (Either or pattern) | 5 * 5 = 25  | Short Answers | 10    |
| K4 & K5 (Q16 – 20) | C (Either or pattern) | 5 * 8 = 40  | Descriptive/  |       |
|                    |                       |             | Detailed      |       |

# 2. Theory Examinations: 38 Marks (3 Hours Examination) (Part III: If applicable)

| Knowledge Level   | Section               | Marks       | Description              | Total       |
|-------------------|-----------------------|-------------|--------------------------|-------------|
| K1 & K2 (Q1 - 10) | A (Q 1 – 10 MCQ)      | 10 * 1 = 10 | MCQ                      |             |
| K3 (Q11 – 15)     | B (Either or pattern) | 5 * 3 = 15  | Short Answers            | 50 (Reduced |
| K4 & K5 (Q16-20)  | C (Either or pattern) | 5 * 5 = 25  | Descriptive/<br>Detailed | to 38)      |

# 3. Theory Examinations: 38 Marks (2 Hours Examination) (Part IV: If applicable)

| Knowledge Level         | Section  | Marks       | Description              | Total                 |
|-------------------------|--|-------------|--------------------------|-----------------------|
| K1 & K2 (Q1-10)         | A (Q1 – 5 MCQ)<br>(Q6–10 Define / Short<br>Answer) | 10 * 1 = 10 | MCQ / Define             | 50 (Reduced<br>to 38) |
| K3, K4 & K5<br>(Q11-15) | B (Either or pattern)                              | 5 * 8 = 40  | Descriptive/<br>Detailed |                       |

# 4. Practical Examinations:

| Paper                     | Maximum | Marks for |     | Components for CIA |       |                |
|---------------------------|---------|-----------|-----|--------------------|-------|----------------|
|                           | Marks   | CIA       | CEE | Tests              | Skill | Record<br>Note |
| Practical (CC / Elective) | 50      | 20        | 30  | 05                 | 10    | 05             |
| Practical (CC / Elective) | 75      | 30        | 45  | 10                 | 15    | 05             |
| Practical (CC / Elective) | 100     | 40        | 60  | 15                 | 20    | 05             |

# 5. Project:

| Paper   | Maximum |     | Marks for          | larks for |  |
|---------|---------|-----|--------------------|-----------|--|
|         | Marks   | CIA | CIA CEE            |           |  |
|         |         |     | Evaluation Viva-ve |           |  |
| Project | 100     | 25  | 50                 | 25        |  |
| Project | 150     | 40  | 75                 | 35        |  |
| Project | 200     | 50  | 100                | 50        |  |

\* CIA - Continuous Internal Assessment & CEE - Comprehensive External Examinations

# **Components of Continuous Internal Assessment (CIA)**

# **THEORY**

# Maximum Marks: 100; CIA Mark: 25; CEE Mark: 75;

| Components                      | Calculation | CIA Total       |    |
|---------------------------------|-------------|-----------------|----|
| Test 1                          | 75          |                 |    |
| Test 2 / Model                  | 75          | (75+75+15+10)/7 | 25 |
| Assignment / Digital Assignment | 15          | (13+13+13+10)/1 | 23 |
| Others*                         | 10          |                 |    |

\*Others may include the following: Seminar / Socratic Seminars,Group Discussion, Role Play, APS, Class participation, Case Studies Presentation, Field Work, Field Survey, Term Paper, Workshop / Conference Participation, Presentation of Papers in Conferences, Quiz, Report / Content Writing, etc.

# **PROJECT**

# Maximum Marks: 200; CIA Mark: 50; CEE Mark: 150;

| Components        |    | Calculation  | CIA Total |  |
|-------------------|----|--------------|-----------|--|
| Review I          | 10 |              |           |  |
| Review II         | 10 | 10 10 10 00  |           |  |
| Review III        | 10 | 10+ 10+10+20 | 50        |  |
| Report Submission | 20 |              |           |  |

\* Components for 'Review' may include the following:

Originality of Idea, Relevance to Current Trend, Candidate Involvement, and Presentation of Report for Commerce, Management & Social Work.

Synopsis, System Planning, Design, Coding, Input form, Output format, Preparation of Report & Submission for Computer Science cluster.

# <u>Continuous Internal Assessment for Project</u> For Science Stream

The Final year Science students should undergo a project work during (V/VI) semester

- ✤ The period of study is for 4 weeks.
- Project / Internship work has to be done in an industrial organization (or) work on any industrial problem outside the organization is allowed.
- Students are divided into groups and each group is guided by a Mentor.
- The group should not exceed four students, also interested student can undergo individually.
- A problem is chosen, objectives are framed, and data is collected, analyzed and documented in the form of a report / Project.
- Viva Voce is conducted at the end of this semester, by an External Examiner and concerned Mentor (Internal Examiner).
- ◆ Project work constitutes 200 marks, out of which 50 is CIA and 150 is CEE Marks.

#### Mark Split UP

| CIA | CEE | Total |
|-----|-----|-------|
| 50  | 150 | 200   |

| S. No | Components for CIA              | Marks |  |  |  |  |
|-------|---------------------------------|-------|--|--|--|--|
| 1     | Review – I *                    | 10    |  |  |  |  |
| 2     | Review – II *                   | 10    |  |  |  |  |
| 3     | Review – III *                  | 10    |  |  |  |  |
| 4     | Rough Draft Submission / Report | 20    |  |  |  |  |
|       | Submission                      |       |  |  |  |  |
|       | Total                           |       |  |  |  |  |

\* **Review I: -** Problem Analysis

\* **Review II: -** Data collection & Design

\* Review III: - Data Analysis

| S. No | Components for CEE | Marks |  |  |
|-------|--------------------|-------|--|--|
| 1     | Evaluation *       | 100   |  |  |
| 2     | Viva-Voce          | 50    |  |  |
|       | Total              |       |  |  |

\* Evaluation includes Problem and Hypothesis, Experimental Design / Materials / Procedure, Variables / Controls / Sample Size, and Data Collection / Analysis.

# **STUDENT SEMINAR EVALUATION RUBRIC**

# **Grading Scale:**

| Α    | В   | С   | D   |
|------|-----|-----|-----|
| 8-10 | 5-7 | 3-4 | 0-2 |

| CRITERIA   | A - Excellent  | B - Good   | C - Average  | D - Inadequate  |
|--|--|--|--|---|
| Organization<br>of<br>presentation                       | Information presented<br>as an interesting story<br>in a logical, easy-to-<br>follow sequence  | Information<br>presented in<br>logical sequence;<br>easy to follow   | Most of the information<br>is presented in sequence  | Hard to follow;<br>sequence of information<br>jumpy   |
| Knowledge<br>of the subject<br>& References              | Demonstrated full<br>knowledge; answered<br>all questions with<br>elaboration &<br>Material sufficient for<br>clear understanding<br>AND exceptionally | At ease; answered<br>all questions <b>but</b><br>failed to elaborate<br>&<br>Material sufficient<br>for clear<br>understanding               | Ateasewithinformation;answeredmostquestions&Materialsufficientforclearunderstandingbutnotclearlypresented    | Does not have a grasp<br>of information;<br>answered only<br>rudimentary<br>Questions & Material<br>not clearly related to the<br>topic <b>OR</b> |
| Presentation<br>Skills using<br>ICT Tools                | presented<br>Uses graphics that<br>explain<br>and reinforce text and<br>presentation   | AND effectively<br>presented<br>Uses graphics that<br>explain the text<br>and presentation   | Uses graphics that<br>relate to text and<br>presentation   | background dominated<br>seminar<br>Uses graphics that<br>rarely<br>support text and<br>presentation   |
| Eye Contact  | Refers to slides to make<br>points; engaged with<br>the audience   | Refers to slides to<br>make<br>points; eye contact<br>the majority of the<br>time  | Refers to slides to make<br>points; occasional eye<br>contact  | Reads most slides; no<br>or just occasional eye<br>contact  |
| Elocution –<br>(Ability to<br>speak English<br>language) | Correct, precise<br>pronunciation of all<br>terms<br>The voice is clear and<br>steady; the audience<br>can hear well at all<br>times                   | Incorrectly<br>pronounces a few<br>terms<br>Voice is clear with<br>few<br>fluctuations; the<br>audience can hear<br>well most of the<br>time | Incorrectly pronounces<br>some terms<br>Voice fluctuates from<br>low to clear; difficult to<br>hear at times | Mumbles and/or<br>Incorrectly pronounces<br>some terms<br>Voice is low; difficult<br>to hear  |

# WRITTEN ASSIGNMENT RUBRIC

# **Grading Scale:**

| Α     | В     | С   | D   | F   |
|-------|-------|-----|-----|-----|
| 13-15 | 10-12 | 7-9 | 4-6 | 0-3 |

| CRITERIO<br>N                    | A - Excellent  | B - Good   | C - Average  | D - Below<br>Average   | F -<br>Inadequate                            |
|----------------------------------|--|--|--|--|--|
| Content &<br>Focus               | Hits on almost all<br>content<br>exceptionally clear   | Hits on most key<br>points and the<br>writing is interesting   | Hits in basic<br>content and<br>writing are<br>understandable  | Hits on a portion<br>of content and/or<br>digressions and<br>errors  | Completely off<br>track or did not<br>submit |
| Sentence<br>Structure &<br>Style | <ul> <li>* Word choice is<br/>rich and varies</li> <li>* Writing style is<br/>consistently<br/>strong</li> <li>* Students own<br/>formal language</li> </ul> | <ul> <li>* Word choice is<br/>clear and<br/>reasonably precise</li> <li>* Writing language<br/>is appropriate to<br/>the topic</li> <li>* Words convey<br/>intended message</li> </ul> | <ul> <li>* Word choice is<br/>basic</li> <li>* Most writing<br/>language is<br/>appropriate to<br/>the topic</li> <li>* Informal<br/>language</li> </ul> | <ul> <li>* Word choice is<br/>vague</li> <li>* Writing<br/>language is not<br/>appropriate to<br/>the topic</li> <li>* Message is<br/>unclear</li> </ul> | * Not Adequate                               |
| Sources                          | Sources are cited<br>and are used<br>critically  | Sources are cited and<br>some are used<br>critically   | Some sources are missing   | Sources are not cited  | Sources are not at all cited                 |
| Neatness                         | Typed; Clean;<br>Neatly bound in a<br>report cover;<br>illustrations<br>provided   | Legible writing,<br>well-formed<br>characters; Clean<br>and neatly bound in<br>a report cover  | Legible writing,<br>some ill-formed<br>letters, print too<br>small or too<br>large; papers<br>stapled together   | Illegible writing;<br>loose pages  | Same as below standard                       |
| Timeliness                       | Report on time   | Report one class period late   | Report two class periods late  | Report more than<br>one week late  | Report more than 10 days late                |

# Syllabus

| Programme Code:                                |          | M.Sc. PHY          |   | Programme<br>Title:     | Mast      | er of Physics |
|--|----------|--------------------|---|-------------------------|-----------|---------------|
|  |          | 23PPS101           |   | Title                   | Batch:    | 2023-2025     |
| Course Code:                                   | 25885101 |                    |   | CC I:                   | Semester: | Ι             |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 5        | Tutorial Hrs./Sem. | - | Mathematical<br>Physics | Credits:  | 5             |

To learn the mathematical concepts and tools required to solve the problems related to physics and to develop the skills essential for solving advanced problems in theoretical physics

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Understand the basic elements of complex analysis, important differential and integral theorems, Fourier and Laplace transforms.            | K1 / K2            |
| CO2          | Apply the mathematical skills to solve quantitative problems related to the applications of physics   | К3                 |
| CO3          | Analyze the problems in various domains of physics to choose appropriate method of special differential equations and special integrals     | K4                 |
| CO4          | Evaluate the complicated differentials and integrals using special functions<br>such as Legendre, Bessel, Hermite, beta and gamma functions | K5                 |
| CO5          | Formulating different mathematical methods and physical laws in terms of complex analysis and tensors with coordinate transforms            | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Н   | -   | -   | Н   | -   | Н    | -    |
| CO2          | М   | Н   | -   | -   | Н   | -   | Н    | -    |
| CO3          | -   | М   | Н   | М   | М   | -   | М    | М    |
| CO4          | -   | -   | L   | Н   | -   | L   | -    | Н    |
| CO5          | -   | -   | -   | М   | -   | М   | -    | Н    |

H – High; M – Medium; L – Low

# **Mathematical Physics**

| Units    | Content  | Hrs |
|----------|--|-----|
| Unit I   | <b>SPECIAL FUNCTIONS</b><br>Legendre differential equations and Legendre functions - Generating function of Legendre polynomial - Orthogonal properties of Legendre's polynomials - Recurrence formulae for $Pn(x)$ - Bessel's differential equations: Bessel's functions of first kind - To solve $J1/2(x)$ , $J-1/2(x)$ , $J3/2(x)$ and $J-3/2(x)$ - Recurrence formulae for $Jn(x)$ - Generating function of $Jn(x)$ - Hermite differential equation & Hermite polynomials - Generating function of Hermite polynomials - Recurrence formulae for Hermite polynomials | 15  |
| Unit II  | <b>COMPLEX VARIABLES</b><br>Analytic function: definition – The necessary and sufficient conditions for f(z) to be<br>analytic: Cauchy Riemann Differential equations in polar form – Cauchy's integral<br>theorem(Cauchy proof only) - Cauchy's integral formula - Taylor's series and Laurent's<br>series - Singularities of an analytic function - Residues and their evaluation - Cauchy<br>Residue theorem - Evaluation of definite integrals of certain important real integrals   | 15  |
| Unit III | PARTIAL DIFFERENTIAL EQUATIONS<br>Solution of Laplace's equation in Cartesian coordinates - Examples of Two<br>dimensional steady flow of heat - Solution of Laplace's equation in two dimensional<br>cylindrical coordinates – Problems - Solution of Laplace's equation in Spherical polar<br>coordinates – Problems – Diffusion equation or Fourier equation of heat flow - Solution<br>of heat flow equation –Variable linear flow- Problems   | 15  |
| Unit IV  | <b>FOURIER INTEGRAL AND TRANSFORMATIONS</b><br>Fourier Integral– Fourier's Transform: Infinite Fourier sine and cosine transforms -<br>Properties of Fourier's Transform: Addition theorem, Similarity theorem, Shifting<br>property, Modulation theorem- Convolution theorem and Parseval's theorem –<br>Problems – Finite Fourier sine and cosine transforms - Problems – Simple application of<br>Fourier transform: Evaluation of integrals  | 15  |
| Unit V   | <b>TENSORS, BETA AND GAMMA FUNCTIONS</b><br>n- dimensional space- Superscripts and Subscripts- Transformation of co-ordinates –<br>Indicial convention-Summation convention – Dummy and real indices -Kronecker delta<br>symbol -Generalised Kronecker delta - Scalars, contravariant and covariant vectors-<br>Tensors of higher ranks - Algebraic operations of tensors – Quotient law - Symmetric<br>and skew symmetric tensors - Beta and Gamma functions: Symmetry property of beta<br>function – Evaluation of beta function – Transformation of beta function - Evaluation of<br>Gamma function - Transformation of Gamma function – Relation between beta and<br>gamma function.   | 15  |
|          | Total Contact Hrs  | 75  |

• Italic font denotes self-study

Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR       | TITLE OF THE<br>BOOK                             | PUBLISHERS \<br>EDITION          | YEAR OF<br>PUBLICATION |
|------|--------------|--|----------------------------------|------------------------|
| 1    | Satyaprakash | Mathematical Physics<br>with classical mechanics | S Chand and Co<br>Ltd, New Delhi | 2013                   |

| S.NO | AUTHOR  | TITLE OF THE<br>BOOK                                | PUBLISHERS \<br>EDITION                | YEAR OF<br>PUBLICATION |
|------|---|---|--|------------------------|
| 1    | Gupta B.D.  | Mathematical<br>Physics                             | Vikas publication<br>house, Noida, U.P | 2001<br>(Reprint)      |
| 2    | Louis A.Pipes &<br>Lawrence R.<br>Harvill   | Applied Mathematics<br>For Engineers &<br>Physicsts | McGraw Hill Ltd,<br>New Delhi.         | 1970                   |
| 3    | H.K. Dass& Rama<br>Verma  | Mathematical<br>Physics                             | PHI Learning Pvt.<br>Ltd., New Delhi   | 2016                   |
| 4    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]https://nptel.ac.in/courses/115/106/115106086/https://nptel.ac.in/courses/115/103/115103036/https://nptel.ac.in/courses/115/106/115106086/https://nptel.ac.in/courses/115/103/115103036/ |   |  |                        |

| Designed by         | Verified by HOD     | Checked by CDC  | Approved by COE        |
|---------------------|---------------------|-----------------|------------------------|
| Name:               | Name:               | Name:           | Name:                  |
| Dr. K. Somasundaram | Dr.T.E.Manjulavalli | Mr.K.Srinivasan | Dr. R. Manicka Chezian |
| Signature:          | Signature:          | Signature:      | Signature:             |

| Programme Code:                                | M.Sc. | РНҮ                | Programme<br>Title:        | Master o            | of Physics       |   |
|--|-------|--------------------|----------------------------|---------------------|------------------|---|
| Course Code:                                   | 23PPS | 5102               | Title     CC II: Classical | Batch:<br>Semester: | 2023 – 2025<br>I |   |
| Lecture Hrs./Week<br>or Practical<br>Hrs./Week | 5     | Tutorial Hrs./Sem. | -                          | Mechanics           | Credits:         | 4 |

To gain knowledge and understanding of lagrangian and Hamiltonian formulations of mechanics and to applythem to simple systems.

