Sri Meenakshi Government Arts College for Women (Autonomous), Madurai-2

M.Sc. PHYSICS SYLLABUS FOR 2019-2021 BATCH

Reaccredited with "A" by NAAC



DEPARTMENT OF PHYSICS

CHOICE BASED CREDIT SYSTEM SYLLABUS

FOR STUDENTS ADMITTED FROM JUNE – 2018.

Sri Meenakshi Government Arts College for Women (Autonomous), Madurai-2 M.Sc. PHYSICS – PROGRAMME STRUCTURE

The Department of Physics has structured the PG Courses with the aim of enabling our students to clear the CSIR –NET examination. The syllabi of core courses have been designed keeping in line with the syllabus of CSIR – NET.

| SEM | | COURSE | | IIma / | | | |
|-----|-----------------|---|-----|--------|------|------|-------|
| | Subject code | Name | Cr. | Week | Int. | Ext. | Total |
| | QA1 | Core-I – Mathematical Physics-I | 5 | 6 | 25 | 75 | 100 |
| | QA2 | Core-II – Classical & Statistical Mechanics | 5 | 6 | 25 | 75 | 100 |
| | QA3 | Core – III – Advanced Electronics | 5 | 6 | 25 | 75 | 100 |
| Ι | QL1 | Core – IV–Physics Practical – I | 3* | 3+3 | 40 | 60 | 100 |
| | EQA1 | Elective – I Microprocessor | 5 | 6 | 25 | 75 | 100 |
| | EQA2 | Elective – 1 Electronic Instrumentation | | | | | |
| | | TOTAL | 23 | 30 | - | - | 500 |
| | QB1 | Core V– Mathematical Physics-II | 5 | 6 | 25 | 75 | 100 |
| | QB2 | Core-VI – Quantum Mechanics-I | 5 | 6 | 25 | 75 | 100 |
| | QB3 | Core – VII – Electromagnetic Theory | 5 | 6 | 25 | 75 | 100 |
| II | QL2 | Core – VIII– Physics Practical–II | 3 | 3+3 | 40 | 60 | 100 |
| | EQB1 | Elective – II – Programming in C++ | 4 | 6 | 25 | 75 | 100 |
| | EQB2 | Elective – II Energy Technology | | | | | |
| | | TOTAL | 22 | 30 | - | - | 500 |
| | QC1 | Core-IX – Solid state Physics –I | 5 | 6 | 25 | 75 | 100 |
| | QC2 | Core-X–Quantum Mechanics-II | 5 | 6 | 25 | 75 | 100 |
| | QC3 | Core – XI – Molecular Spectroscopy | 4 | 5 | 25 | 75 | 100 |
| ш | QL3 | Core – XII – Physics Practical – III | 3* | 3+3 | 40 | 60 | 100 |
| 111 | EQC1 | Elective –III Crystal Growth and Thin Films | 4 | 5 | 25 | 75 | 100 |
| | EQC2 | Elective –III Astrophysics | | | | | |
| | NMPP | Batteries and their applications | 2 | 2 | 25 | 75 | 100 |
| | | TOTAL | 23 | 30 | - | - | 500 |
| | QD1 | Core-XIII – Solid state Physics – II | 5 | 6 | 25 | 75 | 100 |
| IV | QD2 | Core-XIV -Nuclear Physics | 5 | 6 | 25 | 75 | 100 |
| | QL4 | Core – XV-– Physics Practical – IV | 3 | 6 | 40 | 60 | 100 |
| | QPW | Core -XVI –Project | 4 | 3+3 | - | 100 | 100 |
| | EQD1 | Elective-IV- Laser and non linear optics | 5 | 6 | 25 | 75 | 100 |
| | EQD2 | Elective-IV- Nanophysics | | | | | |
| | | TOTAL | 22 | 30 | - | - | 500 |

*Credit will be awarded at the end of the academic year.

Programme : M.Sc Semester : I Sub. Code :QA1 TITLE OF THE PAPER: Mathematical Physics I

Part III: Core paper Hours : 6 P/W 90Hrs P/S Credits : 5

| IIILE OF IH | E PAPE | k: Mathema | atical Physics I | | | |
|---|-----------|---------------|----------------------------|-------------------------------|---------|---------|
| Pedagogy | Hours | Lecture | Peer Teaching | GD/VIDOES/TUTORIAL | ICT | |
| | 6 | 4 | - | 2 | I | |
| PREAMBLE: | The purp | pose of the c | ourse is to introdu | uce students to methods of me | athemat | ical |
| physics and to | develop r | required mat | <i>hematical</i> skills to | o solve problems in quantum | mechan | nics, |
| electrodynamic | s and oth | er fields of | theoretical physic | ĊS. | | |
| | | | | | | |
| | | COUR | SE OUTCOME | | Unit | Hrs P/S |
| At the end of the Semester, the Students will be able to | | | | | | |
| UNIT 1 CO1: describe the Vector analysis (UI) | | | | | 1 | 18 |
| | | | - | | | |
| UNIT 2 CO2 : | solve the | problems us | sing Matrices (PR | 2) | 2 | 18 |
| | | - | - | | | |
| UNIT 3 CO3: | apply the | Group theo | ory (PI) | | 3 | 18 |
| | | | | | | |
| UNIT 4 CO4: interpret the Beta, Gamma and Dirac delta function (UR) | | | | | | 18 |
| | | | | | | |
| UNIT 5 CO5 : solve the problems using Laplace and Fourier transform (PI) | | | | | | 18 |
| | | | - | | | |
| CALL ADITC | | | | | | |

SYLLABUS

UNIT I: VECTORS

Introduction - Scalar and vector products with examples in Physics - multiple products-vector derivatives - the gradient of scalar field - concept of Divergence and Gauss' theorem - curl of a vector field and Stoke's theorem - Successive applications of the operator ∇ – the classification of vector field - curvilinear co-ordinates - application to hydrodynamics - equation of heat flow in solids.

UNIT II: MATRICES

Introduction - basic concepts - addition and multiplication of matrices - special matrices - solution of linear equations - vector spaces - linear transformations-unitary and orthogonal transformations - Eigen values, vectors - characteristic equation.

UNIT III: GROUP THEORY

Concept of Group – the cyclic Group – The Group multiplication table Sub groups – conjugate sub groups – isomorphism and Homomorphism – representation of Groups – reducible and irreducible representations – Orthogonality theorem - Character of representation - unit group - point group.

UNIT IV: FACTORIALS AND RELATED FUNCTIONS

Introduction – Factorial function – gamma functions – the beta function – derivatives of gamma function – Stirling's formula for large n – Dirac delta function – derivatives of delta function – three dimensional delta function – few simple illustrations of delta functions.

UNIT V: INTEGRAL TRANSFORMS

Introduction - Laplace transform and its properties - the inverse Laplace transform - simple applications of Laplace transform - the Fourier sine and cosine transform - the convolution or Faltung theorem for Fourier transform-Fourier sine and cosine transform of derivatives - some applications of Fourier transform.

TEXT BOOKS:

S.L. Kakani, C. Hemrajani. Mathematical Physics 2nd Edition CBS Publishers &Distributors Pvt.. LTD.,2010.

Unit - I Ch.1 (sec. 1.1 - 1.6, 1.8 - 1.16)

Unit - II Ch.2 (sec. 2.1 - 2.4, 2.8 - 2.12)

Unit - IV Ch.4 & 5 (sec. 4.1 - .4.3, 4.5, 4.7, 4.8, 5.1-5.4)

Unit - V Ch.8 (sec. 8.1, 8.2, 8.4, 8.9 - 8.13)

Unit - III Ch.13 (sec. 13.1, 13.4, 13.5, 13.7, 13.12, 13.13, 13.18, 13.19, 13.21, 13.22, 13.25, 13.26) in Satyaprakash ,Mathematical Physics with classical mechanics 6th edition Sultan Chand & Sons, 2013.

REFERENCES:

1. B. D. Gupta, Mathematical Physics 4th edition Vikas Publishing House Pvt. Ltd. 2013

- Satyaprakash, Mathematical Physics with classical mechanics 6th edition Sultan Chand &Sons, 2013
- 3. E. Balagurusamy, Numerical methods Tata McGraw Hill Publishing company Ltd., 1999
- 4. Arkfen &Weber, Essential Mathematical Methods for Physicists, Academic Press, 2005.

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|-------|--|---------------|-------------------------|
| | | | |
| | Introduction - Scalar and vector products with examples in Physics - multiple | 6 | Lecture & Tutorial |

| | products-vector | | |
|----------|--------------------------|---|--------------------|
| | derivatives - the | | |
| | gradient of scalar field | | |
| | concept of Divergence | 6 | Lecture & Tutorial |
| | and Gauss' theorem - | | |
| UNIT I | curl of a vector field | | |
| | and Stoke's theorem - | | |
| | Successive | | |
| | applications of the | | |
| | operator V | | T |
| | the classification of | 6 | Lecture & Tutorial |
| | vector field - | | |
| | curvilinear co- | | |
| | ordinates - application | | |
| | to hydrodynamics - | | |
| | equation of heat flow | | |
| | in solids | | |
| | | | |
| | Introduction basic | 6 | Lactura & Tutorial |
| IINIT II | concepts - addition | 0 | |
| | and multiplication of | | |
| | matrices - special | | |
| | matrices | | |
| | solution of linear | 6 | Lecture & Tutorial |
| | equations - vector | | |
| | spaces - linear | | |
| | transformations- | | |
| | unitary and | | |
| | orthogonal | | |
| | transformations | | |
| | Eigen values, vectors - | 6 | Lecture & Tutorial |
| | characteristic | | |
| | equation. | | |
| | 1 | | |
| | | | |
| | | | |
| | Concept of Group – | 6 | Lecture & Tutorial |
| | the cyclic Group – | | |
| | The Group | | |
| | multiplication table | | |
| | Sub groups – | | |
| | conjugate sub groups | | |
| UNIT III | isomorphism and | 6 | Lecture & Tutorial |
| | Homomorphism – | | |