#### **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Understand the relation between symmetry operation and classical conservation laws                             | K1                 |
| CO2          | Get clear understanding of recent intricate theories of modern physics   | K2                 |
| CO3          | Tackle the new problem and apply the techniques of classical mechanics to far-flung reaches of science         | К3                 |
| CO4          | Provide smooth transition from traditional techniques to rapidly growing area of non-linear dynamics and chaos | K4                 |
| CO5          | Learn many concepts and key points which will also be used in other subjects of physics.                       | K5                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Н   | Н   | Н   | Н   | Н   | Н    | М    |
| CO2          | Н   | М   | Н   | Н   | М   | Μ   | Н    | Н    |
| CO3          | М   | Н   | Н   | М   | Н   | Μ   | Н    | Н    |
| CO4          | Н   | Н   | Н   | М   | Н   | Н   | Н    | Н    |
| CO5          | Н   | Н   | Н   | Н   | Н   | Μ   | Н    | Н    |

H-High;M- Medium;L-Low

# **Classical Mechanics**

| Units    | Content   | Hrs |
|----------|---|-----|
| Unit I   | LAGRANGIAN FORMALISM<br>Constraints and Degrees of freedom - Generalized coordinates: Generalized<br>Displacement, Velocity, Acceleration, Momentum, Force & Potential - Variational<br>techniques and Euler's Lagrange differential equation - Hamilton's Variational principle<br>- Lagrange's equation of motion from Hamilton's principle - Deduction of Newton's<br>second law of motion from Hamilton's principle - Applications of Lagrange's equation<br>of motion: Linear harmonic oscillator - Simple pendulum - Isotropic oscillator – Particle<br>moving under central force - Atwood's machine - Double pendulum - <i>Conservation</i><br><i>theorems: Cyclic coordinates - Conservation of Linear momentum - Conservation of</i><br><i>energy</i> | 15  |
| Unit II  | HAMILTONIAN FORMALISM<br>Phase space - Hamiltonian - Hamilton's canonical equation of motion -Significance of<br>H - Deduction of canonical equation from Variational principle -Applications of<br>Hamilton's equation of motion: Simple pendulum - Particle in a central field of force –<br>Hamiltonian of a Charged particle in an electromagnetic field - Principle of least action<br>and proof - Canonical transformations - Generating function and different forms –<br>Poisson brackets: Definition - Equation of motion in Poisson bracket form - Angular<br>momentum and Poisson bracket relations  | 15  |
| Unit III | HAMILTON JACOBI THEORY<br>Hamilton Jacobi method: H J partial differential equation - Solution of H J equation –<br>Discussion on Hamilton's principle function - Solution of harmonic oscillator problem<br>by H J method - Particle falling freely - H J equation for Hamilton's characteristic<br>function - Kepler's problem solution by H J method - Action and Angle variables –<br>Solution of harmonic oscillator problem by action angle variable method   | 15  |
| UnitIV   | <b>RIGID BODY DYNAMICS</b><br>Generalised co ordinates for rigid body motion – Euler's theorem – Euler's angles -<br>Rotational kinetic energy of a rigid body - Equations of motion for a rigid body_ Euler's<br>equations : Lagrange's method – Equation of motion about fixed axis - The motion<br>ofsymmetric top under the action of gravity- Force free motion of symmetrical rigid<br>body.  | 15  |
| Unit V   | <b>MECHANICS OF SMALL OSCILLATIONS</b><br>Stable & Unstable equilibrium –Two coupled oscillators-Formulation of the problem<br>: Lagrange's equations for small oscillations - Properties of T,V and $\omega$ - Normal<br>coordinates & normal frequencies of vibration - Systems with few degrees of freedom<br>:Free vibrations of linear triatomic molecule  | 15  |
|          | Total Contact Hrs   | 75  |

• Italic font denotes self-study

# Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalkandtalk, Quiz, Assignments, GroupTask.

# TextBook

| S.NO | AUTHOR                                | TITLE OF<br>THEBOOK | PUBLISHERS<br>\EDITION  | YEAR<br>OFPUBLICATI<br>ON |
|------|---------------------------------------|---------------------|---|---------------------------|
| 1    | Herbert Goldstein                     | Classical Mechanics | Addison Wesley<br>Publishing Company                                  | 2001                      |
| 2    | Gupta S.L.<br>Kumar V.<br>Sharma R.C. | Classical Mechanics | PragatiPrakashan,<br>Meeret   | 2010                      |
| 3    | Laxmanan M.<br>Rajasekar S.           | Nonlinear Dynamics  | Springer - Verlag,<br>Distributors: Prism<br>Books Pvt Ltd,<br>Berlin | 1978                      |

| S.NO | AUTHOR                 | TITLE OF<br>THEBOOK   | PUBLISHERS<br>\EDITION         | YEAR<br>OFPUBLICATI<br>ON |
|------|------------------------|---|--------------------------------|---------------------------|
| 1    | Rana N.C.<br>Joag P.S. | Classical Mechanics   | Tata McGraw Hill,<br>New Delhi | 2001                      |
| 2    | https://nptel.ac.in/c  | ontents [MOOC, SWAYA<br>courses/122/106/122106027<br>u/courses/physics/8-09-class | <u>1/</u>                      |                           |

| Designed by  | Verified by HOD     | Checked by CDC  | Approved by COE        |
|--------------|---------------------|-----------------|------------------------|
|              |                     |                 |                        |
| Name:        | Name:               | Name:           | Name:                  |
| Ms.N.Revathi | Dr.T.E.Manjulavalli | Mr.K.Srinivasan | Dr. R. Manicka Chezian |
|              |                     |                 |                        |
| Signature:   | Signature:          | Signature:      | Signature:             |

| Programme Code:                                | M.Sc. PHY |                    |                  | Programme<br>Title:      | Master           | of Physics |
|--|-----------|--------------------|------------------|--------------------------|------------------|------------|
| Course Code:                                   | 23PPS     | 5103               | Title<br>CC III: | Batch:<br>Semester:      | 2023 – 2025<br>I |            |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 5         | Tutorial Hrs./Sem. | -                | Statistical<br>Mechanics | Credits:         | 5          |

To recognize the properties of macroscopic and microscopic systems with the knowledge of the properties of individual particles using classical and quantum statistics

# **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Understand the connection between concepts of statistical mechanics and thermodynamics                                     | K1 / K2            |
| CO2          | Apply the theories of statistical mechanics to the calculation of macroscopic properties resulting from microscopic models | К3                 |
| CO3          | Identify the strength and limitations of the models used and be able to compare different microscopic models               | K4                 |
| CO4          | Attain an analytic ability to solve problems relevant to statistical mechanics   | K5                 |
| CO5          | Formulate statistical models of more realistic systems in statistical physics and other core areas of physics              | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Н   | -   | -   | Н   | -   | Н    | -    |
| CO2          | М   | Н   | -   | -   | Н   | -   | Н    | L    |
| CO3          | М   | М   | Н   | L   | М   | -   | М    | М    |
| CO4          | -   | -   | L   | М   | -   | L   | L    | Н    |
| CO5          | -   | -   | -   | М   | -   | М   | -    | Н    |

H - High; M - Medium; L - Low

# **Statistical Mechanics**

| Units    | Content   | Hrs |
|----------|---|-----|
| Unit I   | CONCEPTS OF STATISTICAL MECHANICS<br>Phase space – Number of phase cells in given energy range of harmonic oscillator and<br>three dimensional free particle - Volume in Phase space – Division of phase space into<br>cells - Ensembles – Micro, Canonical ensemble – Canonical ensemble – Grand<br>canonical – ensemble – Uses of ensemble – Liouvilles theorem - Postulate of equal a<br>priori probability – Statistical equilibrium – Thermal equilibrium - Mechanical<br>equilibrium – Particle equilibrium – Thermo dynamical quantities : entropy – enthalpy –<br>Helmholtz free energy – Gibb's free energy - Chemical potential - Connection between<br>statistical and thermo dynamical quantities |     |
| Unit II  | <b>CLASSICAL STATISTICS</b><br>Microstates and Macro states –Classical Maxwell Boltzmann distribution law – Most probable speed , Mean speed , Mean square speed ,Root mean square speed - Principle of equipartition energy – Gibbs paradox – Partition function and its correlation with thermodynamic quantities. Partition function and their properties, effect of shifting zero level of energy on partition function, mean energy, specific heat, entropy -comparison of ensemble – <i>Equipartition theorem from canonical distribution</i>   | 15  |
| Unit III | $\begin{array}{l} \textbf{QUANTUM STATISTICS} \\ Transition from classical statistical Mechanics to Quantum Statistical Mechanics – Indistinguishability in quantum statistics – Statistical weight or a priori probability – Matrices – The density matrix – Postulates – Condition for statistical equilibrium – Identical particles and symmetry requirement – Bose - Einstein distribution law – Fermi – Dirac distribution law - Maxwell Boltzmann statistics - Evaluation of Constant \alpha & \beta - Results of all three statistics$   | 15  |
| Unit IV  | APPLICATION OF QUANTUM STATISTICS<br>Photon gas - Black body radiation and Planck radiation – Specific heat of solids –<br>Einstein theory – Debye theory – Bose Einstein condensation – Liquid Helium -<br>Electron Gas – Free electron model and electronic emission – Pauli's theory of Para<br>magnetism – White dwarfs   | 15  |
| Unit V   | <b>TRANSPORT PROPERTIES</b><br>Brownian movement – Onsager solutions – Fluctuations : Energy, Pressure volume,<br>enthalpy – phase transition – First and second order phase transitions - Ising model –<br>Bragg William approximation – One dimensional Ising model   | 15  |
|          | Total Contact Hrs   | 75  |

• Italic font denotes self-study

# Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR       | TITLE OF THE<br>BOOK  | PUBLISHERS \<br>EDITION      | YEAR OF<br>PUBLICATION |
|------|--------------|-----------------------|------------------------------|------------------------|
| 1    | Gupta, Kumar | Statistical Mechanics | Pragati Prakasahan<br>Meerut | 2003                   |

| S.NO | AUTHOR   | TITLE OF THE<br>BOOK                  | PUBLISHERS \<br>EDITION                           | YEAR OF<br>PUBLICATION |  |
|------|--|---------------------------------------|---|------------------------|--|
| 1    | Agarwal K.<br>Eisner   | Statistical Mechanics                 | New Age<br>International<br>Publishers, New Delhi | 1998                   |  |
| 2    | B.B. Laud  | Fundamentals of Statistical Mechanics | New age International<br>Publishers               | 2011                   |  |
| 3    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]<br><u>https://nptel.ac.in/courses/115/106/115106111/</u><br><u>https://ocw.mit.edu/courses/physics/8-333-statistical-mechanics-i-statistical-mechanics-of-particles-fall-2013/lecture-notes/</u> |                                       |   |                        |  |

| Designed by | Verified by HOD     | Checked by CDC   | Approved by COE        |
|-------------|---------------------|------------------|------------------------|
|             |                     |                  |                        |
| Name:       | Name:               | Name:            | Name:                  |
| Mr.T.Ponraj | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Dr. R. Manicka Chezian |
|             |                     | Signature:       |                        |
| Signature:  | Signature:          |                  | Signature:             |

| Programme Code:     | M.Sc. PHY |                    | Programme<br>Title: | Master                 | of Science |             |
|---------------------|-----------|--------------------|---------------------|------------------------|------------|-------------|
|                     |           | 23PPS1E1           |                     | Title                  | Batch:     | 2023 - 2025 |
| <b>Course Code:</b> | 25895161  |                    |                     | CC Elective I -        | Semester:  | Ι           |
| Lecture Hrs./Week   | 5         | Tutorial Hrs./Sem. | -                   | Applied<br>Electronics | Credits:   | 5           |

To understand the action of semiconductor devices and develop the concepts in the frontier areas of applied electronics

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Acquire the basic knowledge in semiconductor devices and their applications   | K1/K2              |
| CO2          | Apply the electronic principles to develop circuits for different outputs   | К3                 |
| CO3          | Analyze the electronic circuit systems and trouble shoot them for proper working  | K4                 |
| CO4          | Explain the application of circuit configurations and identify type of electronic component used for proper operation of circuits | K5                 |
| CO5          | Design oscillators and multi-vibrators with the acquired knowledge on electronics   | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | М   | М   | L   | L   | L   | Н    | М    |
| CO2          | Н   | Н   | L   | Н   | Н   | М   | Н    | Н    |
| CO3          | Н   | Н   | L   | М   | М   | М   | М    | Н    |
| CO4          | Н   | Н   | М   | Н   | Н   | М   | Н    | Н    |
| CO5          | Н   | Н   | L   | Н   | Н   | Н   | М    | М    |

H – High; M – Medium; L – Low

# **Applied Electronics**

| Units    | Content   | Hrs |
|----------|---|-----|
| Unit I   | <b>SEMICONDUCTOR DEVICES AND AMPLIFIERS</b><br>Semiconductor: Basic ideas- CE transistor characteristics - JFET, Depletion<br>MOSFET and Enhancement MOSFET - Characteristics - UJT and Relaxation<br>Oscillator - SCR & SCR as a switch - Principle of amplification - Classification<br>of amplifiers - Common base, Common emitter RC coupled amplifiers and<br>Frequency response - Hybrid parameters and Small signal analysis - Emitter<br>follower - <i>Concept of Power amplification &amp; Classification of Power</i><br><i>amplifiers</i> - Transformer coupled class A Power amplifier –Calculation of<br>Efficiency - Class B Push pull amplifier - Complementary symmetry Push pull<br>amplifier – Efficiency calculation - Biasing of FET amplifier - Common source<br>FET amplifier - Common drain FET amplifier. | 15  |
| Unit II  | <b>FEEDBACK AMPLIFIER &amp; OSCILLATORS</b><br>Concept of Feedback - Negative feedback - Forms of negative feedback - <i>Effect</i><br>of negative feedback on bandwidth, distortion, noise and stability - Positive<br>feedback - Barkhausen criterion - Generation of sinusoidal waves by a tuned<br>LC circuit - Classification of oscillators - Hartley oscillator - Colpitts oscillator<br>- Phase shift oscillator- Frequency calculation - Astable, Monostable and<br>Bistable Multivibrators.   | 15  |
| Unit III | <b>OPERATIONAL AMPLIFIER-I</b><br>Ideal Op Amp - Inverting Op Amp - Non inverting Op Amp - Voltage follower<br>circuits Voltage to current converter - Sample and hold circuit Logarithmic<br>amplifier-Constant current source using Op Amp- Realization of constant –<br>current source – Comparators – window detector circuits – Schmitt Trigger -  | 15  |
| Unit IV  | <b>OPERATIONAL AMPLIFIER-II</b><br>Differential amplifier – Common mode and Differential mode – Common<br>Mode Rejection Ratio( CMRR)- Differential Amplifier circuits – Common<br>Mode operation – Differential Mode operation –Characteristics of the nonideal<br>Operational amplifier – Frequency compensation-Practical Operational<br>amplifier.  | 15  |
| Unit V   | RADIOMETRY AND PHOTOMETRYRadiometric and photometric flux, Efficacy ,Radiometric and photometricEnergy, Radiometric and photometric intensity (Definition only) – CommonRadiant Profiles – Optical transfer function and Numerical aperture <b>DISPLAY DEVICES &amp; DETECTORS</b> Light Emitting Diode: Construction – Electrical and Optical Characteristics –Electroluminescent Source: Electroluminescent lighting panel and Display –Classifications and Characteristics of radiation detectors – Detector Noise –Thermal Detectors: Thermocouple- Pyroelectric detectors – External Photoeffect Photoelectric Detectors: Photoconductors  | 15  |
|          | Total Contact Hrs   | 75  |

• Italic font denotes self-study

# Pedagogy and Assessment Methods

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

# **Text Books**

| S.NO | AUTHOR            | TITLE OF THE<br>BOOK                | PUBLISHERS \ EDITION                              | YEAR OF<br>PUBLICATION |
|------|-------------------|-------------------------------------|---|------------------------|
| 1    | Norman Lurch      | Fundamentals Of<br>Electronics      | John Wiley & Sons, New York                       | 1981                   |
| 2    | Swaminathan Mathu | Electronics Circuits<br>And Systems | Howard W.Sams & Co                                | 1985                   |
| 3    | Endel Uiga        | Optoelectronics                     | Prentice Hall International<br>Editions, New York | 1995                   |

| S.NO | AUTHOR  | TITLE OF THE<br>BOOK                               | PUBLISHERS \ EDITION   | YEAR OF<br>PUBLICATION |  |  |
|------|---|--|--|------------------------|--|--|
| 1    | Salivahanan S. Suresh<br>kumar N. Vallavaraj<br>A.  | Electronic Devices<br>& Circuits                   | Tata McGraw Hill<br>Publishing Company<br>Limited, New Delhi | 2003                   |  |  |
| 2    | Robert F.Coughilin  | Pearson Education<br>Inc, New Delhi                | Operational Amplifiers &<br>Linear Integrated Circuits       | 2001                   |  |  |
| 3    | Chin Lin Chen   | Elements Of<br>Optoelectronics<br>And Fiber Optics | A Time Mirror Higher<br>ducation Group, Inc.<br>company      | 1996                   |  |  |
| 4    | Wilson J. Hawkes J.F.B.   | Optoelectronics –<br>An Introduction               | Prentice Hall, New Delhi                                     | 1992                   |  |  |
| 5    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]<br>https://nptel.ac.in/courses/122/106/122106025/ |  |  |                        |  |  |

| Designed by               | Verified by HOD              | Checked by CDC            | Approved by COE                 |
|---------------------------|------------------------------|---------------------------|---------------------------------|
| Name:<br>Dr.A.Sureshkumar | Name:<br>Dr.T.E.Manjulavalli | Name:<br>Mr. K.Srinivasan | Name:<br>Dr. R. Manicka Chezian |
| Signature:                | Signature:                   | Signature:                | Signature:                      |
|                           |                              |                           |                                 |

| Programme Code:   | M.Sc. PHY |                    |                        | Programme<br>Title: | Maste               | er of Science     |
|-------------------|-----------|--------------------|------------------------|---------------------|---------------------|-------------------|
| Course Code:      | 23PPS204  |                    |                        | TitleCC IV:         | Batch:<br>Semester: | 2023 – 2025<br>II |
| Lecture Hrs./Week | 5         | Tutorial Hrs./Sem. | Quantum<br>Mechanics I | Credits:            | 5                   |                   |

To understand the basic concepts and formalisms in Quantum mechanics and solve eigen value problems by applying approximation methods

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Understand the core concepts and abstract formalism of quantum mechanics and the mathematical tools required to formulate problems  | K1/K2              |
| CO2          | Apply the most appropriate approximation methods to obtain solution for 1D,3D Eigen value problem   | K3                 |
| CO3          | Analyze the role of various quantum mechanical phenomena e.g.<br>angular momentum, scattering theory in modern physics and<br>technology, Compare the properties, establish the relations<br>between them, Interpret and validate the results | K4                 |
| CO4          | Assimilate all the components of course and select a correct<br>method to find solution for various problems of atomic and<br>molecular dimensions  | K5                 |
| CO5          | Incorporate relevant tools and methodologies of the course to<br>exhibit the skills to test the ideas and solve complexities  | K6                 |

Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | М   | Н   | Н   | L   | L   | Н    | М    |
| CO2          | Н   | Н   | Н   | М   | М   | М   | Н    | М    |
| CO3          | Н   | Н   | Н   | М   | М   | М   | М    | Н    |
| CO4          | Н   | Н   | Н   | Н   | Н   | М   | М    | Н    |
| CO5          | Н   | Н   | Н   | Н   | Н   | Н   | М    | М    |