| | representation of | | |
|---------|-------------------------|---|--------------------|
| | Groups – reducible | | |
| | and irreducible | | |
| | representations | | |
| | Orthogonality | 6 | Lecture & Tutorial |
| | theorem Character | 0 | |
| | of representation | | |
| | of representation - | | |
| | unit group - point | | |
| | group. | | |
| | | | |
| | Introduction – | 6 | Lecture & Tutorial |
| | Factorial function – | | |
| | gamma functions – | | |
| | the beta function – | | |
| | derivatives of gamma | | |
| | function | | |
| UNIT IV | Stirling's formula for | 6 | Lecture & Tutorial |
| | large n – Dirac delta | | |
| | function – derivatives | | |
| | of delta function | | |
| | three dimensional | 6 | Lecture & Tutorial |
| | delta function – few | | |
| | simple illustrations of | | |
| | delta functions | | |
| | deita functions | | |
| | Introduction Lanlaca | 6 | Lacture & Tutorial |
| | transform and its | 0 | Lecture & rutorial |
| UNIT | | | |
| | properties - the | | |
| | inverse Laplace | | |
| | transform - simple | | |
| | applications of | | |
| | Laplace transform | | |
| | the Fourier sine and | 6 | Lecture & Tutorial |
| | cosine transform - the | | |
| | convolution or | | |
| | Faltung theorem for | | |
| | Fourier transform | | |
| | Fourier sine and | 6 | Lecture & Tutorial |
| | cosine transform of | | |
| | derivatives - some | | |
| | applications of | | |
| | Fourier transform | | |
| 1 | i ouner u unstorm | | 1 |

| Course | Programme Outcomes (POs) | Programme Specific Outcomes | |
|--------|--------------------------|-----------------------------|--|
| | | (PSOs) | |

| Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | Mean |
|--------------------|-----|-----|-----|-----|-----|------|------|------|------|------|--------|
| (COs) | | | | | | | | | | | Scores |
| | | | | | | | | | | | of |
| | | | | | | | | | | | COs |
| CO1 | 4 | 5 | 3 | 4 | 4 | 3 | 3 | 3 | 4 | 5 | 3.8 |
| CO2 | 4 | 4 | 3 | 3 | 3 | 4 | 5 | 4 | 3 | 4 | 3.7 |
| CO3 | 3 | 3 | 4 | 5 | 4 | 5 | 4 | 5 | 5 | 3 | 4.1 |
| CO4 | 4 | 3 | 3 | 4 | 3 | 5 | 3 | 4 | 4 | 3 | 3.6 |
| CO5 | 3 | 4 | 3 | 3 | 4 | 3 | 3 | 3 | 4 | 3 | 3.3 |
| Mean Overall score | | | | | | | | 3.7 | | | |

Result: The Score for this Course is 3.7 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|------------------|--|----------------------------|------------------|--|-------------------------------------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Mean Score of CC | Ds = <u>Total of</u> Total No. of I | <u>Value</u> Pos & PSOs | Mean Overall Sco | ore of COs = $\frac{\text{Tot}}{\text{Tot}}$ | al of Mean Score otal No. of COs |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |

Course Designer: M.Mahalakshmi

Department of Physics.

Programme : M.Sc., PHYSICS Semester : I

CORE PAPER Hours : 6 P/W 90Hrs P/S

Sub. Code : QA2 TITLE OF THE PAP

Credits : 5

TITLE OF THE PAPER: CLASSICAL AND STATISCAL MECHANICS

| Pedagogy | Hours | Lecture | Peer | GD/VIDOES/TUTORIAL | ICT |
|--|-------|---------|---------------------|--------------------|-----|
| per unit | | | Discussion/Teaching | | |
| | 18 | 6 | 10 | 1 | 1 |
| | | | | | |
| PREAMBLE: Understanding and acquire the prerequisite concepts to the inadequacy in classical | | | | | |
| mechanics so that we can transit from classical to quantum mechanics which gives an insight into the | | | | | |
| interesting correlation. | | | | | |

Understanding and applying the connection between the theory and experiment.

| COURSE OUTCOME | Unit | Hrs P/S |
|--|------|---------|
| At the end of the Semester, the Students will be able to | | |
| UNIT 1 CO1 : To describe prerequisite concepts to the inadequacy in classical | 1 | 18 hrs |
| mechanics so that we can transit from classical to quantum mechanics this gives an | | |
| insight into the interesting correlation. | | |
| UNIT 2 CO2 : To describe the transformation to laboratory coordinates. | 2 | 18 hrs |
| UNIT 3 CO3 : To explain the principle axis transformation and to obtain | 3 | 18 hrs |
| frequencies of free vibration and normal coordinates. | | |
| UNIT 4 CO4 : To obtain the Hamiltonians canonical equations of motion and hence | 4 | 18 hrs |
| to deduce canonical equation from a variational principles and apply to solve | | |
| harmonic oscillator problem by Hamilton- Jacobi method. | | |
| To compare the three types of ensembles and to study trans-relational functions and | | |
| entropy. | | |
| UNIT 5 CO5 : To compare the three statistics (MB, BE and FD) and to apply to | 5 | 18 hrs |
| derive the expression for blackbody radiation and Fermi gas. | | |

SYLLABUS: CLASSICAL AND STATISTICAL MECHANICS

UNIT I: SURVEY OF FUNDAMENTAL PRINCIPLES

Mechanics of a particle and system of particles – Conservation of laws – Constraints – D'Alemberts principle and Lagrange's equations of motion – Conservation theorem and symmetry properties – Reduction to the equivalent one- body problem – Equations of motion – scattering in a central force field – Transformation to laboratory coordinates.

Unit II: SMALL OSCILLATIONS

Formulation of the problem – The Eigen value equation and the principal axis transformation-Frequencies of free vibration and normal co-ordinates – Free vibrations of a linear tri atomic molecule -Forced vibration and the effect of dissipative forces.

Unit III: HAMILTON'S FORMULATION OF MECHANICS

View point of new development - Phase space and the motion of the system-Hamiltonian - Hamilton's canonical equations of motion - Physical significance of H – Advantage of Hamiltonian approach - Deduction of canonical equations from a variational principle– Application of Hamilton's equations of motion - Hamilton-Jacobi method –Solution of harmonic oscillator problem by Hamilton-Jacobi method - Poisson brackets & Lagrange's brackets (qualitative).

Unit IV: PHASE SPACE AND ENSEMBLES

Partition function – Partition function of a single molecule – Translational partition function – Translational thermodynamic functions – Rotational partition functions – Rotational thermodynamic functions – Applications-Excitation of solid(only)- Ensemble - canonical ensembles – Entropy and other

thermodynamic functions – The grand canonical ensemble (definition and essential features) – The micro canonical ensemble (definition) - The comparison of three types of ensembles.

Unit V: QUANTUM STATISTICS

Introduction - Basic Concepts of Quantum Mechanics – Postulates of Quantum Mechanics – Symmetric and Antisymmetric Wave Functions (Definition) – Bose Einstein Statistics : Bose Einstein Distribution Law – Fermi-Dirac Statistics : Fermi Dirac Distribution Law – Maxwell-Boltzmann Statistics : Maxwell's Boltzmann's Distribution Law – Results and Comparision of Three Statistics – Black-Body Radiation and the Planck Radiation Law – Electron Gas in Metals

Text books:

 Herbert Goldstein - Classical Mechanics – II Edn. – Narosa Publishing House pvt Ltd, New Delhi-2

Unit I. Ch. 1 (1-1 to 1-4, 2-6, 3-1, 3-2, 3-10, 3-11)

Unit II. Ch.6 (6-1 to 6-5)

No problem in Unit I &II

 Gupta, Kumar & Sharma, Classical Mechanics- 9th Edn.- Pragathi Prakashan, Meerut-1987

Unit III. Ch 3. (pg.No.-101 to 107, 110, 132, 140, 146, 177)

Problems (pg. No – 133, 135, 136, 166, 167)

3. S.L. Kakani, **Heat, Thermodynamics & Statistical physics**, II Edn. Sulthan Chand and sons, 2009

Unit IV. Ch.13 (13.4, 13.5, 13.5.1, 13.5.2, 13.5.3, 13.5.4, 13.6, 13.6.1, 13.6.3, 13.6.4, (defn) & 13.6.5 (defn) & Table 13.4, **Problems** pg.no: 468 (Eg. 1, 2, 3, 4, 7, 8)

4. Sathya Prakash, **Statistical Mechanics**, Kedar Nath Ramnath, Meerut, Delhi ,2011 Unit V. Ch .8. (8.1, 8.2, 8.3), 8.5(defn) (8.12, 8.13, 8.14, 8.16, 8.17, 8.22,) Problems (Pg no.380 to 385), problems(Pg. no. 408 to 411)

REFERENCE BOOKS : 1.J.C. Upadhyaya - **Classical Mechanics,** Himalayan publishing 2. <u>https://www.britannica.com/science/classical-mechanics</u>

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|------------|------------------------|---------------|------------------|
| UNIT 1 SUR | VEY OF FUNDAMEN | | |

| | Mechanics of a | 3 hrs | Motivation by asking |
|---------------------|-------------------------|--------------------|-----------------------------|
| | particle and system of | | questions – peer group |
| | particles – | | discussion and by lecturing |
| | Conservation of laws | | through ICT (power point |
| | – Constraints | | presestation) |
| | D'Alemberts principle | 3 hrs | Lecturing – deriving the |
| | and Lagrange's | | expression by group |
| | equations of motion | | discussion |
| | Conservation theorem | 2 hrs | Peer group teaching and |
| | and symmetry | | lecturing |
| | properties | | |
| | Reduction to the | 4 hrs | Lecturing with discussion |
| | equivalent one- body | | and deriving the expression |
| | problem | | along with example |
| | | | problems |
| | Equations of motion – | 3 hrs | Lecturing – deriving the |
| | scattering in a central | | expression by group |
| | force field | | discussion |
| | Transformation to | 3 hrs | Lecturing – deriving the |
| | laboratory coordinates | | expression by peer group |
| | | | teaching. |
| UNIT II SM | ALL OSCILLATIONS | | |
| | Formulation of the | 5 hrs | Lecturing – deriving the |
| | problem – The Eigen | | expression by group |
| | value equation and the | | discussion |
| | principal axis | | |
| | transformation | | |
| | Frequencies of free | 4 hrs | Lecturing – deriving the |
| | vibration and normal | | expression by group |
| | co-ordinates | | discussion |
| | Free vibrations of a | 4 hrs | Lecturing – deriving the |
| | linear tri atomic | | expression by group |
| | molecule | | discussion |
| | Forced vibration and | 5 hrs | Lecturing – deriving the |
| | the effect of | | expression by group |
| | dissipative forces | | discussion |
| | | | |
| | | | |
| UNIT III H a | AMILTON'S FORMULA | ATION OF MECHANICS | |