H - High; M - Medium; L - Low

# **Quantum Mechanics I**

| Units    | Content   | Hrs |
|----------|---|-----|
| Unit I   | <b>BASIC AND GENERAL FORMALISM OF QUANTUM MECHANICS</b><br>Schrodinger Equation: Generalization to three dimension, operator<br>correspondence - Max Born physical interpretation of the wave function -<br>Conservation of probability- Ehrenfest theorem - Linear vector space - basis<br>function - Hilbert space - Eigen function and Eigen values - Self Adjoint<br>operator - Schwartz inequality - Operators - Completeness and Normalization<br>of eigenfunctions - Gram Schmidt orthogonalisation procedure - Postulates of<br>Quantum mechanics - Matrix representation of an operator - Column<br>representation of wave function - Normalization and orthogonality of wave<br>function in Matrix form - Change of basis, Similarity and Unitary<br>transformation - Dirac's Notation- Equations of Motion; Schrodinger,<br>Heisenberg and Dirac representation. | 15  |
| Unit II  | <b>APPLICATIONS OF QUANTUM MECHANICS</b><br>Schrodinger equation in Cartesian and Polar coordinates= Stationary states - one dimensional Systems potential step - potential barrier and well - concept of tunneling - linear harmonic oscillator using differential equation approach - operator approach - Infinite cubical box - concept of degeneracies- The rigid rotator with free axis -Eigen function for the rotator - Rigid rotator in a fixed plane - Three dimensional harmonic oscillator - The hydrogen atom: Equations and Solutions of angular and Radial part( $\varphi$ , $\theta$ and R).   | 15  |
| Unit III | ANGULAR MOMENTUM AND IDENTICAL PARTICLES<br>Algebra of the angular momentum vector components - Ladder operators -<br>Eigen value spectrum and Matrix representation - Angular momentum operator-<br>Addition of two angular momenta and CG coefficients - Application to two<br>electron systems - Parity operator, Symmetric and Antisymmetric wave<br>functions - <i>Pauli's exclusion principle</i> .   | 15  |
| Unit IV  | <b>TIME INDEPENDENT PERTURBATION THEORY</b><br>Perturbation theory for a system with Non-degenerate energy Levels - effect of electric field on the ground state of Hydrogen (Stark effects in Hydrogen ) - <i>Ground state of Helium</i> - Degenerate energy levels - Effect of electric field on n = 2 state of Hydrogen - Variation method - The Hellmann Feynman theorem - Estimation of Ground state of Helium - WKB approximation - Connection Formula -Validity - <i>Alpha emission</i> .  | 15  |
| Unit V   | <b>TIME DEPENDENT PERTURBATION</b><br>Schrodinger equation and general solution – Propagator- Alteration of<br>Hamiltonian, transitions and sudden approximation - Perturbation solution for<br>transition amplitude - First order perturbation - Transition to continuum states:<br>Fermi Golden rule - Scattering of a particle by a potential  | 15  |
|          | Total Contact Hrs   | 75  |

# Pedagogy and Assessment Methods

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

# **Text Books**

| S.NO | AUTHOR             | TITLE OF THE<br>BOOK  | <b>PUBLISHERS \ EDITION</b>                       | YEAR OF<br>PUBLICATION |
|------|--------------------|-----------------------|---|------------------------|
| 1    |                    |                       |   |                        |
| 2    | Nouredine Zettili, | Quantum<br>Mechanics, | John wiley and Sons Ltd,                          | 2009                   |
| 3    | Aruldhas           | Quantum Mechanics     | Prentice Hall India Company<br>Pvt Ltd, New Delhi | 2014                   |

| S.NO | AUTHOR  | TITLE OF THE<br>BOOK                   | PUBLISHERS \ EDITION                        | YEAR OF<br>PUBLICATION |  |  |  |
|------|---|--|---|------------------------|--|--|--|
| 1    | Mathews,<br>Venkatesan,   | A Text Book of<br>Quantum<br>Mechanics | Tata McGraw Hill<br>Company Ltd, New Delhi. | 2016                   |  |  |  |
| 2    | Atkins P.W.   | Quantum<br>Mechanics                   | Oxford University Press,<br>Oxford          | 1983                   |  |  |  |
| 3    | Gupta, Kumar,<br>Sharma   | Quantum Mechanics                      | Pragathi Prakash<br>Publications,Meerut     | 2018                   |  |  |  |
| 4    | 4       Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]         4       http://nptel.ac.in/courses/122/106/122106034/         http://nptel.ac.in/courses/115/103/115103104/         http://nptel.ac.in/courses/115/101/115101107/ |  |   |                        |  |  |  |

| Designed by                  | Verified by HOD              | Checked by CDC            | Approved by COE                 |
|------------------------------|------------------------------|---------------------------|---------------------------------|
| Name:<br>Dr.T.E.Manjulavalli | Name:<br>Dr.T.E.Manjulavalli | Name:<br>Mr. K.Srinivasan | Name:<br>Dr. R. Manicka Chezian |
| Signature:                   | Signature:                   | Signature:                | Signature:                      |

| Programme Code:                                | M.Sc. PHY |                    |       | Programme<br>Title:                            | Master o    | of Physics |
|--|-----------|--------------------|-------|--|-------------|------------|
| Course Code:                                   | 22000     | 2205               | Title | Batch:   | 2023 - 2025 |            |
|  | 23PPS205  |                    |       | CC V:  | Semester:   | II         |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 5         | Tutorial Hrs./Sem. | -     | Electromagnetic<br>theory &<br>Electrodynamics | Credits:    | 5          |

To develop the basic knowledge about electromagnetic field and plasma physics

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Recollect the basic ideas about electric, magnetic fields                                   | K1                 |
| CO2          | Understand the applications of electromagnetic field  | K2                 |
| CO3          | Analyze incompletion of Ampere's law and completion of Maxwell's equation                   | K4                 |
| CO4          | Enhanced skill in solving problems by applying electromagnetic field expressions            | K5                 |
| CO5          | Promote fundamental ideas of the unified electromagnetic theory which is present everywhere | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Μ   | Н   | Н   | М   | Н   | Μ   | Н    | М    |
| CO2          | Н   | Н   | Н   | М   | Н   | Н   | Н    | М    |
| CO3          | М   | Н   | Н   | М   | Н   | Μ   | Н    | М    |
| CO4          | М   | М   | Н   | М   | Н   | Н   | Н    | М    |
| CO5          | Н   | Н   | L   | Н   | Н   | Μ   | Н    | М    |

H-High; M-Medium; L-Low

# **Electromagnetictheory & Electrodynamics**

| Units    | Content  | Hrs |  |  |  |
|----------|--|-----|--|--|--|
|          | ELECTROSTATICS   |     |  |  |  |
|          | Concept of charge - Coulomb's law - Gauss law - Multipole expansion of charge  |     |  |  |  |
|          | distribution - Dielectric and its polarization - Electric displacement D - Polarization of                                       | 15  |  |  |  |
| Unit I   | non-polar molecules - Lorentz equation for molecular field - Claussius Mossotti relation -                                       | 15  |  |  |  |
|          | Polarisation of polar molecules-Langevin equation-Debye relation and molecular   |     |  |  |  |
|          | structure - Boundary conditions - Image method   |     |  |  |  |
|          | MAGNETOSTATICS   |     |  |  |  |
|          | Current density - Ampere's law of force - Biot Savart law - Ampere's circuital law -   |     |  |  |  |
|          | Magnetic scalar and vector potential - Application to magnetic dipole  |     |  |  |  |
|          | FIELD EQUATION AND CONSERVATION LAWS   |     |  |  |  |
| TT •4 TT | Equation of continuity - Displacement current $\mathbf{D}$ - Maxwell's equations - Energy in                                     |     |  |  |  |
| Unit II  | electromagnetic field - Poynting vector - Momentum in electromagnetic fields –   | 15  |  |  |  |
|          | Electromagnetic potential A and $\varphi$ - Maxwell's equations in terms of electromagnetic                                      | 1.5 |  |  |  |
|          | potential - Concept of Gauge - Lorentz Gauge - Coulomb Gauge - <i>Retarded potential</i> –                                       |     |  |  |  |
|          | Lienard Wiechart potentials  |     |  |  |  |
|          | PLANE ELECTROMAGNETIC WAVES PROPAGATION<br>EM waves in free space –Propagation of E.M waves in Isotropic dielectrics Propagation |     |  |  |  |
| Unit III | of E.M waves in Anisotropic dielectrics - Propagation of E.M waves in conducting media   | 15  |  |  |  |
|          | - Propagation of E.M waves in ionized media – The dynamic value of conductivity  | 10  |  |  |  |
|          | <b>INTERACTION OF E.M.W WITH MATTER ON MICROSCOPIC SCALE</b>   |     |  |  |  |
|          | Scattering and Scattering parameters- Scattering by a free electron (Thomson scattering)-  |     |  |  |  |
| Unit IV  | Scattering by a bound electron (Rayleigh scattering )  |     |  |  |  |
|          | INTERACTION OF E.M.W WITH MATTER ON MACROSCOPIC SCALE  | 15  |  |  |  |
|          | Boundary conditions - Reflection and Refraction of EM waves - Fresnel's formula –  |     |  |  |  |
|          | Brewster's law and polarization of E.M.W - Total internal reflection - Reflection from a   |     |  |  |  |
|          | metallic surface - Propagation of EM waves between conducting planes   |     |  |  |  |
|          | RELATIVISTIC ELECTRODYNAMICS 1   |     |  |  |  |
|          | Four vectors and tensors - Transformation equations for $\rho$ and <b>J</b> - Transformation                                     |     |  |  |  |
| Unit V   | equation for A and $\varphi$ - Electromagnetic field tensor - Transformation equation for E and                                  |     |  |  |  |
|          | <b>B</b> - Covariance of Maxwell's equations : Four vector form & four tensor form –   |     |  |  |  |
|          | Covariance and transformation law of Lorentz force   |     |  |  |  |
|          | Total Contact Hrs  | 75  |  |  |  |

• Italic font denotes self-study

# Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR                       | TITLE OF THE<br>BOOK                                       | PUBLISHERS \<br>EDITION                   | YEAR OF<br>PUBLICATION |
|------|------------------------------|--|---|------------------------|
| 1    | Chopra K.K.<br>Agarwal G. C. | Electromagnetic Theory                                     | K. Nath & Co,<br>Meerut \ 5th edition     | 1989                   |
| 2    | Chen F.F.                    | Introduction To Plasma<br>Physics And Controlled<br>Fusion | Plenium press,<br>Newyork \3rd<br>edition |                        |

| S.NO | AUTHOR   | TITLE OF THE<br>BOOK  | PUBLISHERS \<br>EDITION                   | YEAR OF<br>PUBLICATION |  |  |  |  |
|------|--|---|---|------------------------|--|--|--|--|
| 1    | David. J.<br>Griffiths   | Introduction To<br>Electrodynamics Prentice Hall of Ind<br>Private Ltd, New<br>Delhi\ 2nd edition |   |                        |  |  |  |  |
| 2    | Gupta Kumar<br>Singh   | Electrodynamics   | Pragati Prakasam,<br>Meerut\ 13th edition | 1998                   |  |  |  |  |
| 3    | Sen S. N   | Plasma Physics  | Pragati Prakasam,<br>Meerut \3rd edition  | 1999                   |  |  |  |  |
| 4    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]<br>https://nptel.ac.in/courses/122/106/122106034/<br>https://ocw.mit.edu/courses/physics/8-04-quantum-physics-i-spring-2016/lecture-notes/ |   |   |                        |  |  |  |  |

| Designed by  | Verified by HOD     | Checked by CDC   | Approved by COE |
|--------------|---------------------|------------------|-----------------|
|              |                     |                  |                 |
| Name:        | Name:               | Name:            | Name: Dr. R.    |
| Ms.N.Revathi | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Manicka         |
| Signature:   | Signature:          | Signature:       | Chezian         |
|              |                     |                  | Signature:      |

| Programme Code:                                | M.Sc. PHY |                       |   | Programme<br>Title:         | Master of Science   |                 |  |
|--|-----------|-----------------------|---|-----------------------------|---------------------|-----------------|--|
| Course Code:                                   | 23PPS     | 206                   |   | Title<br>CC VI:             | Batch:<br>Semester: | 2023-2025<br>II |  |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 5         | Tutorial<br>Hrs./Sem. | - | Condensed<br>Matter Physics | Credits:            | 5               |  |

To provide coherent perspective of the physical concepts and theories related with the characterization of materials

#### **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Understand the depth information of crystalstructures  | K2                 |
| CO2          | Apply knowledge of crystallographic techniques to elucidate the various properties in thesolid-state physics | К3                 |
| CO3          | Analyze the different properties like electric, magnetic and thermal and develop the skills for research     | K4                 |
| CO4          | Evaluate the possibility of superconductors in industry and medical applications                             | K5                 |
| CO5          | Create new materials based on a fundamental understanding of their properties                                | K6                 |

#### Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Μ   | Μ   | М   | -   | -   | Н    | -    |
| CO2          | М   | Н   | М   | -   | Н   | L   | М    | L    |
| CO3          | L   | М   | Н   | М   | М   | L   | Н    | М    |
| CO4          | L   | М   | Н   | М   | М   | М   | L    | М    |
| CO5          | -   | L   | М   | М   | Н   | Н   | L    | Н    |

#### H-High; M-Medium; L-Low

# **Condensed Matter Physics**

| GEOMETRY OF CRYSTALS:           Periodicity in crystal – choice of unite cell – Wigner-Seitz unit cell- Number of lattice points per<br>unit cell – Bravais lattice (2D and 3D), Rational features of a crystal and Miller Indices- Inter<br>planar spacing –Density of atoms in a crystal plane – SC.BCC, FCC and HCP, other cubic<br>structure, Ionic bonding, Bond dissociation of NaCl molecule, Evaluation of Madelung constant<br>for NaCl structure, Covalent bond, Metallic bonding, Vanderwalls bonding, Reciprocal lattice to<br>SC,BCC and FCC lattice, Properties of Reciprocal lattice, X-ray Diffraction [Experiment- Powder<br>crystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction<br>Point defect, line defect, dislocation and color centers (Basic ideas only)           LATTICE VIBRATIONS OF SOLIDS &THERMAL PROPERTES<br>Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of<br>identical atoms in three dimensions- Experimental measurements of dispersion relations –<br>Anharmonicity and thermal expansion. Specific heat of solids - Classical model – Einstein model,<br>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br>electrons – Thermal resistance of solids (Umklapp Process)           FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS<br>Electron moving in a potential well (ID&3D), Density of states – Ferni Dirac statistics- Electronic<br>specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal<br>unit III           Unit III         FRER ELECTRIC ND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Crystals – Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.   | nits   | Content  | Hrs |  |  |  |  |  |
|--|--|--|-----|--|--|--|--|--|
| <ul> <li>unit cell – Bravais lattice (2D and 3D), Rational features of a crystal and Miller Indices- Inter planar spacing –Density of atoms in a crystal plane – SC,BCC, FCC and HCP, other cubic structure, Ionic bonding, Bond dissociation of NaCl molecule, Evaluation of Madelung constant for NaCl structure, Covalent bond, Metallic bonding, Vanderwalls bonding, Reciprocal lattice to SC,BCC and FCC lattice, Properties of Reciprocal lattice, X-ray Diffraction  Experiment-Powder crystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's ConstructionPoint defect, line defect, dislocation and color centers (Basic ideas only)</li> <li>LATTICE VIBRATIONS OF SOLIDS &amp;THERMAL PROPERTIES</li> <li>Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain-Dynamics of identical atoms in three dimensions. Experimental measurements of dispersion relations – Anharmonicity and thermal expansion. Specific heat of solids - Classical model – Einstein model, Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to electrons – Thermal resistance of solids (Umklapp Process)</li> <li>FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS</li> <li>Electron moving in a potential well (1D&amp;3D), Density of states – Thermal conductivity of metals, relaxation time and mean free path – Thermal conductivity of metals - Hall Effect-Bloch thereom – Kronig Penney model – Construction of Brillouin zones – Effective mass of an electron- Conductors, Semiconductors and Insulators.</li> <li>FERO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS</li> <li>Ferroelectric crystals – Properties of Crystals –Langevin's classical theory of Diamagnetic and Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and Ferrites.</li> <li>SUPERCONDUCTORS</li> <li>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting</li></ul>  | G  | GEOMETRY OF CRYSTALS:  |     |  |  |  |  |  |
| <ul> <li>planar spacing –Density of atoms in a crystal plane – SC,BCC, PCC and HCP, other cubic</li> <li>structure, Ionic bonding, Bond dissociation of NaCl molecule, Evaluation of Madelung constant<br/>for NaCl structure, Covalent bond, Metallic bonding, Vanderwalls bonding, Reciprocal lattice to<br/>SC,BCC and FCC lattice, Properties of Reciprocal lattice, X-ray Diffraction  Experiment-Powder<br/>crystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction<br/>Point defect, line defect, dislocation and color centers (Basic ideas only)</li> <li>LATTICE VIBRATIONS OF SOLIDS &amp;THERMAL PROPERTIES</li> <li>Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of<br/>identical atoms in three dimensions- Experimental measurements of dispersion relations –<br/>Anharmonicity and thermal expansion. Specific heat of solids - Classical model – Einstein model,<br/>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br/>electrons – Thermal resistance of solids (Umklapp Process)</li> <li>FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS</li> <li>Electron moving in a potential well (1D&amp;3D), Density of states – Fermi Dirac statistics- Electronic<br/>specific heat – Electrical resistivity of metals. relaxation time and mean free path – Thermal<br/>conductivity and electrical resistivity of metals. relaxation time and mean free path – Thermal<br/>conductors and Insulators.</li> <li>FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS</li> <li>Ferroelectric crystals – Properties of crystals – Langevin's classical theory of Diamagnetic and<br/>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br/>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br/>Ferrites.</li> <li>SUPERCONDUCTORS</li> <li>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br/>transitions – origin of energy gap – isotope effect – London equation – London penetrati</li></ul> | Р  | Periodicity in crystal – choice of unite cell – Wigner-Seitz unit cell- Number of lattice points per |     |  |  |  |  |  |
| Unit 1         structure, Ionic bonding, Bond dissociation of NaCl molecule, Evaluation of Madelung constant<br>for NaCl structure, Covalent bond, Metallic bonding, Vanderwalls bonding, Reciprocal lattice to<br>SC, BCC and FCC lattice, Properties of Reciprocal lattice, X-ray Diffraction [Experiment- Powder<br>crystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction<br>Point defect, line defect, dislocation and color centers (Basic ideas only)           Unit 11         LATTICE VIBRATIONS OF SOLIDS &THERMAL PROPERTIES<br>Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of<br>identical atoms in three dimensions- Experimental measurements of dispersion relations –<br>Anharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model,<br>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br>electrons – Thermal resistance of solids (Umklapp Process)           FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS<br>Electron moving in a potential well (ID&3D). Density of states –Fermi Dirac statistics- Electronic<br>specific heat – Electronic conductivity of metals - Hall Effect-Bloch thereom – Kronig Penney<br>model – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.           Unit 11         FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of Crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.           Unit V         Effect of magnetic field, Critical current – Meissner effect – Th  | u  | init cell – Bravais lattice (2D and 3D), Rational features of a crystal and Miller Indices- Inter    |     |  |  |  |  |  |
| Unit I       for NaCl structure, Covalent bond, Metallic bonding, Vanderwalls bonding, Reciprocal lattice to         SC,BCC and FCC lattice, Properties of Reciprocal lattice, X-ray Diffraction [Experiment- Powder         crystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction         Point defect, line defect, dislocation and color centers (Basic ideas only)         LATTICE VIBRATIONS OF SOLIDS &THERMAL PROPERTIES         Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of identical atoms in three dimensions- Experimental measurements of dispersion relations – Anharmonicity and thermal expansion. Specific heat of solids - Classical model – Einstein model, Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to electrons – Thermal resistance of solids (Umklapp Process)         FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS         Electron moving in a potential well (1D&3D), Density of states –Fermi Dirac statistics- Electronic specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal conductivity and electrical resistivity of metals, relaxation time and mean free path – Thermal conductors, semiconductors and Insulators.         FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS         Ferroelectric crystals – Properties of crystals –Langevin's classical theory of Diamagnetic and Paramagnetic quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and Ferrites.         Unit II       SUPERCONDUCTORS         Effect of magnetic field, Criti  | p  | planar spacing –Density of atoms in a crystal plane – SC, BCC, FCC and HCP, other cubic              |     |  |  |  |  |  |
| <ul> <li>Information of the content of the second seco</li></ul>                               | st st  | structure, Ionic bonding, Bond dissociation of NaCl molecule, Evaluation of Madelung constant        |     |  |  |  |  |  |
| <ul> <li>rystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction<br/>Point defect, line defect, dislocation and color centers (Basic ideas only)</li> <li>LATTICE VIBRATIONS OF SOLIDS &amp;THERMAL PROPERTIES</li> <li>Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of<br/>identical atoms in three dimensions- Experimental measurements of dispersion relations –<br/>Anharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model,<br/>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br/>electrons – Thermal resistance of solids (Umklapp Process)</li> <li>FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS</li> <li>Electron moving in a potential well (ID&amp;3D), Density of states – Fermi Dirac statistics- Electronic<br/>specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal<br/>conductivy and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney<br/>model – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br/>Semiconductors and Insulators.</li> <li>FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS</li> <li>Ferroelectric crystals – Properties of Crystals –Langevin's classical theory of Diamagnetic and<br/>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br/>theory of ferromagnetism and Domain theory – Antiferromagnetism of superconducting<br/>transitions – origin of energy gap – isotope effect – Thermodynamics of superconducting<br/>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br/>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br/>Josephson effect – High temperature superconductors</li> </ul>  | <b>ut i</b> fo   | or NaCl structure, Covalent bond, Metallic bonding, Vanderwalls bonding, Reciprocal lattice to       | 15  |  |  |  |  |  |
| <ul> <li>Point defect, line defect, dislocation and color centers (Basic ideas only)</li> <li>LATTICE VIBRATIONS OF SOLIDS &amp; THERMAL PROPERTIES         Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of identical atoms in three dimensions- Experimental measurements of dispersion relations –             Anharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model,             Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to             electrons – Thermal resistance of solids (Umklapp Process)     </li> <li>FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS         Electron moving in a potential well (1D&amp;&amp;3D), Density of states – Fermi Dirac statistics- Electronic         specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal         conductivty and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney         model – Construction of Brillouin zones – Effective mass of an electron- Conductors,         Semiconductors and Insulators.     </li> <li>Ferroelectric crystals – Properties of Rochelle salt and BaTiO<sub>3</sub> - Ferroelectric domain – Piezo-         Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and         Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss         theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and         Ferrites.     </li> <li>Unit IV</li> <li>Unit V</li> </ul>   | crystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction |  |     |  |  |  |  |  |
| Unit IILATTICE VIBRATIONS OF SOLIDS &THERMAL PROPERTIES<br>Dynamics of the chain of identical atoms - Dynamics of a diatomic Linear chain- Dynamics of<br>identical atoms in three dimensions- Experimental measurements of dispersion relations –<br>Anharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model,<br>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br>electrons – Thermal resistance of solids (Umklapp Process)Unit IIIFREE ELECTRON THEORY AND BAND THEORY OF SOLIDS<br>Electron moving in a potential well (1D&3D), Density of states –Fermi Dirac statistics- Electronic<br>conductivity and electrical resistivity of metals, relaxation time and mean free path – Thermal<br>conductivy and electrical resistivity of metals, relaxation time and mean free path – Thermal<br>conductors and Insulators.Unit IVFERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit IVSUPERCONDUCTORS<br>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors   | C1   | rystal method-X-ray diffraction – Interpretation of Braggs equation –Ewald's Construction            |     |  |  |  |  |  |
| <ul> <li>Unit II</li> <li>Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of identical atoms in three dimensions- Experimental measurements of dispersion relations – Anharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model, Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to electrons – Thermal resistance of solids (Umklapp Process)</li> <li>FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS</li> <li>Electron moving in a potential well (1D&amp;3D), Density of states –Fermi Dirac statistics- Electronic specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal conductivy and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney model – Construction of Brillouin zones – Effective mass of an electron- Conductors, Semiconductors and Insulators.</li> <li>FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS</li> <li>Ferroelectric crystals – Properties of Rochelle salt and BaTiO<sub>3</sub> - Ferroelectric domain – Piezo-Piro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and Perrites.</li> <li>Unit Vi Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting transitions – origin of energy gap – isotope effect – London equation – London penetration depth – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and Josephson effect – High temperature superconductors</li> </ul>  | P  | Point defect, line defect, dislocation and color centers (Basic ideas only)                          |     |  |  |  |  |  |
| Unit IIidentical atoms in three dimensions- Experimental measurements of dispersion relations –<br>Anharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model,<br>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br>electrons – Thermal resistance of solids (Umklapp Process)Image: Image: I   | L  | LATTICE VIBRATIONS OF SOLIDS & THERMAL PROPERTIES  |     |  |  |  |  |  |
| Unit IIAnharmonicity and thermal expansion. Specific heat of solids- Classical model – Einstein model,<br>Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br>electrons – Thermal resistance of solids (Umklapp Process)FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS<br>Electron moving in a potential well (1D&3D), Density of states – Fermi Dirac statistics- Electronic<br>specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal<br>conducitivty and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney<br>model – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.Unit IIIFERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals – Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit IVSUPERCONDUCTORS<br>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors   | D  | Dynamics of the chain of identical atoms- Dynamics of a diatomic Linear chain- Dynamics of           |     |  |  |  |  |  |
| Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to<br>electrons – Thermal resistance of solids (Umklapp Process)FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS<br>Electron moving in a potential well (1D&3D), Density of states –Fermi Dirac statistics- Electronic<br>specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal<br>conducitivty and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney<br>model – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.Unit IIIFERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit IVSUPERCONDUCTORS<br>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors   | it II <sup>ić</sup>  | dentical atoms in three dimensions- Experimental measurements of dispersion relations -              | 15  |  |  |  |  |  |
| electrons – Thermal resistance of solids (Umklapp Process)         FREE ELECTRON THEORY AND BAND THEORY OF SOLIDS         Electron moving in a potential well (1D&3D), Density of states –Fermi Dirac statistics- Electronic specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal conducitivity and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney model – Construction of Brillouin zones – Effective mass of an electron- Conductors, Semiconductors and Insulators.         FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS         Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and Ferrites.         Unit V       Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting transitions – origin of energy gap – isotope effect – London equation – London penetration depth – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and Josephson effect – High temperature superconductors  |  |  |     |  |  |  |  |  |
| THEORY OF SOLIDSEREE ELECTRON THEORY AND BAND THEORY OF SOLIDSElectron moving in a potential well (1D&3D), Density of states –Fermi Dirac statistics- Electronicspecific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermalconductivity and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penneymodel – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDSFerroelectric crystals – Properties of Rochelle salt and BaTiO3 - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.SUPERCONDUCTORSEffect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors  | D  | Density of states – Debye model – Thermal Conductivity of solids – Thermal conductivity due to       |     |  |  |  |  |  |
| Unit IIIElectron moving in a potential well (1D&3D), Density of states –Fermi Dirac statistics- Electronic<br>specific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal<br>conducitivy and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney<br>model – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.Unit IVFERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit IVEffect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors  |  |  |     |  |  |  |  |  |
| Unit IIIspecific heat – Electronic conductivity of metals, relaxation time and mean free path – Thermal<br>conducitivty and electrical resistivity of metals - Hall Effect-Bloch thereom – Kronig Penney<br>model – Construction of Brillouin zones – Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.Unit IVFERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit VSUPERCONDUCTORS<br>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors   |  |  |     |  |  |  |  |  |
| Unit IIIconducitivty and electrical resistivity of metals - Hall Effect-Bloch thereom - Kronig Penney<br>model - Construction of Brillouin zones - Effective mass of an electron- Conductors,<br>Semiconductors and Insulators.Unit IVFERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS<br>Ferroelectric crystals - Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain - Piezo-<br>Pyro and Ferri electric properties of crystals -Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism - Paramagnetism of free electrons - Weiss<br>theory of ferromagnetism and Domain theory - Antiferromagnetism - Ferrimagnetism and<br>Ferrites.Unit VSUPERCONDUCTORS<br>Effect of magnetic field, Critical current - Meissner effect - Thermodynamics of superconducting<br>transitions - origin of energy gap - isotope effect - London equation - London penetration depth<br>- coherence length - Elements of BCS theory - flux quantization , Normal tunneling and<br>Josephson effect - High temperature superconductors  |  | <b>U</b> 1   |     |  |  |  |  |  |
| unit IV       model – Construction of Brillouin zones – Effective mass of an electron- Conductors, Semiconductors and Insulators.         FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS         Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-         Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and         Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss         theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and         Ferrites.         SUPERCONDUCTORS         Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting         transitions – origin of energy gap – isotope effect – London equation – London penetration depth         – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and         Josephson effect – High temperature superconductors  | -  |  | 1 - |  |  |  |  |  |
| Semiconductors and Insulators.         FERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS         Ferroelectric crystals – Properties of Rochelle salt and BaTiO <sub>3</sub> - Ferroelectric domain – Piezo-         Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and         Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss         theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and         Ferrites.         Unit V       Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting         transitions – origin of energy gap – isotope effect – London equation – London penetration depth         - coherence length – Elements of BCS theory – flux quantization , Normal tunneling and         Josephson effect – High temperature superconductors  |  |  | 15  |  |  |  |  |  |
| Unit IVFerroelectric crystals – Properties of Rochelle salt and BaTiO3 - Ferroelectric domain – Piezo-<br>Pyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit VSUPERCONDUCTORS<br>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors   |  |  |     |  |  |  |  |  |
| Unit IVPyro and Ferri electric properties of crystals –Langevin's classical theory of Diamagnetic and<br>Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss<br>theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and<br>Ferrites.Unit VSUPERCONDUCTORS<br>Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors  | F  | ERRO ELECTRIC AND MAGNETIC PROPERTIES OF SOLIDS  |     |  |  |  |  |  |
| Unit IV       Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and Ferrites.         Unit V       SUPERCONDUCTORS         Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting transitions – origin of energy gap – isotope effect – London equation – London penetration depth – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and Josephson effect – High temperature superconductors   | F  | Ferroelectric crystals – Properties of Rochelle salt and BaTiO3 - Ferroelectric domain – Piezo-      |     |  |  |  |  |  |
| Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss theory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and Ferrites.         SUPERCONDUCTORS         Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting transitions – origin of energy gap – isotope effect – London equation – London penetration depth – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and Josephson effect – High temperature superconductors  | P  | yro and Ferri electric properties of crystals -Langevin's classical theory of Diamagnetic and        | 15  |  |  |  |  |  |
| Ferrites.         SUPERCONDUCTORS         Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting transitions – origin of energy gap – isotope effect – London equation – London penetration depth – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and Josephson effect – High temperature superconductors   | P  | Paramagnetic- Quantum theory of Paramagnetism – Paramagnetism of free electrons – Weiss              | 15  |  |  |  |  |  |
| SUPERCONDUCTORS         Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting         Unit V       transitions – origin of energy gap – isotope effect – London equation – London penetration depth         – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and         Josephson effect – High temperature superconductors  | th   | heory of ferromagnetism and Domain theory – Antiferromagnetism – Ferrimagnetism and                  |     |  |  |  |  |  |
| Unit VEffect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting<br>transitions – origin of energy gap – isotope effect – London equation – London penetration depth<br>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br>Josephson effect – High temperature superconductors  | F  | <sup>3</sup> errites.  |     |  |  |  |  |  |
| Unit V transitions – origin of energy gap – isotope effect – London equation – London penetration depth – coherence length – Elements of BCS theory – flux quantization , Normal tunneling and Josephson effect – High temperature superconductors   | S  | SUPERCONDUCTORS  |     |  |  |  |  |  |
| <ul> <li>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br/>Josephson effect – High temperature superconductors</li> </ul>   | E  | Effect of magnetic field, Critical current – Meissner effect – Thermodynamics of superconducting     |     |  |  |  |  |  |
| <ul> <li>– coherence length – Elements of BCS theory – flux quantization , Normal tunneling and<br/>Josephson effect – High temperature superconductors</li> </ul>   | <b>it V</b> tr   | ransitions – origin of energy gap – isotope effect – London equation – London penetration depth      | 15  |  |  |  |  |  |
|  |  |  |     |  |  |  |  |  |
| Total Contact Hrs  |  |  |     |  |  |  |  |  |
|  | '''''  | Total Contact Hrs  | 75  |  |  |  |  |  |

• Italic font denotes self-study

## Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

#### **Text Book**

| S.NO | AUTHOR         | TITLE OF THE<br>BOOK  | PUBLISHERS \<br>EDITION                  | YEAR OF<br>PUBLICATION |
|------|----------------|-----------------------|--|------------------------|
|      | M.A. Wahab     | Structure and         | Narosa Publishing house- 3 <sup>rd</sup> | 2006                   |
| 1    |                | Properties of         | Edition                                  |                        |
|      |                | Materials (Unit I- V) |  |                        |
|      | Kittel C.      | Introduction to Solid | Revised 7th edition, John                | 2004                   |
| 2    |                | State Physics         | Wiley & sons, New York,                  |                        |
|      |                | (Unit-I)              |  |                        |
|      | Srivastava J.P | Elements of Solid     | 6th Edition, Prentice hall of            | 2001                   |
| 3    |                | State Physics         | India, New Delhi,                        |                        |
|      |                | (Unit-I)              |  |                        |
|      | Singhal R.L.   | Solid State Physics   | 4th edition, Kedarnath                   | 1989                   |
| 4    |                | (Unit-II)             | Ramnath & Co, Meerut,                    |                        |
|      |                |                       |  |                        |
|      | Pillai S.O.    | Solid State Physics   | 4th Edition, New Age                     | 2001                   |
| 5    |                | (Units III - V)       | international (P) Ltd,                   |                        |
|      |                |                       | NewDelhi,                                |                        |

| S.NO | AUTHOR   | TITLE OF THE<br>BOOK                | PUBLISHERS \<br>EDITION | YEAR OF<br>PUBLICATION |  |  |  |  |
|------|--|-------------------------------------|-------------------------|------------------------|--|--|--|--|
|      | Richard Christman J.   | Fundamentals of Solid               | 1st Edition, Library of | 1998                   |  |  |  |  |
|      |  | State Physics                       | congress cataloguing.   |                        |  |  |  |  |
| _    | Decker A. J  | Solid State Physics                 | 1st Edition,            | 1963                   |  |  |  |  |
| 2    |  |                                     | Macmillan & Co,         |                        |  |  |  |  |
|      |  |                                     | Madras                  |                        |  |  |  |  |
|      | Related online contents [  | MOOC, SWAYAM, NPTI                  | EL, Websites etc]       |                        |  |  |  |  |
| 3    | https://youtube.com/playlis  | <u>st?list=PLFW6lRTa1g83H0</u>      | GEihgwcy7KeTLUuBu3V     | WF                     |  |  |  |  |
|      | https://youtube.com/playlist?list=PLbMVogVj5nJRjLrXp3kMtrIO8kZl1D1Jp |                                     |                         |                        |  |  |  |  |
|      | https://youtube.com/playlist?list=PL090DAFDD7A36E27B                 |                                     |                         |                        |  |  |  |  |
|      | https://youtube.com/playlist?  | list=PLgMDNELGJ1CYJka0 <sup>7</sup> | 71YfNgSgno3OES8Wt       |                        |  |  |  |  |

| Designed by                | Verified by HOD              | Checked by CDC          | Approved by COE        |
|----------------------------|------------------------------|-------------------------|------------------------|
| Nama                       | Nome                         | Name:                   | Name:                  |
| Name:<br>Dr.A.Suresh Kumar | Name:<br>Dr.T.E.Manjulavalli | Mr. K.Srinivasan        | Dr. R. Manicka Chezian |
|                            |                              | ivii . ix.oriiii vusuii | Dr. R. Mulleka Chezhan |
| Signature:                 | Signature:                   | Signature:              | Signature:             |

| Programme Code:     | M.Sc. PHY |                    |  | Programme<br>Title:                                   | Master of Science |             |
|---------------------|-----------|--------------------|--|---|-------------------|-------------|
|                     | 23PPS2E3  |                    |  | Title   | Batch:            | 2023 - 2025 |
| <b>Course Code:</b> |           |                    |  | CC Elective II:                                       | Semester:         | II          |
| Lecture Hrs./Week   | 5         | Tutorial Hrs./Sem. |  | Electronic<br>Communications<br>and Cyber<br>security | Credits:          | 4           |

To develop the scientific skills in the Electronic Communication Systems and Cyber Security

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Understand the various modulation techniques and the generation of microwaves and concepts of internet cyber security | K1/K2              |
| CO2          | Apply the basic physical concepts in analog, pulse and digital communication  | K3                 |
| CO3          | Implement the modulation techniques in the communication systems  | K4                 |
| CO4          | Evaluate the critical problems in communication systems   | K5                 |
| CO5          | Create the new digital transmission circuits used to modulate the signals   | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | L   | L   | Н   | М   | L   | Н    | М    |
| CO2          | Н   | М   | L   | М   | Н   | М   | Н    | Н    |
| CO3          | Н   | М   | L   | М   | Н   | М   | М    | Н    |
| CO4          | Н   | Н   | М   | Н   | Н   | М   | L    | Н    |
| CO5          | Н   | Н   | М   | Н   | Н   | Н   | М    | М    |