| View point of new | 2 hrs | Motivation by asking |
|-----------------------------|---------|------------------------------|
| development - Phase | | questions – peer group |
| space and the motion of | | discussion and by lecturing |
| the system-Hamiltonian | | through ICT (power point |
| | | presestation) |
| Hamilton's canonical | 3 hrs | Lecturing – deriving the |
| equations of motion - | | expression by group |
| Physical significance of | , | discussion and emphasizing |
| Н | | the importance of H |
| Advantage of | 4 hrs | Peer group teaching and |
| Hamiltonian approach - | | discussion. |
| Deduction of canonical | | |
| equations from a | | |
| variational principle | | |
| Application of | 3 hrs | Lecturing with discussion |
| Hamilton's equations | | and deriving the expression |
| of motion | | along with example |
| | | problems. |
| Hamilton-Jacobi | 4 hrs | Lecturing – deriving the |
| method –Solution of | | expression by group |
| harmonic oscillator | | discussion. |
| problem by Hamilton- | | |
| Jacobi method | | |
| Poisson brackets & | 2 hrs | Lecturing and solving the |
| Lagrange's brackets | | expression by group teaching |
| (qualitative) | | and discussion. |
| UNIT IV PHASE SPACE AND ENS | SEMBLES | |
| Partition function – | 4 hrs | Motivation by asking |
| Partition function of a | | questions – peer group |
| single molecule – | | discussion and by lecturing |
| Translational partition | | through ICT (power point |
| function | | presestation) |
| Translational | 4 hrs | Lecturing – deriving the |
| thermodynamic | | expression by group |
| functions – Rotational | | discussion and emphasizing |
| partition functions – | | the importance of |
| Rotational | | thermodynamic functions |
| thermodynamic | | |
| functions | | |

| Applications- | 3 hrs | Peer group discussion and |
|---------------------------|-------|------------------------------|
| Excitation of | | lecturing |
| solid(only)- Ensemble | | |
| - canonical ensembles | | |
| Entropy and other | 4 hrs | Lecturing with discussion |
| thermodynamic | | and expressing the essential |
| functions – The grand | | features |
| canonical ensemble | | |
| (definition and | | |
| essential features) | | |
| The micro canonical | 3 hrs | Lecturing and comparing the |
| ensemble (definition) | | types of ensembles through |
| - The comparison of | | peer teaching. |
| three types of | | |
| ensembles | | |
| UNIT V QUANTUM STATISTICS | | • |
| Introduction - Basic | 2 hrs | Motivation by asking |
| Concepts of Quantum | | questions – peer group |
| Mechanics – Postulates | | discussion and by lecturing |
| of Quantum Mechanics | | through ICT (power point |
| – Symmetric and | | presestation) |
| Antisymmetric Wave | | |
| Functions (Definition) | | |
| Bose Einstein Statistics | 4 hrs | Lecturing – deriving the |
| : Bose Einstein | | expression by group |
| Distribution Law | | discussion |
| Fermi-Dirac Statistics : | 4 hrs | Peer group discussion and |
| Fermi Dirac | | deriving the expression |
| Distribution Law | | |
| Maxwell-Boltzmann | 4 hrs | Lecturing with discussion |
| Statistics : Maxwell's | | and deriving the expression |
| Boltzmann's | | along with example |
| Distribution Law | | problems |
| Results and | 2 hrs | Lecturing – deriving the |
| Comparision of Three | | expression by peer teaching. |
| Statistics – Black-Body | | |
| Radiation and the | | |
| Planck Radiation Law | | |

| Electron Gas in Metals | 2 hrs | Lecturing – deriving the |
|------------------------|-------|--------------------------|
| | | expression by group |
| | | discussion |
| | | |
| | | |

| Course | Programme Outcomes (Pos) | | | | | Progra | Programme Specific Outcomes (PSOs) | | | | | Mean |
|----------|--------------------------|----|----|----|----|--------|------------------------------------|------|------|------|------|--------|
| Outcomes | | | | | | | | | | | | scores |
| (Cos) | | | | | | | | | | | | of Cos |
| (005) | PO | PO | PO | PO | PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | |
| | 1 | 2 | 3 | 4 | 5 | | | | | | | |
| CO1 | 3 | 4 | 3 | 3 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 3.27 |
| CO2 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 3 | 3 | 4 | 3 | 3.27 |
| CO3 | 3 | 4 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 3.27 |
| CO4 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 3 | 4 | 3.36 |
| CO5 | 4 | 3 | 4 | 4 | 4 | 3 | 4 | 4 | 4 | 3 | 4 | 3.73 |
| | Mean Overall Score | | | | | | | | | 3.38 | | |

Result: The Score for this Course is 3.38 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|---------------|---------------------------------|-----------------------------|----------------|------------------------------|--|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Mean Score of | COs = <u>Total</u> Total No. | l of Value of Pos & PSOs | Mean Overall S | Score of $COs = \frac{1}{2}$ | <u>Fotal of Mean Score</u> Total No. of COs |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 40% | 40% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 30% | 30% |

Course Designer : Dr. Mrs. SANTHI.

Department of PHYSICS

Programme : M.Sc Semester : I Sub. Code : QA3

Part III: Core Hours : 6 P/W 90Hrs P/S Credits: 5

TITLE OF THE PAPER: ADVANCED ELECTRONICS

| | Hours | Lecture | Peer Teaching | GD/ Videos/Tutori | ial | ICT | | | | |
|--|---|-------------------|----------------------|----------------------------|-----------|-------------|--|--|--|--|
| Pedagogy | 1 | | 1 | | | | | | | |
| PREAMBLE: T | PREAMBLE: The purpose of the course is to provide a thorough knowledge for the students about | | | | | | | | | |
| the fundamental | principles | s and application | ons of FET, Oper | rational amplifiers, Regis | sters, co | ounters and | | | | |
| digital integrated | circuits i | n advanced ele | ctronics. | | | | | | | |
| COURSE OUTCOMEUnitHrs P/SAt the end of the Semester, the Students will be able toUnitHrs P/S | | | | | | | | | | |
| CO 1: explain the | e principl | e and classifica | ation of JFET | | 1 | 18 | | | | |
| CO 2: understand amplifier | 1 the fund | damental conce | ept and applicatio | n of operational | 2 | 18 | | | | |
| CO 3: describe the design concepts of counters and shift 3 | | | | | | | | | | |
| CO 4: explain the various techniques to develop A/D and D/A converters 4 18 | | | | | | | | | | |
| CO 5: know the | fundamer | tal characterist | tics of switching of | circuits | 5 | 18 | | | | |

SYLLABUS

UNIT – I: SEMICONDUCTOR DEVICES

The ideal voltage controlled current Source-The junction Field Effect Transistor (JFET)- The JFET Volt Ampere characteristics- JFET Transfer characteristics- MESFET- - MOSFET- Enhancement MOSFET volt ampere characteristics Depletion MOSFET - MOSFET circuit symbols- FET as a Switch -FET as an Amplifier.

UNIT II : AMPLIFIER CIRCUITS AND SYSTEMS

Differential Amplifier-Analysis Of Differential Amplifiers-The Operational Amplifier-Measurement of Op-amp Parameters- Elementary Op-amp Applications- Adder- non inverting summing -Voltage to Current converter and Current to Voltage converter- Integrators-phase shift oscillator-wien bridge oscillator

UNIT III : REGISTERS AND COUNTERS

Types of registers-Serial in-Serial Out-Serial in Parallel- Out-Parallel in-Serial Out-Parallel in-Parallel Out -Asynchronous Counters- Decoding Gates-Synchronous Counters-Decade Counters.

UNIT IV: D/A CONVERSION AND A/D CONVERSION

Variable, Resistor Networks -Binary Ladders-D/A Converters-D/A Accuracy and Resolution- A/D Converter- simultaneous conversion- A/D Converter –counter method- A/D Techniques- - A/D Accuracy and Resolution.

UNIT V: DIGITAL INTEGRATED CIRCUITS

Switching Circuits-7400 TTL-TTL Parameters-TTL Overview- Open-Collector Gates - Three state TTL Devices –External drive for TTL loads -TTL Driving External loads -74C00 CMOS-CMOS Characteristics -TTL to CMOS Interface-CMOS To TTL Interface.

TEXT BOOKS:

1.JacobMillman & Arvin Grabel, Microelectronics, Second edition, Tata Mc Graw Hill Book company,2009.

UNIT I- Ch. 4(sec-4.1,-.,4.9,4.12-4.13)

UNIT II - Ch. 10 (sec-10.18,10.19,10.21,10.22)

Ch. 15 (sec.15.2,15.3)

2. Donald P Leach, Albert Paul Malvino Goutam Saha, Digital Principles and Applications, Seventh edition, Mc Graw Hill companies, 2011.

UNIT III- Ch. 9 (sec-9.1-9.5)

Ch.10 (sec-10.1-10.3,10.5,)

UNIT IV- Ch. 12(sec.12.1-12.6, &12.10)

UNIT V-Ch.14 (sec.14.1-14.12)

BOOKS FOR REFERENCE :

- 1. Jacob Millman, Christos C.Halkias, Satayabrata Jit, Electronic devices and circuits Third Edition, Tata Mc. Graw Hill Education, 2010.
- 2. Herbert Taub Donald Schilling, Digital Integrated electronics, Mc Graw Hill International editions, 1987.
- 3. William Stanley, Operational Amplifier with linear integrated circuits, CBS Publishers, 1988.
- 4. Robert L.Boylestad Louis Nashelsky, Electronic devices and circuit Theory, Tenth Edition, Pearson education ,2009.
- 5. R.P.Jain, Modern Digital Electronics-Tata Mc Graw Hill,2010.
- 6. A.P.Godse. D.A. Godse, Digital Electronics, Third revised edition, Technical Publications, 2008.
- 7. S.Salivanan, N.Suresh Kumar, A.Vallavaraj, Electronic devices and circuits, Second Edition, Tata Mc Graw Hill companies, 2008.