H – High; M – Medium; L – Low

# **Electronic Communications and Cyber Security**

| Units    | Content   | Hrs |
|----------|---|-----|
| Unit I   | ANALOG COMMUNICATION<br>Power and energy in a signal-model of communication system- modulation and<br>frequency translation - Amplitude Modulation: DSB-SC, SSB, VSB and<br>conventional AM - Superhetrodyne AM receiver - Frequency Modulation:<br>Modulation index, spectrum and bandwidth, direct generation and<br>demodulation, superhetrodyne FM receiver - Noise: noise power spectral<br>density, white, thermal and shot noise, equivalent noise temperature - Signal to<br>noise ratio and noise figure | 15  |
| Unit II  | <b>PULSE MODULATION AND DIGITAL COMMUNICATION</b><br>Pulse Modulation: Sampling theorem, informal justification, pulse amplitude<br>modulation, time division multiplexing and pulse time modulation - Pulse code<br>Modulation: Quantization Error, bandwidth, companding and delta modulation<br>- Data Transmission: Base band and radio frequency transmission, FSK and<br>PSK - Information Theory: Rate and measurement, channel capacity, Noisy and<br>noiseless channel - <i>Shannon's theorem</i>        | 15  |
| Unit III | MICROWAVE SYSTEMS<br>Microwaves - Multicavity klystron - Reflex klystron - Magnetron - Travelling<br>wave tube<br>Radar and Television<br>Elements of a Radar System-Radar Equation-Radar Performance Factors-Radar<br>Transmitting Systems- Radar Antennas-Duplexers-Radar Receivers and<br>Indicators-Pulsed Systems-Other Radar Systems- Colour TV Transmission and<br>Reception   | 15  |
| Unit IV  | <b>CYBER SECURITY AND CRYPTOGRAPHY</b><br>Overview of Cyber Security: Confidentiality, Integrity and Availability.<br>Threats: Malicious Software (Viruses, Trojans, Root kits, Worms, Botnets),<br>Memory exploits (Buffer Overflow, Heap Overflow, Integer Overflow, Format<br>String).<br>Cryptography – Authentication, Password System – Windows Security.   | 15  |
| Unit V   | NETWORK SECURITY<br>Network Security – Network Intrusion, Deduction and Prevention Systems,<br>Firewalls.<br>Software Security: Vulnerability Auditing, Penetration Testing, Sandboxing, Control<br>Flow Integrity.<br>Web Security: User Authentication.<br>Legal and Ethical Issues: Cybercrime, Intellectual Property Rights, Copyright,<br>Patent, Trade Secret, Hacking and Intrusion, Privacy, Identity Theft.  | 15  |
|          | Total Contact Hrs   | 75  |

• Italic font denotes self-study

#### Pedagogy and Assessment Methods

Chalk and Talk lectures, Group Discussion, Seminar, Interaction, power pointpresentation

# **Text Books**

| S.NO | AUTHOR                                 | TITLE OF THE<br>BOOK                   | PUBLISHERS \ EDITION              | YEAR OF<br>PUBLICATION |
|------|--|--|-----------------------------------|------------------------|
| 1    | Swaminathan Madhu                      | Electronic Circuits<br>and Systems     | H.W.Sams                          | 1985                   |
| 2    | Kennedy, Davis                         | Electronic<br>Communication<br>Systems | Tata McGraw-Hill, New Delhi       | 2002                   |
| 3    | Dennis Roddy, John<br>Coolen           | Electronic<br>Communications           | Prentice-Hall of India, New Delhi | 2000                   |
| 4    | Preston Gralla                         | How The Internet<br>Works              | Ziff- Davis Press                 | 1996                   |
| 5    | Chwan-Hwa (John)<br>Wu, J. David Irwin | Computer Networks<br>& Cyber Security  | CRC Press                         | 2016                   |

| S.NO | AUTHOR  | TITLE OF THE<br>BOOK                   | PUBLISHERS \ EDITION                                     | YEAR OF<br>PUBLICATION |  |
|------|---|--|--|------------------------|--|
| 1    | Louis E.Frenzel   | Communication<br>Electronics           | Tata McGraw Hill<br>Publishing Company Ltd,<br>New Delhi | 2001                   |  |
| 2    | Wayne Tomasi  | Electronic<br>Communication<br>Systems | Pearson Education Asia,<br>New Delhi                     | 1998                   |  |
| 3    | Robert J. Schoenbeck  | Electronic<br>Communication<br>Systems | Universal Book Stall                                     | 1992                   |  |
| 4    | Wayne Tomasi, Vincent<br>F.Alisouskas   | Telecommunications                     | Printice- Hall International,<br>New Delhi               | 1988                   |  |
| 4    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]<br>https://nptel.ac.in/courses/117/101/117101051/<br>https://nptel.ac.in/courses/117/105/117105077/<br>https://nptel.ac.in/courses/106/106106129/<br>https://nptel.ac.in/courses/106/105/106105031/ |  |  |                        |  |

| Designed by    | Verified by HOD     | Checked by CDC   | Approved by COE        |
|----------------|---------------------|------------------|------------------------|
| N              | N                   |                  | N                      |
| Name:          | Name:               | Name:            | Name:                  |
| Dr.V.Saravanan | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Dr. R. Manicka Chezian |
| Signature:     | Signature:          | Signature:       | Signature:             |

| Programme Code:                                | M.Sc. PHY |                    |                     | Programme<br>Title:                | Master of Physics |             |
|--|-----------|--------------------|---------------------|------------------------------------|-------------------|-------------|
| Course Code:                                   | 2200      |                    |                     | Title                              | Batch:            | 2023 - 2025 |
|  | 23PP      | S2N1               | Non Major Elective: | Semester:                          | II                |             |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 1         | Tutorial Hrs./Sem. | -                   | Non Conventional<br>Energy Sources | Credits:          | 2           |

To study the basic concepts and applications of non conventional energy sources

## **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Recollect the applications of physics in real world                                   | K1                 |
| CO2          | Understand the principles of physics involving various natural and artificial process | K2                 |
| CO3          | Recognize the need of non conventional energy sources                                 | К3                 |
| CO4          | Implement the basics laws of physics in the field of non conventional energy sources  | К3                 |
| CO5          | Analyze the efficiency of devices and instruments used in the production of energy    | K4                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | М   | L   | -   | -   | -   | М    | -    |
| CO2          | Н   | Н   | -   | Н   | М   | Μ   | -    | М    |
| CO3          | -   | -   | -   | М   | -   | Μ   | М    | -    |
| CO4          | М   | Н   | L   | Н   | Н   | -   | -    | М    |
| CO5          | -   | -   | М   | Н   | М   | -   | М    | М    |

H-High; M-Medium; L-Low

# Non Conventional Energy Sources

| Units    | Content   | Hrs |  |  |  |  |  |  |
|----------|---|-----|--|--|--|--|--|--|
|          | SOLAR ENERGY  |     |  |  |  |  |  |  |
| Unit I   | Solar radiation at the earth surface – Physical principles of the conversion of solar radiation into heat – Solar water heating – Solar cooking   | 3   |  |  |  |  |  |  |
| Unit II  | II       WIND ENERGY         Wind energy conversion – Site selection consideration – Basic components of a wind   |     |  |  |  |  |  |  |
|          | energy conversion – Site selection consideration – Basic components of a wind<br>energy conversion system (WECS) – Advantages and disadvantages of WECS.  |     |  |  |  |  |  |  |
| Unit III | <b>OCEAN ENERGY</b><br>Ocean thermal energy conversion (OTEC) – Methods of ocean thermal energy power<br>generation – Closed cycle OTEC system – Open cycle OTEC system.  | 3   |  |  |  |  |  |  |
| Unit IV  | GEOTHERMAL ENERGY<br>A typical geothermal field – Estimates of Geothermal power – Nature of Geothermal<br>fields – Geothermal sources – Advantages and disadvantages of Geothermal energy –<br><i>Applications of Geothermal Energy</i> . | 3   |  |  |  |  |  |  |
| Unit V   | <b>CHEMICAL ENERGY</b><br>Fuel cells – Design, principle and operation of a fuel cell – Classification of fuel cells –<br>Types of fuel cells – Advantages and disadvantages of fuel cell   | 3   |  |  |  |  |  |  |
|          | Total Contact Hrs   | 15  |  |  |  |  |  |  |

• Italic font denotes self-study

## Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR  | TITLE OF THE<br>BOOK               | PUBLISHERS \<br>EDITION     | YEAR OF<br>PUBLICATION |
|------|---------|------------------------------------|-----------------------------|------------------------|
| 1    | G.D.Rai | Non-Conventional<br>Energy Sources | Khanna Publishers,<br>Delhi | 2002                   |

| S.NO | AUTHOR        | TITLE OF THE<br>BOOK  | PUBLISHERS \<br>EDITION                         | YEAR OF<br>PUBLICATION |
|------|---------------|---|---|------------------------|
| 1    | G.D.Rai       | Solar Energy Utilization  | Khanna Publishers,<br>Delhi \<br>1st edition    | 1980                   |
| 2    | S.P. Sukhatme | Solar Energy Principles<br>of Thermal Collection<br>and Storage | Tata McGraw Hill,<br>New Delhi \ 2st<br>edition | 2000                   |

| Designed by    | Verified by HOD     | Checked by CDC   | Approved by COE      |
|----------------|---------------------|------------------|----------------------|
| Name:          | Name:               | Name:            | Name: Dr. R. Manicka |
| Dr.A.G. Kannan | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Chezian              |
| Signature:     | Signature:          | Signature:       | Signature:           |

| Programme Code:                                | M.Sc. PHY |                    |   | Programme<br>Title:                        | Master o  | Master of science |  |
|--|-----------|--------------------|---|--|-----------|-------------------|--|
| Course Code:                                   | 22000     |                    |   | Title                                      | Batch:    | 2023-2025         |  |
|  | 23PPS     | 52IN2              |   | Non Major                                  | Semester: | II                |  |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 1         | Tutorial Hrs./Sem. | - | Elective:<br>Biomedical<br>Instrumentation | Credits:  | 2                 |  |

To apply knowledge of physics in the field of biomedical instrumentation

## **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Recollect the basics of physics related to biology  | K1                 |
| CO2          | Acquire the prior knowledge of fundamental concepts, functioning and applications of physiological devices. | К2                 |
| CO3          | Implement the knowledge in the construction and operation of instruments                                    | К3                 |
| CO4          | Analyze the process of operation  | K4                 |
| CO5          | Evaluate the technologies and model used in the biomedical instrumentation.                                 | K5                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | М   | -   | L   | -   | -   | М    | -    |
| CO2          | Н   | М   | -   | Н   | М   | -   | М    | -    |
| CO3          | М   | -   | L   | М   | L   | -   | -    | М    |
| CO4          | -   | -   | -   | М   | М   | L   | -    | L    |
| CO5          | -   | L   | М   | Н   | М   | L   | М    | _    |

H – High; M – Medium; L – Low

# **Biomedical Instrumentation**

| Units                            | Content   | Hrs |  |  |  |  |  |  |  |
|----------------------------------|---|-----|--|--|--|--|--|--|--|
|                                  | BIOPOTENTIAL RECORDERS  |     |  |  |  |  |  |  |  |
| Unit I                           | Introduction – Characteristics of the recording system – Electrocardiography (ECG) –    | 3   |  |  |  |  |  |  |  |
|                                  | Electroencephalography (EEG) – Electromyography (EMG)                                   |     |  |  |  |  |  |  |  |
|                                  | PHYSIOLOGICAL ASSIST DEVICES  |     |  |  |  |  |  |  |  |
| Unit II                          | Introduction – Pacemakers – Pacemaker batteries – Artificial heart valves –             | 3   |  |  |  |  |  |  |  |
|                                  | Defibrillators  |     |  |  |  |  |  |  |  |
|                                  | OPERATION THEATRE EQUIPMENT   |     |  |  |  |  |  |  |  |
| Unit III                         | Introduction – Surgical diathermy – Shortwave diathermy – Microwave diathermy –         | 3   |  |  |  |  |  |  |  |
|                                  | Ultrasonic diathermy  |     |  |  |  |  |  |  |  |
|                                  | SPECIALIZED MEDICAL EQUIPMENT   |     |  |  |  |  |  |  |  |
| Unit IV                          | Introduction – Blood cell counter – Electron microscope – Radiation detectors – Digital | 3   |  |  |  |  |  |  |  |
|                                  | thermometer   |     |  |  |  |  |  |  |  |
| <b>T</b> T <b>1</b> / <b>T</b> T | ADVANCES IN BIOMEDICAL INSTRUMENTATION  |     |  |  |  |  |  |  |  |
| Unit V                           | Introduction – Lasers in medicine – Endoscopes – Computer tomography – Magnetic         | 3   |  |  |  |  |  |  |  |
|                                  | resonance imaging   |     |  |  |  |  |  |  |  |
|                                  | Total Contact Hrs   | 15  |  |  |  |  |  |  |  |

• Italic font denotes self-study

## Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR      | TITLE OF THE<br>BOOK          | PUBLISHERS \<br>EDITION | YEAR OF<br>PUBLICATION |  |
|------|-------------|-------------------------------|-------------------------|------------------------|--|
| 1    | M. Arumugam | Biomedical<br>Instrumentation | Anuradha Agencies       | 2002                   |  |

| S.NO | AUTHOR          | TITLE OF THE<br>BOOK                                    | PUBLISHERS \<br>EDITION          | YEAR OF<br>PUBLICATION |
|------|-----------------|---|----------------------------------|------------------------|
| 1    | John G. Webster | Medical<br>Instrumentation<br>Application and<br>Design | John Wiley and<br>Sons, New York | 2004                   |

| Designed by    | Verified by HOD     | Checked by CDC   | Approved by COE |
|----------------|---------------------|------------------|-----------------|
| Name:          | Name:               | Name:            | Name: Dr. R.    |
| Dr.A.G. Kannan | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Manicka Chezian |
| Signature:     | Signature:          | Signature:       | Signature:      |

| Programme Code:                                | M.Sc. PHY                     |  |  | Programme<br>Title:      | Master o            | of Physics            |
|--|-------------------------------|--|--|--------------------------|---------------------|-----------------------|
| Course Code:                                   | 23PPS207                      |  |  | Title<br>CC VII:         | Batch:<br>Semester: | 2023 – 2025<br>I & II |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 4 <b>Tutorial Hrs./Sem.</b> - |  |  | General Physics<br>Lab I | Credits:            | 3                     |

To develop the skill to gain knowledge in experimental techniques

## **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Understand and familiarize with the basics of experimental physics    | K1/K2              |
| CO2          | Apply the knowledge in performing the experiments                     | K3                 |
| CO3          | Analyze the working of the apparatus                                  | K4                 |
| CO4          | Evaluate and compare the experimental results with theoretical values | K5                 |
| CO5          | Design new experimental set up to validate the theory                 | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Н   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO2          | Μ   | М   | Н   | М   | Н   | М   | Н    | Н    |
| CO3          | Н   | Н   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO4          | М   | Н   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO5          | Н   | М   | Н   | М   | Н   | Н   | Н    | Н    |

H-High; M-Medium; L-Low

# **General PhysicsLab I**

#### List of experiments:

- 1. Young's modulus Elliptical fringes Cornu's method
- 2. Viscosity of a liquid Mayor's oscillating disc
- 3. Thermal conductivity Forbe's method
- 4. Temperature coefficient and band gap energy of a Thermistor
- 5. Measurement of Spot size, Divergence & Wavelength of a Laser beam
- 6. Young's modulus Hyperbolic fringes Cornu's method
- 7. Specific heat of a liquid Ferguson's method
- 8.  $\lambda$ , d  $\lambda$ & Thickness of FP etalon Fabryperot Interferometer
- 9. Rydberg's constant Helium spectrum
- 10. Refractive index of a liquid & Absorption coefficient of transparent Material -Laser Source
- 11. Rydberg's constant Solar spectrum
- 12. Hall effect in Semiconductors
- 13. e/m Thomson's method
- 14. Stefan's constant
- 15. Biprism Determination of  $\lambda$  of monochromatic source & thickness of a transparent sheet

| S.NO | AUTHOR         | TITLE OF THE<br>BOOK          | PUBLISHERS \<br>EDITION | YEAR OF<br>PUBLICATION |
|------|----------------|-------------------------------|-------------------------|------------------------|
| 1    | Worsnop, Flint | Advanced Practical<br>Physics | Asia Publishing house   | 1971                   |
| 2    | Singh S.P.     | Advanced Practical<br>Physics | Pragati Prakashan       | 1998                   |

| Designed by         | Verified by HOD           | Checked by CDC   | Approved by COE      |
|---------------------|---------------------------|------------------|----------------------|
| Name: Dr.M.Karthika | Name: Dr.T.E.Manjulavalli | Name:            | Name: Dr. R. Manicka |
|                     |                           | Mr. K.Srinivasan | Chezian              |
| Signature:          | Signature:                | Signature:       | Signature:           |

| Programme Code:                                | M.Sc. PHY |                    |   | Programme<br>Title: | Master o            | of Physics            |
|--|-----------|--------------------|---|---------------------|---------------------|-----------------------|
| Course Code:                                   | 23PPS208  |                    |   | TitleCC VIII:       | Batch:<br>Semester: | 2023 – 2025<br>I & II |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 4         | Tutorial Hrs./Sem. | - | Electronics Lab I   | Credits:            | 3                     |

• To understand the working of semiconductor devices, amplifiers and oscillators.

## **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Procure the knowledge of characteristics of semiconductor devices  | K1/K2              |
| CO2          | Apply the basic principles of electronics to verify the various device characteristics                         | К3                 |
| CO3          | Analyze the theory of transistors, capacitors, resistors<br>and implement the knowledge with workable circiuts | K4                 |
| CO4          | Troubleshoot the combinational circuits using digital IC's   | K5                 |
| CO5          | Develop the devices like regulated power supply by using the principles of electronics                         | K6                 |

#### Mapping

| PO /PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|---------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1           | Н   | Н   | L   | М   | Н   | L   | Н    | М    |
| CO2           | Н   | Н   | L   | Н   | Н   | L   | Н    | Н    |
| CO3           | Н   | М   | М   | Н   | Н   | L   | М    | Н    |
| CO4           | Н   | М   | М   | М   | Н   | L   | М    | Н    |
| CO5           | Н   | Н   | L   | Н   | Н   | Н   | М    | Н    |

## **Electronics Lab I**

#### List of experiments:

- 1. CRO Familiarization: Lissajous figures, Measurement of Voltage, Phase and Frequency
- 2. I.C Regulated power supply
- 3. RC coupled amplifier Double stage
- 4. Feedback amplifier
- 5. FET amplifier Common Source
- 6. Emitter follower
- 7. UJT Characteristics
- 8. FET amplifier Common Drain
- 9. Phase shift Oscillator using opamp
- 10. Power amplifier Push Pull
- 11. SCR characteristics
- 12. Astable Multivibrator using 555 timer IC and Op amp
- 13. Power amplifier Complementary symmetry
- 14. UJT Relaxation Oscillator
- 15. Wave shaping circuits Differentiator, Integrator, Clipper and Clamper

| ICA DO |            |                          |                           |                                 |
|--------|------------|--------------------------|---------------------------|---------------------------------|
| S.NO   | AUTHOR     | TITLE OF<br>THE BOOK     | PUBLISHERS \<br>EDITION   | YEAR OF<br>PUBLICATION          |
| 1      | Woollard G | Practical<br>Electronics | McGraw Hill,<br>New Delhi | 2 <sup>nd</sup> Edition<br>1984 |

| S.NO | AUTHOR                          | TITLE OF<br>THE BOOK                         | PUBLISHERS \<br>EDITION            | YEAR OF<br>PUBLICATION |
|------|---------------------------------|--|------------------------------------|------------------------|
| 1    | Paul B. Zbar,<br>Joseph Sloop   | Electricity &<br>Electronics<br>Fundamentals | McGraw Hill,<br>New Delhi          | 1983                   |
|      |                                 | A Text-Lab<br>Manual                         |                                    |                        |
| 2    | Paul B.Zbar,<br>Malvino, Miller | Electronics: A<br>Text- Lab<br>Manual        | Mc.Graw Hill,<br>New Delhi         | 1997                   |
| 3    | Subramaniyan S.V.               | Experiments In Electronics.                  | Macmillan India<br>Ltd, New Delhi. | 1983                   |
| 4    | Bhargowa N.N.                   | Basic<br>Electronics and<br>Linear Circuits. | McGraw<br>Hill, New<br>Delhi.      | 1984                   |

| Designed by           | Verified by HOD     | Checked by CDC   | Approved by COE |  |
|-----------------------|---------------------|------------------|-----------------|--|
|                       |                     |                  |                 |  |
| Name:                 | Name:               | Name:            | Name: Dr. R.    |  |
| Dr. S. Shanmuga Priya | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Manicka Chezian |  |
|                       |                     |                  |                 |  |
| Signature:            | Signature:          | Signature:       | Signature:      |  |
|                       |                     |                  |                 |  |
|                       |                     |                  |                 |  |

| Programme Code:   | M.Sc. PHY                   |          |                 | Programme<br>Title:     | Master of Science  |   |  |
|-------------------|-----------------------------|----------|-----------------|-------------------------|--------------------|---|--|
| Course Code:      |                             | 23PPS309 | Title<br>CC IX: | Batch:<br>Semester:     | 2023 – 2025<br>III |   |  |
| Lecture Hrs./Week | 5 <b>Tutorial Hrs./Sem.</b> |          |                 | Quantum<br>Mechanics II | Credits:           | 5 |  |

To familiarize with advanced concepts and methodology of quantum mechanics, quantization of fields and central force problems

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Demonstrate understanding of basic principles of quantum,<br>concepts and terminology of Quantum mechanics and their<br>applications to various physical and chemical problems and gain an<br>insight in the quantum field theory | K1/K2              |
| CO2          | Apply the concepts of quantum mechanics to quantitatively predict<br>the behavior of physicalSystems such as Atomic, Nuclear,<br>Molecular, Solid state and statistical physics   | К3                 |
| CO3          | Analyze and apply the modern quantum mechanical methods for determining electronicstructure of molecules and atoms  | K4                 |
| CO4          | Integrate several components to find solution to the problems in<br>Molecular and elementary particle physics by choosing an<br>appropriate theoretical method  | К5                 |
| CO5          | Adopt systematic methodology and relevant tool to find solution to<br>problems of modern physics, interpret the findings and<br>communicate the results effectively   | K6                 |

#### Mapping

| PO /PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|---------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1           | Н   | М   | Н   | Н   | L   | L   | Н    | М    |
| CO2           | Н   | Н   | Н   | М   | М   | М   | Н    | М    |
| CO3           | Н   | Н   | Н   | М   | М   | М   | М    | Н    |
| CO4           | Н   | Н   | Н   | Н   | Н   | М   |      | Н    |
| CO5           | Н   | Н   | Н   | Н   | Н   | Н   | М    | М    |

H - High; M - Medium; L - Low

# Quantum Mechanics II

| Units    | Content  | Hrs |
|----------|--|-----|
| Unit I   | <b>SCATTERING THEORY</b><br>Scattering amplitude and scattering cross section - Integral equation in terms<br>of Green's function - Born approximation and its validity - Application to<br>screened coulomb potential - Partial wave analysis - Optical theorem -<br>Application to low energy two nucleon scattering.  | 15  |
| Unit II  | <b>SEMI CLASSICAL THEORY OF RADIATION</b><br>Harmonic Perturbation - Absorption and Emission of Radiation : The<br>electromagnetic Field - The Hamiltonian operator -Electric Dipole<br>Approximation - Einstein's A and B coefficients - Selection rules -<br>Rayleigh Scattering - Raman Scattering.   | 15  |
| Unit III | <b>RELATIVISTIC QUANTUM MECHANICS I</b><br>Klein Gordon equation - Plane wave solutions - Position probability density<br>and current density - Applications to the study of energy levels of electron in<br>a coulomb field - Dirac equation - Probability and Current densities - Dirac<br>matrices - Plane wave solutions for Dirac equation -Negative energy -<br>Magnetic moment of the electron - Existence of electron spin - Spin-orbit<br>energy - Dirac's equation of a central field force (H-Atom) - Solution of<br>Dirac's equation of a central field force (H-Atom) - Hydrogen spectrum<br>according to Dirac equation. | 15  |
| Unit IV  | <b>QUANTIZATION OF FIELDS</b><br>Field - Quantization procedure for particles - Classical formulation of<br>Lagrangian and Hamiltonian equations of motions - Quantum equation of the<br>field - Quantization of the Schrodinger equation - Klein Gordon field - The<br>Dirac field - Creation, annihilation and number operators.   | 15  |
| Unit V   | MANY ELECTRON SYSTEMS<br>One particle central force problem - Non interacting particles and separation<br>of variables - Reduction of the two particles problems - Two particles rigid<br>rotor - Hydrogen atom - Bound state Hydrogen atom wave functions -<br>Hydrogen like orbitals - LCAO - V.B Theory - Hartree Method - Hartree<br>Fock, <i>SCF method</i> .   | 15  |
|          | Total Contact Hrs  | 75  |

## Pedagogy and Assessment Methods:

Chalk and Talk lectures, Group Discussion, Seminar, Interaction, power pointpresentation

## **Text Books**

| S.NO | AUTHOR                   | TITLE OF THE<br>BOOK                | PUBLISHERS \ EDITION                                   | YEAR OF<br>PUBLICATION |
|------|--------------------------|-------------------------------------|--|------------------------|
| 1    | Mathews,<br>Venkatesan   | A Text Book of<br>Quantum Mechanics | Tata McGraw Hill Company<br>Ltd, New Delhi.            | 2016                   |
| 2    | Gupta, Kumar,<br>Sharma  | Quantum Mechanics                   | Pragathi Prakash Publications,<br>Meerut               | 2018                   |
| 3    | Aruldhas                 | Quantum Mechanics                   | Prentice Hall India Company<br>Pvt Ltd, New Delhi      | 2014                   |
| 4    | Satyaprakash             | Advanced Quantum<br>Mechanics       | Kedar nath Ram Nath, Meerut \<br>Fifth revised edition | 2017                   |
| 5    | Chatwal G.R., Anand S.K. | Quantum Mechanics                   | Himalaya Publishing<br>Company, New Delhi              | 2011                   |
| 6    | Ira. N. Levine           | Quantum Chemistry                   | Himalaya Publishing<br>Company, New Delhi              | 2015                   |

| S.NO | AUTHOR   | TITLE OF THE<br>BOOK                                     | PUBLISHERS \ EDITION                 | YEAR OF<br>PUBLICATION |  |  |  |
|------|--|--|--------------------------------------|------------------------|--|--|--|
| 1    | Gupta S.L., GuptaI.D.                                      | Advanced<br>Quantum Theory<br>And Fields                 | S Chand and Company Ltd,<br>NewDelhi | 2016                   |  |  |  |
| 2    | Atkins P.W.  | Quantum<br>Mechanics                                     | Oxford University Press,<br>Oxford   | 1983                   |  |  |  |
| 3    | Walter. A. Harrison  | Applied Quantum<br>Mechanics                             | Applied Publishers Ltd<br>Mumbai     | 2000                   |  |  |  |
| 4    | Wu T.Y. Pauchy<br>Hwang W.Y.                               | Relativistic<br>Quantum<br>Mechanics &<br>Quantum Fields | Allied Publishers Ltd,<br>NewDelhi   | 1991                   |  |  |  |
|      | Related online contents[MOOC, SWAYAM, NPTEL, Websites etc] |  |                                      |                        |  |  |  |
| 5    | http://nptel.ac.in/courses/115/103/115103104               |  |                                      |                        |  |  |  |
|      | http://nptel.ac.in/courses/115/106/115106065/              |  |                                      |                        |  |  |  |

| Designed by         | Verified by HOD     | Checked by CDC  | Approvedby COE         |  |
|---------------------|---------------------|-----------------|------------------------|--|
| Name:               | Name:               | Name:           | Name:                  |  |
| Dr.T.E.Manjulavalli | Dr.T.E.Manjulavalli | Mr.K.Srinivasan | Dr. R. Manicka Chezian |  |
| Signature:          | Signature:          | Signature:      | Signature:             |  |

| Programme Code:         | M.Sc.PHY |                    |   | Programme<br>Title:       | Master of Physics |             |
|-------------------------|----------|--------------------|---|---------------------------|-------------------|-------------|
| Course Code:            | 23PPS310 |                    |   | Title                     | Batch:            | 2023 - 2025 |
|                         |          |                    |   | CC X:                     | Semester:         | III         |
| Lecture Hrs./Week<br>or | 5        | Tutorial Hrs./Sem. | - | Molecular<br>Spectroscopy | Credits:          | 5           |
| Practical<br>Hrs./Week  |          |                    |   |                           |                   |             |

To develop the skill to gain knowledge in group theory and different spectroscopic techniques

#### **Course Outcomes**

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

| CO<br>Number | CO Statement   |       |  |  |  |
|--------------|--|-------|--|--|--|
| CO1          | Understand the symmetry of molecules and principle of different spectroscopic techniques | K1/K2 |  |  |  |
| CO2          | Apply symmetry operations to predict the point group of molecules                        | K3    |  |  |  |
| CO3          | Analyze the different motions of molecules and predict Microwave, IR and Raman activity  | K4    |  |  |  |
| CO4          | Evaluate the conditions for resonance in NMR, ESR, NQR and Mossbauer Spectroscopy        | K5    |  |  |  |
| CO5          | Create a character table and predict IR and Raman activity for new compounds             | K6    |  |  |  |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Н   | Н   | Н   | М   | Н   | Н    | Н    |
| CO2          | Н   | Н   | Н   | Н   | М   | Н   | Н    | Н    |
| CO3          | Н   | Н   | Н   | М   | М   | Н   | Н    | Н    |
| CO4          | Н   | М   | М   | Н   | Н   | Н   | Н    | Н    |
| CO5          | Н   | Н   | Н   | Н   | Н   | Н   | Н    | Н    |

H-High; M- Medium; L-Low

# **Molecular Spectroscopy**

| Units              | Content  | Hrs |
|--------------------|--|-----|
|                    | MOLECULAR SYMMETRY & GROUP THEORY<br>Group - Group Multiplication table - Classes - Symmetry elements and Symmetry   |     |
| Unit I             | operations –Symmetry planes and reflections – Inversion centre - Proper axes and proper<br>rotations - Improper axes and improper rotations - Point groups - A systematic procedure<br>for symmetry classification of molecules - Representations of a group - The Great<br>Orthogonality theorem and its consequences - <i>Character tables</i>   | 15  |
| Unit II            | MICROWAVE SPECTROSCOPY<br>Rotation of molecules – Rigid Diatomic molecule – Intensities of spectral lines - Effect<br>of isotopic substitution –Non rigid rotator –Spectrum of non rigid rotator – Polyatomic<br>molecules: Linear molecules - Symmetric top molecules - Techniques and  | 12  |
|                    | Instrumentation.   |     |
| Unit III<br>UnitIV | IR SPECTROSCOPY<br>Vibrating diatomic molecule: Energy of a diatomic molecule – Simple harmonic oscillator<br>- Diatomic Vibrating Rotator - Vibrations of Polyatomic molecules: Fundamental<br>vibrations and their symmetry – Overtone and combination of frequencies – Fourier<br>transform IR spectroscopy<br>RAMAN SPECTROSCOPY<br>Quantum theory of Raman Effect - Classical theory of Raman effect: Molecular<br>polarizability - Pure Rotational Raman spectra: Linear molecules – Symmetric top<br>molecules - Vibrational Raman spectra: Raman activity of vibrations- Rule of Mutual<br>Exclusion – Overtone and combination of vibrations - Structure determination<br>from Raman & IR spectroscopy - Techniques & Instrumentation<br><b>RESONANCE SPECTROSCOPY</b><br>Magnetic properties of Nuclei - Resonance condition - Bloch equations<br>and their Steady State solutions - Chemical shift – NMR instrumentation - Applications:<br>NMR imaging - Concept and theory of Electron Spin Resonance – | 18  |
| Unit V             | ESR spectrometer<br>NQR, MOSSBAUER AND ELECTRONIC SPECTROSCOPY<br>Quadruple nucleus – Principle of NQR – Transitions for axially and non axially<br>symmetric systems: Frequencies of transitions – Half Integral Spins – Integral Spins –<br>NQR Instrumentation – Regenerative continuous wave oscillator method - Applications:<br>Chemical bonding -Halogen quadrupole resonance - Principle and theory of Mossbauer<br>Effect - Mossbauer instrumentation - Applications - Electronic spectroscopy – Vibrational<br>coarse structure of electronic spectra - Frank Condon principle – Fortrat parabola  | 15  |
|                    | Total Contact Hrs  | 75  |

• Italic font denotes self-study

## Pedagogy and Assessment Methods:

Seminar, PowerPoint Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR                      | TITLE OF<br>THEBOOK   | PUBLISHERS<br>\EDITION            | YEAR<br>OFPUBLICATI<br>ON |
|------|-----------------------------|---|-----------------------------------|---------------------------|
| 1    | Albert Cotton F             | Chemical Application of<br>Group Theory ( Unit I)             | Wiley Interscience                | 2008                      |
| 2    | Banwell C.N.<br>Mccash E.M. | Fundamental Of<br>Molecular Spectroscopy<br>( Units II &III ) | Tata McGraw Hill                  | 2017                      |
| 3    | Aruldhas G                  | Molecular Structure and<br>Spectroscopy<br>( Units IV & V )   | Prentice Hall of India<br>Pvt Ltd | 2007                      |

| S.NO   | AUTHOR               | TITLE OF<br>THEBOOK                       | PUBLISHERS<br>\EDITION            | YEAR<br>OFPUBLICATI<br>ON |  |
|--|----------------------|---|-----------------------------------|---------------------------|--|
| 1  | Barrow G.M           | Introduction to Molecular<br>Spectroscopy | Prentice Hall of India<br>Pvt Ltd | 1962                      |  |
| 2  | Chatwal and<br>Anand | A Text Book Of<br>Spectroscopy            | Prentice Hall of India<br>Pvt Ltd | 2016                      |  |
| 3  | Manas Chanda         | Atomic Structure and The<br>Chemical Bond | Tata McGraw Hill                  | 2000                      |  |
| 4       Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]         4       https://nptel.ac.in/courses/115/105/115100/         https://onlinecourses.nptel.ac.in/noc20_cy31/preview |                      |   |                                   |                           |  |

| Designed by   | Verified by HOD     | Checked by CDC  | Approvedby COE  |
|---------------|---------------------|-----------------|-----------------|
| Name:         | Name:               | Name:           | Name: Dr. R.    |
| Dr.M.Karthika | Dr.T.E.Manjulavalli | Mr.K.Srinivasan | Manicka Chezian |
| Signature:    | Signature:          | Signature:      | Signature:      |

| Programme Code:   | M.Sc. PHY |                    |   | Programme<br>Title:                | Master of Science   |                    |
|-------------------|-----------|--------------------|---|------------------------------------|---------------------|--------------------|
| Course Code:      | 23PPS3E5  |                    |   | TitleCC Elective                   | Batch:<br>Semester: | 2023 – 2025<br>III |
| Lecture Hrs./Week | 5         | Tutorial Hrs./Sem. | - | III:Thin<br>film &<br>Nano science | Credits:            | 5                  |

To develop the knowledge about fundamentals of Thin Film and Nano science

#### **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Understand the concepts of Growth process of Thin film<br>materials and familiarize with the basics of Nanotechnology<br>and Quantum structure | K1/K2              |
| CO2          | Apply the various methodologies to fabricate materials   | К3                 |
| CO3          | Categorize the materials according to their size   | K4                 |
| CO4          | Summarize the various properties of thin materials and nanomaterials using several characterization techniques                                 | К5                 |
| CO5          | Synthesis thin-film materials and nano-materials for several applications  | K6                 |

|               | Mapping |     |     |     |     |     |      |      |
|---------------|---------|-----|-----|-----|-----|-----|------|------|
| PO /PSO<br>CO | PO1     | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
| CO1           | Н       | М   | L   | L   | -   | L   | Н    | Н    |
| CO2           | М       | Н   | -   | -   | -   | -   | М    | Н    |
| CO3           | М       | М   | М   | Н   | -   | -   | М    | Н    |
| CO4           | -       | -   | -   | Н   | -   | -   | -    | Н    |
| CO5           | -       | -   | -   | -   | Н   | М   | Н    | Н    |

H-High; M-Medium; L-Low

## Thin film & Nano science

| Unit | Content   | Hrs |
|------|---|-----|
| Ι    | <ul> <li>Thin film</li> <li>Nature of thin film, Thermodynamics of nucleation, Film growth, Deposition parameters&amp; grain size, Epitaxy, Incorporation of defects, Impurities in thin films.</li> <li>Deposition Techniques:</li> <li>Physical Vapour deposition: Thermal Evaporation, RF Sputtering, Reactive sputtering, Chemical vapour deposition: Pyrolysis, Chemical deposition: Chemical Bath deposition.</li> </ul>  | 15  |
| II   | <ul> <li>Properties of thin films</li> <li>Optical properties: Reflection, Transmission, Absorption, Energy band gap, Transition.</li> <li>Electrical properties: Conducting properties of metal, semiconductor and insulator films, Hall effect and Magneto resistance</li> <li>Film Thickness Measurement: Interferometry, Fringes of equal thickness (FET), Fringes of equal chromatic order (FECO), Ellipsometry, Multiple beam interferometry.</li> </ul>  | 15  |
| III  | Nanoscience<br>Introduction- Moore's laws- classification of nanostructures-<br>quantum confinement in nanostructures- Electronic density of<br>states- excitons- Influence of nanoscale dimension on properties:<br>Structural properties, Thermal properties, chemical properties,<br>Mechanical properties, Magnetic properties, Optical properties,<br>Electronic properties, Biological systems- Metal nanoclusters-<br>Semiconducting nanoparticles- Carbon nanostructures: Carbon<br>nanoclusters-carbon nanotubes-properties                                | 15  |
| IV   | <ul> <li>Synthesis and Characterization of Nanoparticles</li> <li>Growth mechanism : Vapour liquid solid growth(VLS)- Vapour solid growth(VS)</li> <li>Top down approach (Physical method): Lithography-Ball milling -Laser induced evaporation</li> <li>Bottom up approach (Chemical method): Sol-gel process-Self assembly-Solvo thermal process- Electro chemical synthesis - Thermolysis</li> <li>Characterization:</li> <li>XRD – SEM -TEM- EDAX-Particle size analyzer- IR and Raman spectroscopy-UV spectroscopy-Photo luminescence spectroscopy.</li> </ul> | 15  |
| V    | Applications of Nanomaterials:<br>NEMS – MEMS - coulomb blockade effect – SET – QDLED-<br>Quantum dot sensitized solar cell - Quantum dot laser - Quantum<br>cascade laser – Carbon nanotube transistors - Silicon nanowire<br>biosensor - drug delivery.   | 15  |
|      | Total contact hours   | 75  |