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|-----------|--|---------------|------------------------|
| | The ideal voltage controlled current Source-The junction Field Effect Transistor (JFET)- The JFET Volt Ampere characteristics- JFET Transfer characteristics | 6 | Lecture & Tutorial&ICT |
| UNIT I | MESFET MOSFET- Enhancement MOSFET volt ampere characteristics | 6 | Lecture & Tutorial |
| | Depletion MOSFET - MOSFET circuit symbols- FET as a Switch -FET as an Amplifier. | 6 | Lecture & Tutorial&ICT |
| | Differential Amplifier-Analysis Of DifferentialAmplifiers-The Operational Amplifier-Measurement of Op-amp Parameters- | 6 | Lecture & Tutorial&ICT |
| | Elementary Op-amp Applications- Adder- non inverting summing | 6 | Lecture & Tutorial&ICT |
| UNITII | Voltage to Current converter and Current to Voltage converter- Integrators-phase shift oscillator-wien bridge oscillator | 6 | Lecture & Tutorial&ICT |
| | Types of registers-Serial in-Serial Out- Serial in Parallel- Out-Parallel in-Serial Out- Parallel in- Parallel Out | 9 | Lecture & Tutorial&ICT |
| UNIT III | Asynchronous Counters- Decoding Gates-Synchronous Counters-Decade Counters. | 9 | Lecture & Tutorial&ICT |
| | Variable, Resistor Networks -Binary Ladders-D/A Converters-D/A Accuracy and Resolution- A/D Converter- | 9 | Lecture & Tutorial&ICT |
| UNIT IV | simultaneous conversion- A/D Converter –counter method- A/D Techniques A/D Accuracy and Resolution. | 9 | Lecture & Tutorial&ICT |
| UNIT V | Switching Circuits-7400 TTL-TTL Parameters-TTL Overview- Open- Collector Gates | 6 | Lecture & Tutorial&ICT |

| Three state TTL Devices –External drive for TTL loads -TTL Driving External loads | 6 | Lecture & Tutorial&ICT |
|---|---|------------------------|
| 74C00 CMOS-CMOS Characteristics - TTL to CMOS Interface-CMOS To TTL Interface. | 6 | Lecture & Tutorial&ICT |

| Course Outcomes (Cos) | Programme Outcomes (POs) | | | | | Programme Specific Outcomes (PSOs) | | | | | Os) | Mean scores of Cos |
|-----------------------------|--------------------------|---|---|---|---|------------------------------------|------|------|------|------|------|--------------------------|
| | PO1 PO2 PO3 PO4 PO5 | | | | | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | |
| CO1 | 4 | 4 | 3 | 3 | 3 | 4 | 3 | 3 | 2 | 2 | 3 | 3.4 |
| CO2 | 4 | 4 | 3 | 3 | 2 | 4 | 4 | 3 | 2 | 2 | 4 | 3.5 |
| CO3 | 3 | 4 | 3 | 3 | 3 | 4 | 4 | 2 | 3 | 4 | 3 | 3.6 |
| CO4 | 3 | 3 | 3 | 3 | 2 | 4 | 4 | 2 | 3 | 2 | 3 | 3.2 |
| CO5 | 3 | 4 | 3 | 3 | 3 | 4 | 4 | 2 | 2 | 3 | 4 | 3.5 |
| Mean Overall Score | | | | | | | | | 3.44 | | | |

Result: The Score for this Course is 3.44 (High Relationship)

| Course Outcomes (Cos) | Programme Outcomes (POs) | | | | | Programme Specific Outcomes (PSOs) | | | | mes | Mean scores of Cos |
|-----------------------------|--------------------------|-----|-----|-----|-----|---------------------------------------|------|------|------|------|--------------------------|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 4 | 4 | 3 | 3 | 3 | 4 | 3 | 3 | 2 | 3 | 3.5 |
| CO2 | 4 | 4 | 3 | 3 | 2 | 4 | 4 | 3 | 2 | 4 | 3.3 |
| CO3 | 3 | 4 | 3 | 3 | 3 | 4 | 4 | 2 | 3 | 3 | 3.2 |
| CO4 | 4 | 4 | 3 | 3 | 2 | 4 | 4 | 2 | 3 | 3 | 3.4 |
| CO5 | 3 | 4 | 3 | 3 | 3 | 4 | 4 | 3 | 3 | 4 | 3.4 |
| Mean Overall Score | | | | | | | | | | 3.36 | |

Result: The Score for this Course is 3.36 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|--|-------------------|---------|--|-------------------|-----------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Total of Value Mean Score of C Total No. of Pc | COs = os& PSOs | | Total of Mean Sco Mean Overall Scor Total No. of COs | ore e of COs = | |

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|------------------|----------|----------|
| KNOWLEDGE | 40% | 40% |
| UNDERSTANDING | 40% | 40% |
| APPLY | 20% | 20% |

Course Designer: Dr. Mrs. N.NAGARANI

Programme : M.Sc.Elective ISemester : IHours : 6 P/W 90 Hrs P/SSub. Code : EQA1Credits : 5TITLE OF THE PAPER: MICROPROCESSOR

| Pedagogy | Hours | Lecture | Peer Teaching | GD/VIDOES/TUTORIAL | ICT | | | |
|--|--|---------------|-------------------|-------------------------------|---------|----------------|--|--|
| | 6 | 3 | 1 | 1 | 1 | | | |
| PREAMBLE: | PREAMBLE: To understand the basics, internal architecture, languages, instruction sets and operations | | | | | | | |
| involved in mid | croproces | ssor. To desc | cribe counter and | analog to digital and digital | to anal | og converters, | | |
| successive appr | oximatio | on methods a | nd to develop pro | gramming skill. | | | | |
| | | | | | | | | |
| | COURSE OUTCOME Unit Hrs P/S | | | | | | | |
| At the end of the semester, the students will be able to | | | | | | | | |
| CO1:list the basics of microprocessor, architecture, memory and input/output | | | | | | 18 | | |
| | | | | | | | | |

| CO2: classify the languages and instruction sets in microprocessor | 2 | 18 |
|--|---|----|
| CO3: analyze the various operations involved in microprocessor | 3 | 18 |
| CO4 : design a counter with time delay using subroutine and develop programming skill | 4 | 18 |
| CO5:discuss about the types of converters | 5 | 18 |

SYLLABUS

UNIT I: MICROPROCESOR ARCHITECTURE AND MICROCOMPUTER SYSTEMS

Microprocessor Architecture and its operations-Microprocessor initiated operations and 8085 Bus organization - Internal Data operations and the 8085 registers -Peripheral or Externally initiated operations - Memory - Flip flop or Latch as a storage element - Memory map and Addresses - Memory Address Range of a 1K memory chip - Memory address lines - Memory word size - Memory and Instruction Fetch - Memory classification - Example of a Microcomputer system.

UNIT II: INTRODUCTION TO 8085 ASSEMBLY LANGUAGE PROGRAMMING

Machine language - 8085 Machine language - 8085 Assembly language - writing and Executing an Assembly language Program - High level languages- The 8085 programming model - 8085 Hardware Model - 8085 programming model - Instruction classification - The 8085 Instruction set - Instruction, Data format and storage - Instruction word size - Opcode format - Data Format - Instruction and Data Storage Memory - How to write, Assemble and execute a simple program - Illustrative program - Adding two Hexadecimal Numbers.

UNIT III: INTRODUCTION TO 8085 INSTRUCTIONS

Data transfer (copy) operations - Addressing Modes - Illustrative program - Data transfer from Register to output Port - Arithmetic operations - Addition - Subtraction - Illustrative program -Logic operations - Logic AND - Illustrative program Data Masking with AND - OR, Exclusive OR AND, NOT - Setting and resetting specific bits - Illustrative program ORing Data from two input ports - Branch operations - Unconditional Jump - Conditional Jumps - Debugging a program.

UNIT IV: COUNTERS, STACK AND SUBROUTINES

Counters and Time delays - Time delay using one register - Time delay using a Register pair - Stack - Subroutine - Illustrative program: Traffic signal controller - subroutine Documentation and Parameter passing - Restart (RST) instruction - conditional call and return instructions.

UNIT V: INTERRUPTS AND INTERFACING DATA CONVERTERS

Interrupts - The 8085 interrupt - RST 7.5, 6.5 and 5.5, - Interfacing Data converters - Digital to Analog (D/A) converters - Basic concepts - D/A converter circuits - Illustration Interfacing an 8 bit D/A

converter with 8085 - Analog to Digital (A/D) converters - Basic concepts - Successive approximation A/D converter - Interfacing 8 bit A/D converter.

TEXT BOOKS:

Ramesh S.Gaonkar, Microprocessor Architecture program and Application with the 8085, 5th Edition, Penram International Publishing Pvt Ltd, 2013.

Unit I: Ch. 3(Sec.3.1, 3.1.1, 3.1.2, 3.1.3, 3.2, 3.2.1 to 3.2.7, 3.4)

Unit II : Ch.1 & 2 (Sec.1.2.1, 1.2.2, 1.2.3, 1.2.5, 1.2.6, 2.1, 2.1.1, 2.1.2, 2.2, 2.2.1, 2.3, 2.3.1, 2.3.2, 2.3.3, 2.3.4, 2.4, 2.4.1)

Unit III : Ch.6(Sec. 6.1 , 6.1.1, 6.1.2 , 6.2 , 6.2.1 - 6.2.3, 6.3, 6.3.1, 6.3.2 , 6.3.3 , 6.3.4, 6.3.5, 6.4 , 6.4.1, 6.4.3 , 6.6)

Unit IV: Ch. 8 &9(Sec. 8.1, 8.1.1, 8.1.2, 9.1, 9.2, 9.2.1, 9.2.2, 9.3, 9.3.1, 9.3.2.)

Unit V : Ch.12 & 13(Sec. 12.1, 12.1.1, 12.2, 12.2.1, 12.2.2, 13.1, 13.1.1, 13.1.2, 13.1.3, 13.2, 13.2.1, 3.2.2, 13.2.3)

REFERENCE BOOKS:

1. B.Ram, Microprocessor and its applications, Dhanpat Rai publications.

 Aditya P.Mathur, Introduction to Microprocessors, 2nd Edition, Tata Mc Graw Hill Ltd, 1985.

3.Barry B.Bray, The Intel Microprocessor Architecture Programming and Interfacing, 8th Edition,

Dorling kindersley (India) Pvt. Ltd, Pearson Education, 2009

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|--------|---|------------------|----------------------------------|
| UNIT I | | | |
| | Microprocessor Architecture and its operations-Microprocessor initiated operations and 8085 Bus organization- Internal Data operations and the 8085 registers | 6 | Lecture , peer teaching,GD & ICT |
| | Peripheral or Externally initiated operations - Memory - Flip flop or Latch as a storage element - Memory map and Addresses | 6 | Lecture , peer teaching,GD & ICT |
| | Memory Address Range of a 1K memory chip - Memory address lines - Memory word size - Memory and Instruction Fetch - | 6 | Lecture , peer teaching,GD & ICT |

| | Memory classification - Example of a | | |
|----------|--|---|------------------------------|
| | Microcomputer system | | |
| UNIT II | | | |
| | Machine language - 8085 Machine language | 6 | Lecture, peer teaching.GD & |
| | - 8085 Assembly language - writing and | 0 | ICT |
| | Executing an Assembly language Program - | | |
| | High level languages | | |
| | The 8085 programming model - 8085 | 6 | Lecture , peer teaching,GD & |
| | Hardware Model - 8085 programming model | | ICT |
| | - Instruction classification - The 8085 | | |
| | Instruction set - Instruction, Data format and | | |
| | storage | (| Lastura acentosching CD % |
| | Instruction word size - Opcode format - Data | 6 | ICT |
| | Format - Instruction and Data Storage | | |
| | Memory - How to write, Assemble and | | |
| | execute a simple program - Illustrative | | |
| | program - Adding two Hexadecimal | | |
| | Numbers. | | |
| | | | |
| UNIT III | | | |
| | Data transfer (copy) operations - Addressing | 6 | Lecture, peer teaching,GD & |
| | Modes - Illustrative program - Data transfer | | ICT |
| | from Register to output Port | | |
| | Arithmetic operations - Addition - | 6 | Lecture , peer teaching,GD & |
| | Subtraction - Illustrative program -Logic | | ICT |
| | operations - Logic AND - Illustrative | | |
| | program Data Masking with AND - OR, | | |
| | Exclusive OR AND, NOT | 6 | Lacture peer teaching CD & |
| | program ORing Data from two input ports - | 0 | ICT |
| | Branch operations - Unconditional Jump - | | |
| | Conditional Jumps - Debugging a program | | |
| | Artificial heart valves, Heart – Lung machine | | |
| | – Kidney machine (Block diagram only) | | |
| | | | |
| UNIT IV | | | 1 |
| | Counters and Time delays - Time delay | 6 | Lecture , peer teaching,GD & |
| | using one register - Time delay using a | | ICT |
| | Register pair | | |
| | Stack - Subroutine - Illustrative program: | 6 | Lecture , peer teaching,GD & |
| | Traffic signal controller | | |
| | subroutine Documentation and Parameter | 6 | Lecture , peer teaching,GD & |
| | passing - Restart (RST) instruction - | | |
| | conditional call and return instructions | | |

| UNIT V | | | |
|--------|--|---|------------------------------|
| | Interrupts - The 8085 interrupt - RST 7.5, | 6 | Lecture, peer teaching,GD & |
| | 6.5 and 5.5, - Interfacing Data converters - | | ICT |
| | Digital to Analog (D/A) converters | | |
| | Basic concepts - D/A converter circuits - | 6 | Lecture, peer teaching,GD & |
| | Illustration Interfacing an 8 bit D/A | | ICT |
| | converter with 8085 | | |
| | Analog to Digital (A/D) converters - Basic | 6 | Lecture , peer teaching,GD & |
| | concepts - Successive approximation A/D | | ICT |
| | converter - Interfacing 8 bit A/D converter | | |

| Course | Programme Outcomes (POs) Programme Specific Outcomes | | | | Mean | | | | | | |
|--------------------|--|-----|-----|-----|------|-------|------|------|------|------|--------|
| Outcomes | | | | | | (PSOs | 5) | | | | scores |
| (COs) | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | of |
| | | | | | | | | | | | COs |
| CO1 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 5 | 3.4 |
| CO2 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 5 | 3.5 |
| CO3 | 3 | 3 | 4 | 4 | 4 | 4 | 3 | 3 | 3 | 5 | 3.6 |
| CO4 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 5 | 3.4 |
| CO5 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 5 | 3.4 |
| Mean Overall Score | | | | | | | | 3.46 | | | |

Result: The Score for this Course is 3.46 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% | |
|---------------------|-----------|---------|-----------------------------|---------|-----------|--|
| Scale | 1 | 2 | 3 | 4 | 5 | |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 | |
| Quality | Very Poor | Poor | Moderate | High | Very High | |
| Mean Score of COs = | | | Mean Overall Score of COs = | | | |
| Total of V | alue | | Total of Mean Score | | | |
| Total No. of P | os & PSOs | | Total No. of COs | | | |

| BLOOM'S | INTERNAL | EXTERNAL |
|-------------------------|---------------------|-----------|
| TAXANOMY | | |
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |
| Course Designer: G.Selv | varani Department o | f Physics |

Programme : M.Sc Semester : II Sub. Code :QB1 **TITLE OF THE PAPER: Mathematical Physics II**

Part III: Core paper Hours : 6 P/W 90Hrs P/S Credits : 5

| Pedagogy | Hours | Lecture | Peer Teaching | GD/VIDOES/TUTORIAL | ICT | |
|---|-------|---------|---------------|--------------------|-----|--|
| | 6 | 4 | - | 2 | - | |
| PREAMBLE: The student shall have gained a broad knowledge of the scientific theories and methods | | | | | | |
| of her field of study and they know how to apply her knowledge on new subject areas within | | | | | | |

COURSE OUTCOME Unit Hrs P/S At the end of the Semester, the Students will be able to UNIT 1 CO1: analyze the types of tensors (AI) 1 18 UNIT 2 CO2: predict the complex integration, Taylor's and Laurent's series (UI) 2 18 3 UNIT 3 CO3: define polynomials of differential equation (KI) 18 UNIT 4 CO4: apply the Partial differential equation in physics (PI) 4 18 UNIT 5 CO5: solve the problems using Numerical methods (PI) 5 18

SYLLABUS

UNIT I: TENSORS

Mathematics and physics.

Introduction - Quotient Law - Symmetric and anti Symmetric Tensors - Invariant Tensor - Fundamental tensor - Transformation of Christofells 3 index symbols - Covariant derivative of an invariant - Tensor notation and form of Gradient : Divergence, Laplacian, Curle.

UNIT II: COMPLEX VARIABLES

Introduction - some definition - Regular functions - Derivative of f(z) and analyticity complex integration - Cauchy's integral theorem and its consequences - Cauchy's integral formulae - Infinite series -Taylor's and Laurent's series - common techniques for the construction of Taylor's and Laurent's series - Zeros and Singularities - Calculus of Residue - Rectangular Contours.

UNIT III: POLYNOMIALS OF DIFFERENTIAL EQUATIONS

Legendre equation – Generating function Pn(X) – Orthogonality of functions - Orthogonality of Legendre's polynomials – recurrence relations for Pn(X) – Bessel's differential equations – Bessel's

functions of the third kind (Hankel function) – Generating function for Jn(X) - Recurrence relation for Jn(X) – Orthogonality of Bessel's functions

UNIT IV: PARTIAL DIFFERENTIAL EQUATIONS

Introduction - Partial differential equation in Physics – Laplace's equation in 3 dimension and its solutions - wave equation in three dimension and its solutions - Green's function - Solution of Poisson's equation using Green's function

UNIT V: NUMERICAL METHODS

Newton's forward and backward difference formula to compute derivatives- numerical integration -The Trapezoidal rule and Simpson's rule - C program to evaluate integrals using Trapezoidal and Simpsons rules - Euler's method – Runge - Kutta method- second , third order and fourth order for solving first order differential equation - C program for solving ordinary differential equation using Euler's method and Runge-Kutta method.

TEXT BOOKS:

1.Mathematical Physics by S.L. Kakani ,C.Hemrajani. II Edition CBS Publishers &Distributors Pvt.. LTD.,2010.

Unit - I Ch.3 (sec. 3.1, 3.12, 3.14, 3.15, 3.19, 3.23, 3.29, 3.30 & 3.31)

Unit - II Ch.6 (sec. 6.1 - 6.4, 6.6 , 6.8, 6.9, 6.11-6.15)

Unit - III Ch.7 (sec. 7.5, Pg., 673 to 687, 688 to 696, sec. 7.7, Pg. 710 to 720, 722 to 727)

Ch.4 & 5 (sec. 4.1 - .4.3, 4.5, 4.7, 4.8, 5.1-5.4)

Unit - IV Ch.9 (sec. 9.1-9.6, 9.9 -9.10)

Unit - V Ch. 8, 10 & 12 (sec. 8.1, 8.2, 8.5, 10.3, 10.4, 12.19, 12.20, 12.21, 12.22) in

S. Arumugam, A. Thangapandi Isaac and A. Somasundaram, Numerical Methods 2nd Edition Scitech Publications (India) Pvt., Ltd, 2005

REFERENCES:

1. B. D. Gupta, Mathematical Physics 4th edition Vikas Publishing House Pvt Ltd reprint 2013

2. Suresh Chandra, Mohit kumar Sharma, An Introduction to Mathematical Physics Narosa Publishing House 2013.

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|-------|---------------------|---------------|--------------------|
| | | | |
| | Introduction - | 6 | Lecture & Tutorial |
| | Quotient Law - | | |
| | Symmetric and anti | | |
| | Symmetric Tensors - | | |
| | Invariant Tensor – | | |
| | Fundamental tensor | | |

| UNIT I | Transformation of Christofells 3 index symbols - Covariant derivative of an invariant Tensor notation and | 6 6 | Lecture & Tutorial Lecture & Tutorial |
|----------|---|--------|--|
| | form of Gradient : Divergence, Laplacian, Curle | | |
| UNIT II | Introduction - some definition - Regular functions - Derivative of f(z) and analyticity complex integration | 6 | Lecture & Tutorial |
| | Cauchy's integral theorem and its consequences - Cauchy's integral formulae - Infinite series -Taylor's and Laurent's series | 6 | Lecture & Tutorial |
| | common techniques for the construction of Taylor's and Laurent's series - Zeros and Singularities - Calculus of Residue – Rectangular Contours. | 6 | Lecture & Tutorial |
| UNIT III | Legendre equation – Generating function Pn(X) – Orthogonality of functions - Orthogonality of Legendre's polynomials | 6 | Lecture & Tutorial |

| | recurrence relations for Pn(X) – Bessel's differential equations – Bessel's functions of the third kind (Hankel function) Generating function for Jn(X) - | 6 6 | Lecture & Tutorial Lecture & Tutorial |
|---------|--|--------|--|
| | Recurrence relation for Jn(X) – Orthogonality of Bessel's functions | | |
| | 1 | 1 | |
| | Introduction - Partial differential equation in Physics – Laplace's equation in 3 dimension and its solutions | 8 | Lecture & Tutorial |
| UNIT IV | wave equation in three dimension and its solutions - Green's function | 6 | Lecture & Tutorial |
| | Solution of Poisson's equation using Green's function | 4 | Lecture & Tutorial |
| | | | 1 |
| UNIT V | Newton's forward and backward difference formula to compute derivatives | 4 | Lecture & Tutorial |
| | numerical integration -The Trapezoidal rule and Simpson's rule - C program to evaluate integrals using Trapezoidal and Simpsons rules | 4 | Lecture & Tutorial |
| | Euler's method – Runge - Kutta method- second , third order and fourth order for solving first | 10 | Lecture & Tutorial |

| order differential | |
|-----------------------|--|
| equation - C program | |
| for solving ordinary | |
| differential equation | |
| using Euler's method | |
| and Runge-Kutta | |
| method. | |
| | |

| Course | Programme Outcomes (POs) | | | | | Programme Specific Outcomes | | | Mean | | |
|----------|--------------------------|-----|-----|------|--------|-----------------------------|--------|------|------|------|--------|
| Outcomes | | | | | | (PSOs) | (PSOs) | | | | Scores |
| (COs) | | | | | | | | | of | | |
| | | | | | | | | | COs | | |
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 3 | 4 | 3 | 4 | 4 | 4 | 3 | 3 | 3 | 5 | 3.6 |
| CO2 | 5 | 3 | 4 | 4 | 5 | 3 | 3 | 4 | 3 | 4 | 3.8 |
| CO3 | 3 | 3 | 4 | 3 | 3 | 3 | 5 | 4 | 3 | 3 | 3.4 |
| CO4 | 3 | 3 | 4 | 3 | 3 | 3 | 5 | 4 | 3 | 4 | 3.5 |
| CO5 | 4 | 3 | 3 | 4 | 4 | 3 | 3 | 5 | 4 | 3 | 3.6 |
| | | | | Mean | Overal | ll score | | | | | 3.58 |

Result: The Score for this Course is 3.58 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|--|-----------|---------|------------------|--|-------------------------------------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Mean Score of COs = $\frac{\text{Total of Value}}{\text{Total No. of Pos & PSOs}}$ | | | Mean Overall Sco | ore of COs = $\frac{\text{Tot}}{\text{Tot}}$ | al of Mean Score otal No. of COs |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |

Course Designer: M.Mahalakshmi

Department of Physics.