## **Pedagogy and Assessment Methods:**

## Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task

## Text Book

| S.NO | AUTHOR  | TITLE OF THE<br>BOOK  | PUBLISHERS \<br>EDITION          | YEAR OF<br>PUBLICATION |
|------|---|---|----------------------------------|------------------------|
| 1    | Goswami A   | Thin film<br>fundamentals   | New Age<br>International         | 2006                   |
| 2    | L. T. Meissel and<br>R. Glang                                   | Hand book of Thin<br>Film technology  | McGraw -Hill                     | 1978                   |
| 3    | Kasturi L Chopra  | Thin film<br>phenomena  | McGraw -Hill                     | 1979                   |
| 4    | Charles P. Poole,<br>Frank J. Owens,                            | Introduction to<br>Nanotechnology   | John Wiley &<br>Sons, New York   | 2011                   |
| 5    | Robert W.Kelsall,<br>Ian W. Hamley,<br>Mark Geoghegan           | Nanoscale Science<br>and Technology   | John Wiley &<br>Sons, New York   | 2005                   |
| 6    | Michael F.<br>Ashby, Paulo J.<br>Ferreira, Daniel L.<br>Schodek | Nanomaterials,<br>Nanotechnologies<br>and an introduction<br>for engineers and<br>design architecture | Elsevier Science                 | 2009                   |
| 7    | Guozhong CAO  | Nano Structures<br>and Nano<br>Materials:<br>Synthesis,<br>Properties and<br>Applications             | Imperial College<br>plus, London | 2004                   |

| S.NO  | AUTHOR   | TITLE OF THE<br>BOOK                            | PUBLISHERS \<br>EDITION                     | YEAR OF<br>PUBLICATION |  |
|---|--|---|---|------------------------|--|
| 1   | Milton Ohring  | Materials Science<br>of Thin films              | Academic Press                              | 2001                   |  |
| 2   | Muralidharan V.S.<br>Subramania A                                    | Nanoscience and<br>Technology                   | Ane Books Pvt Ltd – I<br>Edition, New Delhi |                        |  |
| 3   | Masuo Hosokawa,<br>Kiyoshi Nogi,Makio<br>Naito, Toyokazu<br>Yokoyama | Nanoparticle<br>Technology<br>Handbook          | Elsevier Science                            | 2007                   |  |
| 4   | Hari Singh Nalwa   | Handbook of<br>Nanostructured<br>Nanotechnology | Academic Press<br>Vol(1-5)                  | 2000                   |  |
| 5 <b>Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]</b><br><u>http://www.ncpre.iitb.ac.in/slotbooking/SOP/62SOP.pdf</u><br><u>https://en.wikipedia.org/wiki/Nanomaterials</u><br><u>https://www.nano.gov/you/nanotechnology-benefits</u> |  |   |   |                        |  |

| Designed by                    | Verified by HOD              | Checked by CDC            | Approved by COE                 |
|--------------------------------|------------------------------|---------------------------|---------------------------------|
| Name:<br>Dr. S. Shanmuga Priya | Name:<br>Dr.T.E.Manjulavalli | Name:<br>Mr. K.Srinivasan | Name:<br>Dr. R. Manicka Chezian |
| Signature:                     | Signature:                   | Signature:                | Signature:                      |
|                                |                              |                           |                                 |
|                                |                              |                           |                                 |
|                                |                              |                           |                                 |

| Programme Code:                                | M.Sc. PHY |                    |   | Programme<br>Title:           | Master              | of Physics         |
|--|-----------|--------------------|---|-------------------------------|---------------------|--------------------|
| Course Code:                                   | 23VAD301  |                    |   | <b>Title</b><br>Value Added   | Batch:<br>Semester: | 2023 – 2025<br>III |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | _         | Tutorial Hrs./Sem. | - | Course: Python<br>Programming | Credits:            | GRADE              |

To introduce Python programming to solve scientific and technological problems

## **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Acquire the knowledge to analyze the problem   | K1 / K2            |
| CO2          | Plan to write the algorithm of a program with the knowledge of mathematical operators, logical operators, conditional and looping statements | К3                 |
| CO3          | Analyze the problems in various domains of physics to write the program using python codes   | K4                 |
| CO4          | Explain clearly the importance of different function statements and pass the arguments between functions                                     | K5                 |
| CO5          | Device and compile the python programming for application in the field of science and technology   | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | М   | М   | М   | Н   | Н   | L   | Н    | М    |
| CO2          | М   | Н   | М   | L   | Н   | L   | Н    | Н    |
| CO3          | L   | М   | Н   | М   | М   | М   | М    | М    |
| CO4          | М   | L   | L   | Н   | Н   | Н   | М    | Н    |
| CO5          | L   | М   | L   | М   | Н   | Н   | М    | Н    |

H – High; M – Medium; L – Low

# PythonProgramming

| Units    | Content  | Hrs |
|----------|--|-----|
| Unit I   | <b>Basics of Programming</b><br>Basis of programming– IDLE - variables and data types – strings – manipulating data – operators - syntax   | 10  |
| Unit II  | <b>Control Statements, Looping, File Handling</b><br>Control statements: if, if-else, nested if-else – loops (for, while); nested loops – break – continue – pass - text files – file handling and directories – - printing on screen – reading and writing of data in a file - opening and closing a file | 10  |
| Unit III | <b>Functions and Modules</b><br>Defining a function - Calling a function – Types of functions – Function arguments – python modules - Importing module – commonly used modules – writing and executing python program for few scientific problems  | 10  |
|          | Total Contact Hrs  | 30  |

## Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

## **Text Book**

| S.NO | AUTHOR          | TITLE OF THE<br>BOOK                      | PUBLISHERS \<br>EDITION                   | YEAR OF<br>PUBLICATION |
|------|-----------------|---|---|------------------------|
| 1    | Kenneth Lambert | Fundamentals of<br>Python: First Programs | Course<br>Technology,<br>Cengage Learning | 2012                   |

| S.NO | AUTHOR                                | TITLE OF THE<br>BOOK  | PUBLISHERS \<br>EDITION             | YEAR OF<br>PUBLICATION |  |  |  |  |
|------|---------------------------------------|---|-------------------------------------|------------------------|--|--|--|--|
| 1    | Rashi Gupta                           | Making Use of<br>Python   | Wiley Publishing,<br>Inc., New York | 2002                   |  |  |  |  |
| 2    | Related online cont<br>www.python.org | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]<br>www.python.org |                                     |                        |  |  |  |  |

| Designed by | Verified by HOD     | Checked by CDC   | Approved by COE      |
|-------------|---------------------|------------------|----------------------|
|             |                     |                  |                      |
| Name:       | Name:               | Name:            | Name: Dr. R. Manicka |
| Mr.T.Ponraj | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Chezian              |
|             |                     | Signature:       |                      |
| Signature:  | Signature:          |                  | Signature:           |

| Programme Code:                                | M.Sc. PHY                     |  |  | Programme<br>Title:    | Master o            | of Physics        |
|--|-------------------------------|--|--|------------------------|---------------------|-------------------|
| Course Code:                                   | 23PPS411                      |  |  | TitleCC XI: Lasers     | Batch:<br>Semester: | 2023 – 2025<br>IV |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 5 <b>Tutorial Hrs./Sem.</b> - |  |  | & Non-Linear<br>Optics | Credits:            | 5                 |

To develop the skill to gain knowledge in the basic principles of Laser and Non-linear optics

## **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Understand the basic principle of laser and its interaction with matter      | K1/K2              |
| CO2          | Apply the principle and demonstrate the working of different types of Lasers | K3                 |
| CO3          | Analyze the performance of laser and improve the quality                     | K4                 |
| CO4          | Evaluate the role of laser in nonlinear optics                               | K5                 |
| CO5          | Design a Q-switched laser for nonlinear optical studies                      | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | М   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO2          | М   | Н   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO3          | Μ   | Н   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO4          | Н   | М   | Н   | Н   | Н   | Н   | Н    | Н    |
| CO5          | Н   | М   | Н   | Н   | Н   | Н   | Н    | Н    |

H-High; M-Medium; L-Low

# Lasers & Non-Linear Optics

| Units    | Content   | Hrs |
|----------|---|-----|
| Unit I   | BASIC PRINCIPLES OF LASERS<br>Energy levels - Thermal equilibrium - Einstein's prediction – Einstein Relations –<br>Condition for large Stimulated emissions - Condition for light amplification - Line shape<br>function - Population inversion - Pumping methods – Active medium – Metastable states<br>– Pumping schemes – Optical Resonator and its Action - Line broadening – Cavity<br>configurations - Laser rate equations : Three level laser - Four level laser | 15  |
| Unit II  | LASER CHARACTERISTICS<br>Spatial & Temporal coherence - Directionality - Monochromaticity - Intensity<br>TYPES OF LASERS<br>Ruby laser - Nd YAG laser - Helium Neon laser - Carbondioxide laser – Semiconductor<br>diode laser - Excimer laser - Dye laser - Chemical laser - X ray laser - Free electron<br>laser - Fiber laser - Color center laser   | 15  |
| Unit III | <ul> <li>PERFORMANCE IMPROVEMENT OF LASER</li> <li>Q- factor - Methods of Q switching – Cavity dumping – Techniques for mode locking –</li> <li>Laser amplifiers - Distributed feedback laser</li> <li>APPLICATIONS OF LASER</li> <li>Material processing: Surface treatments – Drilling –Cutting - Welding - Lasers in</li> <li>Nuclear energy: Isotope separation - Laser in medicine - Laser in Defence –Holography.</li> </ul>  | 15  |
| Unit IV  | NON-LINEAR OPTICSHarmonic generation - Second harmonic generation - Phase matching - Third harmonic<br>generation - Optical mixing - Parametric generation of light - Self focusing of lightMULTIPHOTON PROCESSESMulti quantum Photo electric effect – Two photon processes (Experiments) - Three<br>photon processes - Second harmonic generation - Parametric light Oscillator - Frequency<br>up conversion - Phase conjugate optics                                    | 15  |
| Unit V   | LASER SPECTROSCOPY<br>Rayleigh and Raman scattering - Stimulated Raman effect - Hyper Raman effect<br>(Classical treatment) - Coherent Anti Stokes Raman Scattering - Spin flip Raman Laser -<br>Photo acoustic Raman Spectroscopy - Saturation absorption Spectroscopy - Doppler free<br>two photon Spectroscopy – Multi-photon Ionization – Single Atom detection with Lasers<br>-Laser cooling and trapping of neutral atoms   | 15  |
|          | Total Contact Hrs   | 75  |

• Italic font denotes self-study

# Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR         | TITLE OF THE<br>BOOK                              | PUBLISHERS \<br>EDITION            | YEAR OF<br>PUBLICATION |
|------|----------------|---|------------------------------------|------------------------|
| 1    | Avadhanulu M.N | Lasers Theory And<br>Applications (Units I - III) | S.Chand,                           | 2001                   |
| 2    | Laud B.B       | Lasers And Nonlinear<br>Optics (Units III - V)    | New age international private Ltd, | 2011                   |

| S.NO | AUTHOR  | BOOK                           |                          | YEAR OF<br>PUBLICATION |  |  |  |
|------|---|--------------------------------|--------------------------|------------------------|--|--|--|
| 1    | William T.  | Laser Fundamentals             | Cambridge University     | 2008                   |  |  |  |
| 1    | Silfvast  |                                | Press                    | 2008                   |  |  |  |
|      | Ghatak,   | Lasers Fundamentals And        | Macmillan India Ltd      |                        |  |  |  |
| 2    | Thyagarajan   | Applications                   |                          | 2019                   |  |  |  |
|      |   |                                | Springer International   |                        |  |  |  |
| 3    | Ralf Menzel   | Photonics                      | Edition                  | 2001                   |  |  |  |
|      | Abbi S.C. Ahmad   | Non Linear Optics And          | Narosa publishing        |                        |  |  |  |
| 4    | S.A.  | Laser Spectroscopy.            | house                    | 2001                   |  |  |  |
| 5    | Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]      |                                |                          |                        |  |  |  |
|      | https://nptel.ac.in/courses/115/101/115101008/                    |                                |                          |                        |  |  |  |
|      | https://spie.org/education/courses/coursedetail/SC047?f=InCompany |                                |                          |                        |  |  |  |
|      | https://ipenche.char  | nia.teicrete.gr/an-introductio | n-to-laser-physics-and-s | systems/               |  |  |  |

| Designed by   | Verified by HOD     | Checked by CDC   | Approved by COE              |
|---------------|---------------------|------------------|------------------------------|
|               |                     |                  |                              |
| Name:         | Name:               | Name:            | Name: Dr. R. Manicka Chezian |
| Dr.M.Karthika | Dr.T.E.Manjulavalli | Mr. K.Srinivasan |                              |
|               |                     |                  | Signature:                   |
| Signature:    | Signature:          | Signature:       |                              |

| Programme Code:           | M.Sc. | РНҮ                   |   | Programme<br>Title: | Master of S | cience    |
|---------------------------|-------|-----------------------|---|---------------------|-------------|-----------|
| Course Code:              | 23PPS | 5412                  |   | Title               | Batch:      | 2023-2025 |
|                           |       |                       |   | CC XII:             | Semester:   | 1 V       |
| Lecture Hrs./Week         | 5     |                       | - | Nuclear &           |             |           |
| or<br>Practical Hrs./Week |       | Tutorial<br>Hrs./Sem. |   | Particle Physics    | Credits:    | 5         |

To study the nuclear structure and properties of nuclei through nuclear models

#### **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Acquire basic knowledge on the properties, structure of nucleus and nuclear reactions                     | K1                 |
| CO2          | Understand the properties and significance of stable nucleus through different types of nuclear models    | K2                 |
| CO3          | Apply the basic concepts in the classification of elementary particles like quarks, Higgs bosons          | K3                 |
| CO4          | Analyze problem solving skills in nuclear physics and pave a way to research in nuclear physics           | K4                 |
| CO5          | Evaluate the fundamental properties of elementary particles, as well as symmetries and the standard model | K5                 |

Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | М   | L   | -   | М   | -   | Н    | -    |
| CO2          | Н   | М   | L   | -   | М   | -   | М    | -    |
| CO3          | L   | Н   | М   | L   | Н   | -   | М    | L    |
| CO4          | -   | М   | Н   | М   | М   | L   | L    | М    |
| CO5          | -   | М   | Н   | Н   | L   | М   | -    | Н    |

H-High; M-Medium; L-Low

# **Nuclear & Particle Physics**

| Units    | Content  | Hrs |
|----------|--|-----|
| Unit I   | <b>TWO BODY PROBLEM AND NUCLEAR FORCES</b><br>Deuteron - Properties - Ground state of Deuteron –Deuteron Problem- Neutron Proton<br>scattering at low energies - Scattering length and effective range - Spin dependence of n p<br>forces - Tensor forces –Interpretation of high energy nucleon – nucleon scattering - Exchange<br>forces - Nuclear forces - Properties of nuclear forces - Yukawa theory of nuclear forces   | 15  |
| Unit II  | <b>NUCLEAR MODELS</b><br>Liquid drop model - Weizacker semi empirical mass formula - Shell model - Magic numbers -<br>Magnetic moments and the Shell model - Prediction of angular momenta of nuclear ground<br>states by Shell model - Collective model - Vibrational and Rotational states - <i>Elementary ideas</i><br><i>of Unified and Superconductivity model</i>  | 15  |
| Unit III | NUCLEAR DISINTEGRATION<br>Law of radioactive decay - Alpha ray emission - Gamow's theory of alpha decay - Alpha ray<br>energies and fine structure - Alpha disintegration energy - Beta decay - Fermi's theory of beta<br>decay - Fermi and G.T Selection rules - Parity in beta decay - Helicity - Electron capture -<br>Gamma decay - Theory of angular correlation of successive radiation - Internal conversion -<br>Angular momentum and Parity of excited levels   | 15  |
| Unit IV  | NUCLEAR FISSION AND FUSION REACTORS<br>Fission and Nuclear structure - Bohr Wheeler's theory – Classification of neutrons according to<br>energy-energetics of fission –Controlled fission reactions – four factor formula - Fission<br>reactors - Radioactive fission products - A natural fission reactor - Basic fusion processes -<br>Characteristics of fusion - Solar fusion - Controlled fusion reactors – Nuclear reactions:<br>Compound nuclear reactions – direct reactions  | 15  |
| Unit V   | <b>ELEMENTARY PARTICLES</b><br>Fundamental forces in nature –positron and other antiparticles – meson and beginning of particle physics-General classification of Elementary particles - Conservation law – strange particle and strangeness – production of elementary particles and measurement of particle properties – Eight fold way – CPT invariance - Gellmann Okuba mass formula for Baryons – Quark : Original quark model, charm and other developments – Colored Quarks (Quantum Chromodynamics) – Experimental evidence for quarks- Explanation of nuclear force in term of quarks – Electroweak theory and standard model – Grand unification theory and super symmetry – String theory – Higgs boson | 15  |
|          | Total Contact Hrs  | 75  |

• Italic font denotes self-study

## Pedagogy and Assessment Methods:

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

# **Text Book**

| S.NO | AUTHOR                | TITLE OF THE BOOK            | PUBLISHERS \<br>EDITION | YEAR OF<br>PUBLICATION |
|------|-----------------------|------------------------------|-------------------------|------------------------|
|      | Tayal D.C.            | Nuclear Physics              | 5th edition,            | 2008                   |
| 1    |                       | (Units I - IV)               | Himalaya                |                        |
|      |                       |                              | Publishing house,       |                        |
|      |                       |                              | Mumbai,                 |                        |
|      | Pandya M.L. Yadav     | Elements of Nuclear Physics, | 5th Edition,            | 1989                   |
| 2    | R.P.S.                | (Units I - IV)               | Kedar Nath Ram          |                        |
|      |                       |                              | Nath, Meerut            |                        |
|      | Atam P.Arya,          | Elementary Modern Physics    | Addison - Wesley        | 1974                   |
| 3    |                       | (Units III & IV)             | Publishing Co,          |                        |
|      | Raymond A.Serway,     | Modern Physics               | 2nd Edition,            | -                      |
| 4    | Clement J.Moses, Curt | (Units IV & V)               | Saunders College        |                        |
|      | A. Moyer              |                              | publishing              |                        |

| S.NO | AUTHOR  | TITLE OF THE BOOK         | PUBLISHERS \<br>EDITION | YEAR OF<br>PUBLICATION |  |  |  |
|------|---|---------------------------|-------------------------|------------------------|--|--|--|
| 1    | Srivastava B.N  | Basic Nuclear Physics     | 12th edition, Pragathi  | 1971                   |  |  |  |
| 1    |   |                           | Prakashan, Meerut       |                        |  |  |  |
| 2    | Kenneth S.Krane,  | Introductory Nuclear      | 2nd edition, John       | 1988                   |  |  |  |
| 2    |   | Physics                   | Wiley & sons, New       |                        |  |  |  |
|      |   |                           | York.                   |                        |  |  |  |
| 3    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc] |                           |                         |                        |  |  |  |
| 5    | https://nptel.ac.in/courses/115/104/115104043/              |                           |                         |                        |  |  |  |
|      | https://nptel.ac.in/courses/115/106/115106087/              |                           |                         |                        |  |  |  |
|      | https://nptel.ac.in/courses/                                | <u>115/103/115103101/</u> |                         |                        |  |  |  |

| Designed by | Verified by HOD     | Checked by CDC   | Approved by COE        |
|-------------|---------------------|------------------|------------------------|
| N           | N                   |                  | N                      |
| Name:       | Name:               | Name:            | Name:                  |
| Dr.T.Ponraj | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Dr. R. Manicka Chezian |
|             |                     |                  |                        |
| Signature:  | Signature:          | Signature:       | Signature:             |

| Programme Code:                                | M.Sc. | РНҮ                |   | Programme<br>Title:  | Master c  | f science     |
|--|-------|--------------------|---|--|-----------|---------------|
| Course Code:                                   | 23PPS | 54E7               |   | Title  | Batch:    | 2023-<br>2025 |
|  |       |                    |   | CC Elective IV:  | Semester: | IV            |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 5     | Tutorial Hrs./Sem. | - | Microprocessor &<br>Object-Oriented<br>Programming<br>with C++ | Credits:  | 5             |