Programme : M.Sc., PHYSICS

Semester : II

Sub. Code : QB2

CORE PAPER Hours : 6 P/W 90Hrs P/S Credits : 5

TITLE OF THE PAPER: **QUANTUM MECHANICS I** Pedagogy Hours Lecture Peer **GD/VIDOES/TUTORIAL** ICT per unit Discussion/Teaching 10 18 6 1 1 **PREAMBLE:** Understanding the postulates of quantum mechanics, admissible conditions on the wave functions, and trial function linear in variational parameter and hydrogen molecule with perturbation theory. **COURSE OUTCOME** Hrs P/S Unit At the end of the Semester, the Students will be able to UNIT 1 CO1: To list the Bohr's postulates and exhibit the main characteristics 1 18 hrs features of quantum system with the aid of simple examples and to show how these features arise from the conditions on the Schrodinger wave function. 2 UNIT 2 CO2: To motivate the background to the basic postulates of quantum 18 hrs mechanics. **UNIT 3 CO3**: To obtain admissible conditions on the wave functions to derive the 3 18 hrs time-independent Schrodinger equation and hence apply to study a particle in a square well potential. UNIT 4 CO4: To obtain trial function linear in variational parameter and hydrogen 4 18 hrs molecule with perturbation theory. To know quantum states, the Hilbert space of state vectors and wave functions, degeneracy and transformations and symmetries. 5 UNIT 5 CO5: To obtain spin angular momentum and Clebsch –Gordan 18 hrs coefficients.

SYLLABUS: QUANTUM MECHANICS – I

UNIT I: INADEQUACY OF CLASSICAL CONCEPTS

Bohr's postulates-Bohr theory of the Hydrogen spectrum- Bohr-Sommerfeld quantum rules; Degeneracy- space quantization- limitations of the old quantum theory- De Broglie's hypothesis- the motion of a free wave packet; classical approximation and the Uncertainty Principle- the formulation of quantum mechanics.

UNIT II: THE SCHRODINGER EQUATION AND STATIONARY STATES

Normalization and probability interpretation- non-normalizable wave functions and box normalizationconservation of probability- expectation values; Ehrenfest's theorem- Admissibility condititions on the wave function- stationary states; the time independent Schrodinger equation- A particle in a square well potential- bound states in a square well (E<0)- The square well- Non localized state (E > 0)-the Schrodinger equation and energy eigen values.

UNIT III: APPROXIMATION METHODS FOR STATIONARY STATES

Equations in various orders of perturbation theory- The non-degenerate case- The degenerate case-Removal of degeneracy- the effect of an electric field on the energy levels of an atom(Stark Effect)- Upper bound on ground state energy- Application to excited states- Trial function linear in variational parameters & hydrogen molecule.

UNIT IV: QUANTUM STATES REPRESENTATION, TRANSFORMATION AND SYMMETRIES

Quantum states ; state vectors and wave functions- the Hilbert space of state vectors;Dirac notation-Dynamical variables and linear operators- representations- continuous basis- The Schrodinger representation- degeneracy; labelling by commuting observables- symmetries and conservation lawsspace inversion- time reversal.

UNIT V: ANGULAR MOMENTUM

The Angular momentum operators- Angular momentum in stationary states with spherical symmetry -The Eigenvalue spectrum- Matrix representation of J in the 1 jm > basis- spin angular momentumnonrelativistic Hamiltonian with spin- diamagnetism- addition of angular momenta- Clebsch- Gordan coefficients(J1=J2=1/2)

TEXT BOOKS

- 1. P.M.Mathews, K.Venkatesan, A text book of Quantum Mechanics, TMH, New Delhi, 2012.
 - Unit I Ch. 1 (sec 1.8 1.14 & 1.19)
 - Unit II Ch. 2 & 4 (sec 2.4 2.11, 2.12, 4.1)
 - Unit III Ch. 5 (sec 5.1 5.4, 5.6-5.9)
 - Unit IV Ch. 7 (sec 7.1 7.6& 7.12-7.14)
 - Unit V Ch. 4 (4.6 & 4.12) Ch. 8 (sec 8.1 8.6)

REFERENCE BOOKS:

1. S.L.Kakani, H.M.Chandalia, **Quantum Mechanics theory and problems**, 4th edition,Sultan chand & Sons, 2012

- 2. Satyaprakash & Swati Satya, **Quantum Mechanics**, Kedar Nath Ram Nath & Co., 2006.
- 3. Aruldhas.J, Quantum Mechanics, Prentice Hall of India, 2012.
- 4. Merzbacher.E, Quantum Mechanics ,John Wiley, 2004.
- 5. Ghatak.A, Introduction to Quantum Mechanics, Macmilan, 1996.
- 6. J.J.Sakurai, Modern Quantum Mechanics, Addison Wesley, 1994.
- 7. J.J.Sakurai, Advanced Quantum Mechanics, Addison Wesley, 1994.
- 8. Leonard I.Schiff, Quantum Mechanics, 3rd edition, TMH, New Delhi, 1968
- 9. http://physics .mq.edu.au/~jcresser/phys304/Handouts/QuantumPhysicsNotes.pdf
- 10. <u>http://quantumphysics.iop.org</u>

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING | | | | |
|---|--|---------------|---|--|--|--|--|
| UNIT 1 UNIT I: INADEQUACY OF CLASSICAL CONCEPTS | | | | | | | |
| | Bohr's postulates-Bohr theory of the Hydrogen spectrum | 4 hrs | Motivation by asking questions – peer group discussion and by lecturing through ICT (power point presestation) | | | | |
| | Bohr-Sommerfeld quantum rules; | 5 hrs | Lecturing – deriving the condition by group discussion | | | | |

| | Degeneracy-space | | |
|-------------|--------------------------|---------------------------|--------------------------------|
| | quantization | | |
| | limitations of the old | 5 hrs | Peer group teaching and |
| | quantum theory- De | | lecturing |
| | Broglie's hypothesis- | | C |
| | the motion of a free | | |
| | wave packet | | |
| | classical approximation | 4 hrs | Lecturing with discussion and |
| | and the Uncertainty | | deriving the expression along |
| | Principle- the | | with example problems |
| | formulation of quantum | | with example problems |
| | mechanics. | | |
| | | | |
| UNIT II: TH | IE SCHRODINGER EQ | UATION AND STATIONA | ARY STATES |
| | Normalization and | 5 hrs | Lecturing – deriving the |
| | probability | | expression by group discussion |
| | interpretation- non- | | |
| | normalizable wave | | |
| | functions and box | | |
| | normalization- | | |
| | conservation of | | |
| | probability | | |
| | expectation values; | 4 hrs | Lecturing – deriving the |
| | Ehrenfest's theorem- | | theorem by group discussion |
| | Admissibility | | |
| | condititions on the | | |
| | wave function- | | |
| | stationary states; | | |
| | the time independent | 4 hrs | Lecturing – deriving the |
| | Schrodinger equation- | | expression by group discussion |
| | A particle in a square | | |
| | well potential- bound | | |
| | states in a sqaure well | | |
| | (E<0) | | |
| | The square well- Non | 5 hrs | Lecturing – deriving the |
| | localized state (E > 0)- | | expression by group discussion |
| | the Schrodinger | | |
| | equation and energy | | |
| | eigen values. | | |
| UNIT III: A | PPROXIMATION MET | HODS FOR STATIONAR | Y STATES |

| Equations in various | 3 hrs | Motivation by asking questions |
|---------------------------|-------------------|-----------------------------------|
| orders of perturbation | | – peer group discussion and by |
| theory | | lecturing through ICT (power |
| | | point presestation) |
| The non-degenerate | 3 hrs | Lecturing – by group |
| case- The degenerate | | discussion and emphasizing the |
| case- Removal of | | importance of degeneracy |
| degeneracy | | |
| the effect of an electric | 4 hrs | Peer group teaching and |
| field on the energy | | discussion. |
| levels of an atom(Stark | | |
| Effect) | | |
| Upper bound on ground | 4 hrs | Lecturing with discussion and |
| state energy- | | deriving the condition along |
| Application to excited | | with example problems. |
| states | | |
| Trial function linear in | 4 hrs | Lecturing – deriving the |
| variational parameters | | expression by group discussion. |
| & hydrogen molecule. | | |
| UNIT IV: QUANTUM STATES | S REPRESENTATION, | TRANSFORMATION AND |
| SYMMETRIES | 4 h-ma | Mativation by asking quastions |
| Quantum states ; state | 4 nrs | Motivation by asking questions |
| for a time the Hill out | | - peer group discussion and by |
| functions- the Hilbert | | recturing through ICT (power |
| space of state vectors; | 41 | point presestation) |
| Dirac notation- | 4 hrs | Lecturing –explaining the |
| Dynamical variables | | variable and operators by group |
| and linear operators | | discussion and emphasizing the |
| representations | | importance of operators |
| continuous basis- The | 3 hrs | Peer group discussion and |
| Schrödinger | | lecturing |
| representation | 41 | T / ' '/1 1' ' 1 |
| degeneracy; labelling | 4 hrs | Lecturing with discussion and |
| by commuting | | expressing the essential features |
| observables- | | of conservation laws |
| symmetries and | | |
| conservation laws | | T 1 |
| space inversion- time | 3 hrs | Lecturing by peer teaching. |
| 10001541. | | |
| UNIT V: ANGULAR MOMENTUM | | 1 |

| The Angular | 2 hrs | Motivation by asking questions |
|--------------------------|----------------|--------------------------------|
| momentum operators | | – peer group discussion and by |
| | | lecturing through ICT (power |
| | | point presestation) |
| Angular momentum i | n 4 hrs | Lecturing – deriving the |
| stationary states with | | expression by group discussion |
| spherical symmetry - | | |
| The Eigenvalue | | |
| spectrum | | |
| Matrix representation | 3 hrs | Peer group discussion and |
| of J in the l jm > basis | 8- | deriving the expression |
| spin angular | | |
| momentum | | |
| nonrelativistic | 3 hrs | Lecturing with discussion. |
| Hamiltonian with spin | n- | |
| diamagnetism | | |
| addition of angular | 2 hrs | Lecturing – deriving the |
| momenta | | expression by peer teaching. |
| Clebsch- Gordan | 4 hrs | Lecturing – deriving the |
| coefficients(J1=J2=1/ | (2) | expression by group discussion |
| | | and solving problem. |
| | | |
| | | |

| Course | Programme Outcomes (Pos) | | | | | Progra | Programme Specific Outcomes (PSOs) | | | | Mean | |
|----------|--------------------------|----|----|----|--------|-----------|------------------------------------|------|------|------|------|--------|
| Outcomes | | | | | | | | | | | | scores |
| (Cos) | | - | | | | | | | | | | of Cos |
| () | PO | PO | PO | PO | PO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | |
| | 1 | 2 | 3 | 4 | 5 | | | | | | | |
| CO1 | 3 | 4 | 3 | 3 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 3.27 |
| CO2 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 3 | 3 | 4 | 3 | 3.27 |
| CO3 | 3 | 4 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 3.27 |
| CO4 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 3 | 4 | 3.36 |
| CO5 | 4 | 3 | 4 | 4 | 4 | 3 | 4 | 4 | 4 | 3 | 4 | 3.73 |
| | | | | N | Iean O | verall So | core | | | | | 3.38 |

| Result The Scole for this Course is 5.50 (Ingh Relationship) | Result: | The Score | for this | Course is 3.38 | (High Relationship) |) |
|---|----------------|-----------|----------|----------------|---------------------|---|
|---|----------------|-----------|----------|----------------|---------------------|---|

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|----------|---------|---------|---------|---------|---------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |

| Quality | Very Poor | Poor | Moderate | High | Very High |
|---------------|-----------------------------------|-----------------------------|----------------|------------------------------|---|
| Mean Score of | COs = <u>Total</u> Total No. o | l of Value of Pos & PSOs | Mean Overall S | Score of $COs = \frac{1}{2}$ | Total of Mean Score Total No. of COs |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 40% | 40% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 30% | 30% |

Course Designer : Dr. Mrs. SANTHI.

Department of PHYSICS

Programme : M..Sc

CORE VII

Semester :II Credits : 5 Hours : 6 P/W 90Hrs P/S Sub. Code : QB3

TITLE OF THE PAPER: ELECTROMAGNETIC THEORY

| Della se ser | Hours | Lecture | Peer Teaching | GD/ Vedos/Tutorial | | ICT |
|---|-------|---------|---------------|--------------------|---------|-----|
| Pedagogy | 6 | 4 | - | 1 | | 1 |
| PREAMBLE: To understand the basic principles of electrostatics and magnetostatics and their applications and electromagnetic wave propagation. | | | | | | |
| COURSE OUTCOME At the end of the semester, the students will be able to | | | | Unit | Hrs P/S | |
| CO 1 : understand the fundamental principles and laws of electrostatics and their applications | | | | 1 | 18 | |
| CO 2: know the principles of magnetostatics and their applications | | | | | 2 | 18 |

| CO 3: explain the phenomenon of electromagnetic induction and apply Maxwell's equations to specific physical situations | 3 | 18 |
|--|---|----|
| CO 4: acquire knowledge in deriving wave equations and discuss the propagation of electromagnetic wave in different media | 4 | 18 |
| CO 5: discuss the importance of scalar and vector potentials | 5 | 18 |

SYLLABUS

UNIT I - ELCTROSTATICS

Electric charge-Coulombs law -Electric field - Electrostatic potential- Gauss's Law-Applications of Gauss's Law-electric dipole-multipole expansion of electric fields- Poisson's equation - Laplace equation-Laplace equation in one independent variable-solutions to Laplace equation in spherical coordinates- Polarization -Field outside of a Dielectric medium -The electric field inside a dielectric-Gauss law in dielectric- The electric displacement – electric susceptibility and dielectric constant

UNIT II - MAGNETOSTATICS

Magnetic Field-Magnetic induction- force on a current carrying conductor- Biot-Savart Law-Application of Biot-Savart Law-Ampere's circuital law - Magnetic vector potential-magnetic field of a distant circuit- Magnetic Scalar potential-magnetic flux-Magnetization –Magnetic field produced by magnetized material -Magnetic scalar potential and magnetic pole density

UNIT III - ELECTRODYNAMICS

Electromagnetic induction-Faradays Law – The induced electric field – Energy in magnetic fields - Maxwell's equations- electrodynamics Before Maxwell – How Maxwell fixed Ampere's law - Maxwell's equations –Magnetic charge Maxwell's equations in matter - Boundary Conditions .

UNIT-IV-ELECTROMAGNETIC WAVES

Waves in one dimension –The wave equation – sinusoidal waves -Electromagnetic waves in vacuum-The wave equation for E and B-Monochromatic plane waves –energy and momentum in electromagnetic waves- electromagnetic waves in Matter- propagation in linear media – reflection and transmission at normal incidence- absorption and dispersion - electromagnetic waves in conductors.

UNIT-V – POTENTIALS AND FIELDS

The Potential formulation - Scalar and Vector Potentials- Gauge Transformation - Coulomb Gauge and Lorentz Gauge – Lorentz force law in potential form – continuous distributions – retarded potentials –Jefimenko's equations – point charge - Lienard-Wiechert potentials

Text Book :

1.John R.Reitz, Fredrick J.Milford, Robert W.Christy, Foundations of Electromagnetic theory ,Third edition,Norosa Publishing House,New Delhi,1989.

UNIT – I Ch.2 (2.1, 2.2, 2.3, 2.4, 2.6, 2.7, 2.8, 2.9, 3.1, 3.2, 3.3, 3.4.4.1-4.5) UNIT – II Ch.8 (8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 9.1, 9.2, 9.3) 2.David J.Griffiths,Introduction to Electrodynamics, Third edition, PHI Learning Private Limited,2012.

UNIT – III Ch.7 (7.2.1,7.2.2, 7.2.4,7.3.1-7.3.6)

UNIT – IV Ch.9 (9.1.1,9.1.2,9.2.1-9.2.3,9.3.1,9.3.2 &9.4.1)

UNIT – V Ch.10 (10.1.1 -10.1.4 10.2.1,10.2.2 ,10.3.1)

Reference Books:

- Paul Lorrain and Dale Corson, Electromagnetic Fields and waves, 2nd Edition, CBS Publishers & distributors, 1986
- 2. Edward C.Jorden, Keith, G.Balmin, Electromagnetic waves and Radiating systems, Edward, Prentice-Hall of India., New Delhi, 1988.

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|---------|--|---------------|-----------------------|
| UNIT I | Electric charge-Coulombs law -Electric field - Electrostatic potential- Gauss's Law-Applications of Gauss's Law- | 5 | Lecture, ICT&Tutorial |
| | electric dipole-multipole expansion of electric fields- Poisson's equation - Laplace equation-Laplace equation in one independent variable-solutions to Laplace equation in spherical coordinates- | 6 | Lecture, ICT&Tutorial |
| | Polarization -Field outside of a Dielectric medium -The electric field inside a dielectric-Gauss law in dielectric- The electric displacement – electric susceptibility and dielectric constant Pendulum | 7 | Lecture, ICT&Tutorial |
| | Magnetic Field-Magnetic induction- force on a current carrying conductor- Biot-Savart Law-Application of Biot- Savart Law-Ampere's circuital law - | 8 | Lecture, ICT&Tutorial |
| UNIT II | Magnetic vector potential-magnetic field of a distant circuit- Magnetic Scalar potential-magnetic flux- Magnetization –Magnetic field produced by magnetized material - | 10 | Lecture, ICT&Tutorial |
| | Magnetic scalar potential and magnetic pole density | | |
|-----------|--|---|-----------------------|
| UNIT III | Electromagnetic induction-Faradays Law – The induced electric field – Energy in magnetic fields - | 6 | Lecture, ICT&Tutorial |
| | Maxwell's equations- electrodynamics Before Maxwell – How Maxwell fixed Ampere's law | 6 | Lecture, ICT&Tutorial |
| | Maxwell's equations –Magnetic charge Maxwell's equations in matter - Boundary Conditions | 6 | Lecture, ICT&Tutorial |
| UNIT IV | Waves in one dimension –The wave equation – sinusoidal waves - Electromagnetic waves in vacuum-The wave equation for E and B- Monochromatic plane waves –energy and momentum in electromagnetic waves- | 9 | Lecture, ICT&Tutorial |
| | electromagnetic waves in Matter- propagation in linear media – reflection and transmission at normal incidence- absorption and dispersion - electromagnetic waves in conductors. | 9 | Lecture, ICT&Tutorial |
| UNIT V | The Potential formulation - Scalar and Vector Potentials- GaugeTransformation - Coulomb Gauge and Lorentz Gauge - | 9 | Lecture, ICT&Tutorial |
| | Lorentz force law in potential form – continuous distributions – retarded potentials –Jefimenko's equations – point charge - Lienard-Wiechert potentials | 9 | Lecture, ICT&Tutorial |

| Course Outcomes (Cos) | Programme Outcomes (POs) | | | | Programme Specific Outcomes (PSOs) | | | | mes | Mean scores of Cos | |
|-----------------------------|--------------------------|-----|-----|-----|---------------------------------------|------|------|------|------|--------------------------|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 4 | 3 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 4 | 3.4 |

| CO2 | 4 | 3 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 4 | 3.4 |
|--------------------|---|---|---|---|---|---|---|-----|---|---|-----|
| CO3 | 4 | 3 | 3 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 3.2 |
| CO4 | 4 | 3 | 3 | 3 | 4 | 4 | 4 | 3 | 3 | 3 | 3.4 |
| CO5 | 4 | 3 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 4 | 3.4 |
| Mean Overall Score | | | | | | | | 3.3 | | | |

Result: The Score for this Course is 3.3 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|--|-------------------|---------|--|-------------------|-----------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Total of Value Mean Score of C Total No. of Po | COs = os& PSOs | | Total of Mean Sco Mean Overall Scor Total No. of COs | ore e of COs = | |

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|------------------|----------|----------|
| KNOWLEDGE | 40% | 40% |
| UNDERSTANDING | 40% | 40% |
| APPLY | 20% | 20% |

Course Designer: G.KRISHNA BAMA Department of Physics

| Programme | : | M.Sc. |
|-----------|---|-------|
| Semester | : | II |
| Sub. Code | : | EQB1 |

Elective – II Hours :6P/W 90Hrs P/S Credits : 4

TITLE OF THE PAPER: Programming in C++

| Pedagogy Hours Lecture Peer Teaching GD/ Vedos/Tutorial | ICT |
|---|-----|
|---|-----|

| 6 4 - 1 1 | |
|-----------|--|
|-----------|--|

PREAMBLE: This course helps to provide the fundamental knowledge of a programming language and its features which enhances the user to write general purpose application programs.

| COURSE OUTCOME At the end of the Semester, the students will be able to | Unit | Hrs P/S |
|---|------|---------|
| CO1: identify the basic concepts needed to develop a program | 1 | 18 |
| CO2: list the features of object oriented programming | 2 | 18 |
| CO3: discuss the concept of object oriented programming. | 3 | 18 |
| CO4: use array and structure to handle volume of data | 4 | 18 |
| CO5: apply advanced programming concepts | 5 | 18 |

SYLLABUS

UNIT I: INTRODUCTION

Identifiers & keywords - Literals – Operators – Type Conversion – Declaration of variables – Statements – Simple C++ program – Features of iostream.h – Manipulator Functions – Conditional Expressions – Switch Statement – Loop Statements - Breaking Control Statements.