To acquire knowledge about microprocessor and object-oriented programs •

## **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Acquire the knowledge of various instruction set<br>of the Microprocessor Intel 8085   | K1/K2              |
| CO2          | Apply the various C++ functional operators to build a secure program   | К3                 |
| CO3          | Analyze the method of interfacing of different programmable devices  | K4                 |
| CO4          | Solve problems in Physics based on<br>Microprocessor and OOPS  | K5                 |
| CO5          | Design programs based on microprocessor for<br>various applications like traffic light controller,<br>stepper motor, A/D Converter and D/A Converter | K6                 |

#### PO/PSO **PO2 PO3 PO4 PO5 PO6** PSO1 PSO2 **PO1** CO C01 Н Μ М Н L Н Н -**CO2** Η Н Μ Н L Η Η L **CO3** Η Η Μ Η Η L Η Η **CO4** Η Η Н Н Н L Μ Μ CO5 Η Η Η Η Η Η Η L

#### Mapping

# Microprocessor & Object-Oriented Programming with C++

| Unit | Content  | Hrs |
|------|--|-----|
|      | MICROPROCESSOR FUNDAMENTALS  |     |
|      | 8085 Microprocessor pin diagram & functions - Architecture -       |     |
| Ι    | Addressing modes - Instruction set - Data transfer instructions -  | 15  |
| 1    | Arithmetic instructions - Logical and Branch instructions - Stack, | 15  |
|      | I/O & Machine control instructions – Subroutine, Conditional Call  |     |
|      | instructions and return instructions                               |     |
|      | MICROPROCESSOR PROGRAMMING &                                       |     |
|      | MICROCONTROLLER  |     |
|      | Steps involved in Microprocessor programming - Straight line       |     |
| II   | programs - Looping programs - Mathematical programs                | 15  |
|      | Microcontroller – Intel 8048 Series of microcontroller:            |     |
|      | Architecture of 8048 - Intel 8051 Series of microcontroller :      |     |
|      | Block diagram of 8051  |     |
|      | PRINCIPLES OF OBJECT-ORIENTED PROGRAMMING                          |     |
|      | Object Oriented Programming Paradigm - Basic concepts of           |     |
|      | Object Oriented Programming - Benefits of OOP                      |     |
| III  | CLASSES & OBJECTS  |     |
|      | Specifying a Class - Defining Member functions - Nesting of        | 15  |
|      | Member functions - Private Member functions - Arrays within a      |     |
|      | class - Memory allocation for objects- Static data members &       |     |
|      | Member functions - Arrays of Objects - Objects as function         |     |
|      | arguments - Friendly functions – Returning objects                 |     |
|      | CONSTRUCTORS & DESTRUCTORS   |     |
|      | Constructors - Parameterized Constructors - Multiple               |     |
|      | Constructors in a Class - Copy Constructor -Dynamic                |     |
|      | Constructor- Destructors   |     |
| IV   | OPERATOR OVERLOADING   | 15  |
|      | Defining Operator Overloading - Overloading Unary & Binary         |     |
|      | Operators - Overloading Binary Operators using Friends - Rules     |     |
|      | for Overloading Operators  |     |
|      |  |     |
|      | INHERITANCE: EXTENDING CLASSES                                     |     |
|      | Defining Derived classes - Single inheritance - Making a Private   |     |
|      | Member inheritable - Multilevel inheritance - Multiple inheritance |     |
| V    | - Hierarchical inheritance - Hybrid inheritance - Virtual base     | 15  |
|      |  |     |
|      | POINTERS &VIRTUAL FUNCTIONS  |     |
|      | Pointers to Objects - this Pointer - Pointers to Derived Classes - |     |
|      | Virtual functions  | 77  |
|      | Total contact hours  | 75  |

• Italic font denotes self study

#### **Pedagogy and Assessment Methods:**

Seminar, Power Point Presentation, Chalk and talk, Quiz, Assignments, Group Task.

## **Text Book**

| S.NO | AUTHOR              | TITLE OF THE<br>BOOK   | PUBLISHERS \<br>EDITION  | YEAR OF<br>PUBLICATION          |
|------|---------------------|--|--|---------------------------------|
| 1    | Ramesh<br>S.Gaonkar | Microprocessor<br>Architecture<br>Programming &<br>Applications with<br>the 8085 | Penram<br>International<br>Publishing,<br>New Delhi. (Unit<br>I)                             | 3 <sup>rd</sup> Edition<br>1997 |
| 2    | Roger L.Tokheim,    | Microprocessor<br>Fundamentals   | Schaum's<br>Outline Series,<br>McGraw Hill<br>Book Company,<br>New Delhi,<br>(Units I & II). | 3 <sup>rd</sup> Edition<br>1987 |
| 3    | Badri Ram           | Advanced<br>microprocessors &<br>interfacing                                     | Mc Graw Hill<br>Publication  | 20 <sup>th</sup> reprint 2010   |
| 4    | Balagurusamy E.     | Object<br>Oriented.Programm<br>ing with C++.                                     | Tata<br>Mc Graw Hill<br>Publication, New<br>Delhi, (Units III<br>– V).                       | 2004                            |

| S.NO | AUTHOR  | TITLE OF<br>THE BOOK    | PUBLISHERS \<br>EDITION                         | YEAR OF<br>PUBLICATION |  |  |
|------|---|-------------------------|---|------------------------|--|--|
| 1    | Venugopal K.P.<br>Rajkumar,<br>Ravishankar T  | Mastering<br>C++        | Tata Mc Graw<br>Hill Publication,<br>New Delhi. | 2001                   |  |  |
| 2    | Ravichandran D  | Programming<br>With C++ | Tata Mc Graw<br>Hill Publication,<br>New Delhi. | 2003                   |  |  |
| 3    | Related online contents [MOOC, SWAYAM, NPTEL, Websites etc]<br>https://nptel.ac.in/courses/108/105/108105102/<br>https://nptel.ac.in/courses/106/108/106108100/<br>https://nptel.ac.in/courses/108/103/108103157/ |                         |   |                        |  |  |

| Designed by                    | Verified by HOD              | Checked by CDC            | Approved by COE                 |
|--------------------------------|------------------------------|---------------------------|---------------------------------|
| Name:<br>Dr. S. Shanmuga Priya | Name:<br>Dr.T.E.Manjulavalli | Name:<br>Mr. K.Srinivasan | Name:<br>Dr. R. Manicka Chezian |
| Signature:                     | Signature:                   | Signature:                | Signature:                      |
|                                |                              |                           |                                 |
|                                |                              |                           |                                 |
|                                |                              |                           |                                 |

| Programme Code:                                | M.Sc. PHY |                    |          | Programme<br>Title:       | Master of Physics |             |
|--|-----------|--------------------|----------|---------------------------|-------------------|-------------|
| Course Code:                                   | 23PPS413  |                    |          | Title                     | Batch:            | 2023 - 2025 |
|  | 23113413  |                    | CC XIII: | Semester:                 | III & IV          |             |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 4         | Tutorial Hrs./Sem. | -        | General Physics<br>Lab II | Credits:          | 3           |

To achieve a practical knowledge by applying the experimental methods to correlate with the Physics theory and analyze the experimental data

## **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | Understand the theoretical concepts behind every experimental methods                                     | K1 / K2            |
| CO2          | Apply the Knowledge of theory and analytical techniques to interpret experimental data                    | К3                 |
| CO3          | Analyze the experimental results with mathematical concepts to obtain quantitative results                | K4                 |
| CO4          | Communicate the procedure and outcomes of an experiment   | K5                 |
| CO5          | Design new methodology to perform an experiment with the possible equipment in general physics laboratory | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | М   | М   | -   | -   | -   | -   | Н    | -    |
| CO2          | М   | М   | -   | -   | Н   | М   | Н    | М    |
| CO3          | -   | L   | М   | М   | М   | М   | М    | Н    |
| CO4          | -   | -   | L   | Н   | Н   | Н   | М    | Н    |
| CO5          | -   | -   | L   | М   | Н   | Н   | -    | Н    |

H - High; M - Medium; L - Low

## **General PhysicsLab II**

## List of Experiments:

- 1. Copper Arc Spectra CDS
- 2.  $\lambda$ ,  $d\lambda$  of a Monochromatic source Michelson's Interferometer
- 3. Zeeman Effect
- 4. Magnetic Susceptibility Quincke's Method
- 5. Resistance of a Semiconductor Four Probe Method
- 6. Iron Arc Spectra CDS
- 7. Velocity of Sound in liquid- Ultrasonic Diffraction
- 8. Magnetic Susceptibility- Guoy's Method
- 9. Magneto-resistance
- 10. B-H Curve Hysteresis Standard Solenoid
- 11. Brass Arc Spectra CDS
- 12. e/m Millikan's oil drop method
- 13. Polarimeter Specific rotation of optically active substances
- 14. Determination of Planck's constant and verification of inverse square law
- 15. Optical Fiber Numerical aperture, Attenuation, Particle size and  $\lambda$

| S.NO | AUTHOR         | TITLE OF THE<br>BOOK          | PUBLISHERS \<br>EDITION      | YEAR OF<br>PUBLICATION |
|------|----------------|-------------------------------|------------------------------|------------------------|
| 1    | Worsnop, Flint | Advanced Practical<br>Physics | Asia Publishing<br>house     | 1971                   |
| 2    | Singh S.P.     | Advanced Practical<br>Physics | Pragati Prakashan,<br>Meerut | 1998                   |

| Designed by  | Verified by HOD     | Checked by CDC   | Approved by COE        |
|--------------|---------------------|------------------|------------------------|
| Name:        | Name:               | Name:            | Name:                  |
| Ms.N.Revathi | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Dr. R. Manicka Chezian |
| Signature:   | Signature:          | Signature:       | Signature:             |

| Programme Code:   | M.Sc. PHY |                    |   | Programme<br>Title:   | Master of Science   |                         |
|-------------------|-----------|--------------------|---|-----------------------|---------------------|-------------------------|
| Course Code:      | 23PPS414  |                    |   | TitleCC XIV:          | Batch:<br>Semester: | 2023 – 2025<br>III & IV |
| Lecture Hrs./Week | 4         | Tutorial Hrs./Sem. | - | Electronics<br>Lab II | Credits:            | 3                       |

To know the action and applications of operational amplifier and to become familiarize with 8085 microprocessor

#### **Course Outcomes**

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

| CO<br>Number | CO Statement   | Knowledge<br>Level |
|--------------|--|--------------------|
| CO1          | Gain knowledge and understanding of IC'S and Microprocessor<br>8085  | K2                 |
| CO2          | Apply the theoretical knowledge and skill to design circuit, make measurements, analyze and interpret the experimental data.                                     | К3                 |
| CO3          | Enhance the logical thinking and ability by writing simple<br>programmes using 8085 microprocessor and employ the technical<br>expertise for interfacing devices | K4                 |
| CO4          | Incorporate all the necessary tools and skills to devise practical circuits that perform desired operations  | K5                 |
| CO5          | Ability to Augment the present day requirements in industries and<br>research fields by developing their own firm or fetch an<br>employment as a Design engineer | K6                 |

## Mapping

| PO/PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PSO1 | PSO2 |
|--------------|-----|-----|-----|-----|-----|-----|------|------|
| CO1          | Н   | Н   | М   | М   | М   | L   | Н    | Н    |
| CO2          | Н   | Н   | Н   | Н   | М   | М   | Н    | Н    |
| CO3          | Н   | Н   | Н   | Н   | М   | М   | М    | L    |
| CO4          | Н   | Н   | Н   | Н   | Н   | Н   | М    | М    |
| CO5          | Н   | Н   | Н   | Н   | Н   | Н   | М    | Н    |

H – High; M – Medium; L – Low

## List of Experiments:

- 1. Parameters of Operational amplifier
- 2. Inverting, Non Inverting, Differential amplifier Op Amp
- 3. Schmitt trigger, Scale changer, Phase changer Op Amp
- 4. Constant current source Op Amp
- 5. Microprocessor Addition, Subtraction, Multiplication, Division & Conversion of Number systems
- 6. Simple and Regenerative Comparators Op Amp
- 7. Digital to Analog converter Op Amp
- 8. Adder, Subtractor, Integrator and Differentiator- Op Amp
- 9. Low pass, Band pass & High pass filters Op Amp
- 10. Microprocessor Interfacing I
- 11. Window Detector Op Amp
- 12. Analog to Digital converter Op Amp
- 13. Solving first order simultaneous equations of two variables- Op Amp
- 14. Function Generator Op Amp
- 15. Microprocessor Interfacing II

| S.NO | AUTHOR                           | TITLE OF THE BOOK   | PUBLISHERS \<br>EDITION                       | YEAR OF<br>PUBLICATION |
|------|----------------------------------|---|---|------------------------|
| 1    | Paul B. Zbar, Joseph<br>Sloop    | Electricity & Electronics<br>Fundamentals A Text-<br>Lab Manual | McGraw Hill, New<br>Delhi                     | 1983                   |
| 2    | Paul B. Zbar, Malvino,<br>Miller | Electronics: A Text- Lab<br>Manual                              | McGraw Hill, New<br>Delhi                     | 1997                   |
| 3    | Woollard G.                      | Practical Electronics   | McGraw Hill, New<br>Delhi                     | 1984                   |
| 4    | Subramaniyan S.V.                | Experiments In<br>Electronics                                   | Macmillan India Ltd                           | 1983                   |
| 5    | Gayakwad                         | Operational Amplifier<br>and Linear Integrated<br>Systems       | Prentice hall of India<br>Pvt. Ltd, New Delhi | 1988                   |
| 6    | -                                | 8085 - μp Trainer kit<br>Manual, Version 4.0                    | Microsystems Pvt. Ltd                         | -                      |

| Designed by         | Verified by HOD     | Checked by CDC   | Approved by COE        |
|---------------------|---------------------|------------------|------------------------|
| Name:               | Name:               | Name:            | Name:                  |
| Dr.T.E.Manjulavalli | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Dr. R. Manicka Chezian |
| Signature:          | Signature:          | Signature:       | Signature:             |

| Programme Code:   |   | M.Sc. PHY          |   | Programme<br>Title:    | Maste               | er of Science     |
|-------------------|---|--------------------|---|------------------------|---------------------|-------------------|
| Course Code:      |   | 23PPS415           |   | Title<br>CC XV:        | Batch:<br>Semester: | 2023 – 2025<br>IV |
| Lecture Hrs./Week | 2 | Tutorial Hrs./Sem. | - | Computer<br>Lab in C++ | Credits:            | 2                 |

To acquire basic knowledge in object oriented programming

## **Course Outcomes**

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

| CO<br>Number | CO Statement  | Knowledge<br>Level |
|--------------|---|--------------------|
| CO1          | To remember the basic C++ language                        | K1 / K2            |
| CO2          | To apply the concepts and benefits of OOPs                | K3                 |
| CO3          | To analyze the functions of various C++ operators         | K4                 |
| CO4          | To evaluate the C++ language to solve problems in Physics | K5                 |
| CO5          | To create the C++ language programs                       | K6                 |

## Mapping

| PO/PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PO6 | PSO1 | PSO2 |
|--------------|------|------|------|------|------|-----|------|------|
| CO1          | Н    | М    | Н    | М    | М    | Н   | М    | Η    |
| CO2          | М    | -    | М    | М    | Н    | Н   | -    | М    |
| CO3          | М    | Н    | М    | М    | М    | L   | Н    | -    |
| CO4          | М    | L    | Н    | Н    | М    | Н   | М    | М    |
| CO5          | Н    | М    | -    | М    | Н    | -   | Н    | -    |

H-High; M-Medium; L-Low

## Computer Lab in C++

## List of Experiments:

- 1. Class implementation.
- 2. Arrays within a Class.
- 3. Static data members and member function.
- 4. Arrays of Objects
- 5. A function friendly to two classes.
- 6. Simple constructor.
- 7. Overloaded Constructors.
- 8. Implementation of Destructors.
- 9. Overloading Unary operator.
- 10. Overloading Binary operator using member and friend function.
- 11. Multiple inheritance.
- 12. Multilevel inheritance.
- 13. Virtual base class.
- 14. Pointers to derived objects.
- 15. Virtual functions.

## **REFERENCE BOOKS**

| S.NO | AUTHOR                                       | TITLE OF THE<br>BOOK                         | PUBLISHERS<br>/EDITION                          | YEAR OF<br>PUBLICATION |
|------|--|--|---|------------------------|
| 1    | Balagurusamy E.                              | Object<br>Oriented.Programmi<br>ng with C++. | Tata Mc Graw Hill<br>Publication, New<br>Delhi. | 2004                   |
| 2    | Venugopal K.P.<br>Rajkumar,<br>Ravishankar T | Mastering C++                                | Tata Mc Graw Hill<br>Publication, New<br>Delhi  | 2001                   |
| 3    | Ravichandran D                               | Programming with<br>C++                      | Tata Mc Graw Hill<br>Publication, New<br>Delhi. | 2003                   |

| Designed by        | Verified by HOD     | Checked by CDC   | Approved by COE        |
|--------------------|---------------------|------------------|------------------------|
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| Dr. K.Somasundaram | Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Dr. R. Manicka Chezian |
| Signature:         | Signature:          | Signature:       | Signature:             |

| Programme Code:                                | M.Sc. | РНҮ                |   | Programme<br>Title:  | Master              | of Physics              |
|--|-------|--------------------|---|----------------------|---------------------|-------------------------|
| Course Code:                                   | 23PPS | 5416               |   | TitleCC XVI: Project | Batch:<br>Semester: | 2023 – 2025<br>III & IV |
| Lecture Hrs./Week<br>or<br>Practical Hrs./Week | 3     | Tutorial Hrs./Sem. | - |                      | Credits:            | 6                       |

| Verified by HOD     | Checked by CDC   | Approved by COE      |
|---------------------|------------------|----------------------|
| Name:               | Name:            | Name: Dr. R. Manicka |
| Dr.T.E.Manjulavalli | Mr. K.Srinivasan | Chezian              |
| Signature:          | Signature:       | Signature:           |