UNIT II: FUNCTIONS, PROGRAM STRUCTURES & ARRAYS

Defining a function – Return statement – Types of functions – Actual and Formal Arguments – Local and Global variables – Default Arguments – Structure of the C++ program – Header files – Array Notation – Array Declaration- Array Initialization – Processing with Array – Arrays & Functions – Multidimensional Arrays – Character Array.

UNIT III : POINTERS, STRUCTURES & UNIONS

Pointer Declaration – Pointer Arithmetic – pointers and Functions – Pointers and Arrays – Pointers and Strings -Array of Pointers – Pointers to pointers – Declaration of Structure – Initialization of Structures – Arrays of Structures – Arrays within a Structure – Structures within a Structure (Nested Structure) Pointers & Structures – Unions

UNIT IV: CLASSES AND OBJECTS

Introduction – Structures and classes – Declaration of class – Member Functions – Defining the object of a class – Accessing a member of class – Array of class objects – Pointers and classes – Unions and classes – Classes within classes (nested class) – Constructors- Destructors

UNIT V : INHERITANCE AND POLYMORPHISM

Introduction – Single Inheritance – Types of Base Classes- Type of Derivation – Ambiguity in Single Inheritances- Multiple Inheritance – Polymorphism – Early Binding – Polymorphism with pointers – Virtual Functions – Constructors under Inheritance.

TEXT BOOK:

D. Ravichandran, Programming with C++ , Third edition, Tata McGraw Hill Publishing Company Ltd., 2011.

Unit I-Ch.3, 4 &5 (Sec.3.1, 3.4, 3.7-3.14, 4.2, 4.4, 4.6, 4.8, 5.1., 5.1.1. - 5.1.3., 5.2, 5.4) Unit II-Ch. 6 & 7 (Sec.6.2 - 6.9, 6.18, 7.2 - 7.8) Unit III-Ch.8 & 9 (Sec.8.1 - 8.3, 8.6 - 8.9, 9.2, 9.4, 9.6 - 9.10) Unit IV-Ch.10 & 11 (Sec.10.1 - 10.10, 11.2, 11.3) Unit V-Ch.12 & 14 (Sec.12.1 - 12.5, 12.7, 14.1 - 14.4, 14.8)

REFERENCE BOOKS:

- 1. Yashavant Kanettkar, Let us C++, 2nd edition, BPB Publications, 2013.
- 2. E. Balagurusamy, Object Oriented Programming with C++ , 6th edition,

| UNITS | ΤΟΡΙΟ | LECTURE HOURS | MODE OF TEACHING |
|----------|--|---------------|------------------|
| | Identifiers & keywords - Literals – Operators – Type Conversion – Declaration of variables – Statements – Simple C++ program | 6 | Lecture & ICT |
| UNIT I | Features of iostream.h – Manipulator Functions – Conditional Expressions | 6 | Lecture & ICT |
| | Switch Statement – Loop Statements - Breaking Control Statements | 6 | Lecture & ICT |
| | Defining a function – Return statement – Types of functions – Actual and Formal Arguments – Local and Global variables – Default Arguments | 6 | Lecture & ICT |
| UNIT II | Structure of the C++ program – Header files | 6 | Lecture & ICT |
| | Array Notation – Array Declaration- Array Initialization – Processing with Array – Arrays & Functions – Multidimensional Arrays – Character Array. | 6 | Lecture & ICT |
| UNIT III | Pointer Declaration – Pointer Arithmetic – pointers and Functions – Pointers and Arrays – Pointers and Strings -Array of Pointers – Pointers to pointers | 9 | Lecture & ICT |
| | Declaration of Structure – Initialization of Structures – Arrays of Structures – Arrays within a Structure – Structures | 9 | Lecture & ICT |

| | within a Structure (Nested Structure) | | |
|---------|--|---|---------------|
| | Pointers & Structures – Unions | | |
| | Introduction – Structures and classes – | | Lecture & ICT |
| | Declaration of class – Member | 6 | |
| | Functions | | |
| | Defining the object of a class – | | Lecture & ICT |
| UNIT IV | Accessing a member of class – Array | 6 | |
| | of class objects | | |
| | Pointers and classes – Unions and | | Lecture & ICT |
| | classes - Classes within classes (nested | 6 | |
| | class) – Constructors- Destructors | | |
| | Introduction – Single Inheritance – | | Lecture & ICT |
| | Types of Base Classes- Type of | 6 | |
| | Derivation – Ambiguity in Single | 0 | |
| UNIT | Inheritances- Multiple Inheritance | | |
| V | Polymorphism – Early Binding – | 6 | Lecture & ICT |
| | Polymorphism with pointers | 0 | |
| | Virtual Functions – Constructors under | | Lecture & ICT |
| | Inheritance. | 6 | |

| Course Outcomes (Cos) | Programme Outcomes (POs) | | | | Programme Specific Outcomes (PSOs) | | | | Mean scores of Cos | | |
|-----------------------------|--------------------------|-----|-----|-----|---------------------------------------|------|------|------|--------------------------|------|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 4 | 4 | 2 | 3 | 3 | 4 | 3 | 3 | 2 | 4 | 3.2 |
| CO2 | 4 | 3 | 2 | 2 | 4 | 4 | 3 | 3 | 2 | 4 | 3.1 |
| CO3 | 4 | 4 | 3 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 3.3 |
| CO4 | 4 | 3 | 2 | 3 | 3 | 4 | 3 | 2 | 3 | 3 | 3.0 |
| CO5 | 4 | 4 | 3 | 3 | 4 | 4 | 3 | 3 | 2 | 4 | 3.4 |
| Mean Overall Score | | | | | | | | | 3.16 | | |

Result: The Score for this Course is3.16 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|----------|-----------|---------|----------|---------|-----------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |

| Total of Value | Total of Mean Score |
|-------------------------|-----------------------------|
| Mean Score of COs = | Mean Overall Score of COs = |
| Total No. of Pos & PSOs | Total No. of COs |
| | |

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|------------------|----------|----------|
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |

Course Designer: Mrs. K.Lilly Mary Eucharista Department of Physics

PHYSICS PRACTICAL - I (NON ELECTRONICS) CORE IV

Code:QL1

Credit:3 10 Hrs/week

Any 15 experiments

- 1. Dielectric constant
- 2. Spectrometer Cauchy's constant
- 3. Owen's bridge
- 4. Boltzmann's constant
- 5. Maxwell's bridge
- 6. Elliptical fringes

- 7. Hyperbolic fringes
- 8. Photoelectric effect -Solar cell characteristics
- 9. Determination of Planck's constant
- 10. To verify inverse square law of radiation using a photoelectric cell
- 11. Anderson's bridge
- 12. Ultrasonic interferometer for liquids
- 13. Specific rotatory power Polarimeter
- 14. Diffraction of a beam over a single slit (Laser)
- 15. Diffraction of a beam over a double slit (Laser)
- 16. Diffraction at circular aperture
- 17. Biprism Optic Bench
- 18. Four probe method Band energy gap
- 19. Constant deviation spectrometer- Arc spectrum
- 20. Solar spectrum

PHYSICS PRACTICAL - II

(ELECTRONICS) CORE VIII

Code:QL2

Any 15 experiments

- 1. UJT characteristics
- 2. UJT Relaxation oscillator
- 3. Two stage amplifier with feedback
- 4. Series and shunt regulation with Zener diode
- 5. Phase shift oscillator using Op Amp
- 6. Wien's Bridge oscillator Op Amp

Credit:3 10Hrs/week

- 7. Signal generator using Op Amp
- 8. Astable Multivibrator using IC 741
- 9. Thermistor characteristics
- 10. OP amp adder, subtractor, integrator and differentiator
- 11. MOSFET characteristics
- 12. Astable Multivibrator using transistor
- 13. FET Amplifier
- 14. Astable Multivibrator using 555 Timer
- 15. Simpson's rule using C programme
- 16. Trapezoidal rule using C programme
- 17. Gyrator
- 18. Newton Raphson method using C programme
- 19. Euler's method using C programme
- 20. Dual power supply
- 21. Solving Simultaneous Equation
- 22. Monostable Multivibrator using IC 741
- 23. D/A Converter (4 bit Binary weighted register method using IC741)
- 24. Monostable Multivibrator using 555 Timer

Programme : M.Sc Semester : III Sub. Code :QC1 TITLE OF THE PAPER: Solid state physics I Part III: Core paper Hours : 6 P/W 90Hrs P/S Credits : 5

| Pedagogy | Hours | Lecture | Peer Teaching | GD/VIDOES/TUTORIAL | ICT | | |
|--|--|------------|------------------|----------------------------------|-----------|-------------|--|
| | 6 | 3 | - | 2 | 1 | | |
| PREAMBLE: This course will expose the students to basic concepts in solid state physics, along with | | | | | | | |
| relevant experiment | relevant experimental details. By the end of this course students will be able to understand the concepts of | | | | | | |
| crystal binding, Fer | mi surfac | e, phonons | and semiconducto | ors. Students will also learn to | o evaluat | te advanced | |
| research articles and effectively communicate scientific ideas via writing and speaking. | | | | | | | |
| COURSE OUTCOME Unit Hrs P/S | | | | | | | |
| At the end of the Semester, the Students will be able to | | | | | | | |

| UNIT 1 CO1: explain about the crystal structure (AI) | 1 | 18 |
|---|---|----|
| UNIT 2 CO2 : predict about Crystal binding and Elastic constant (UI) | 2 | 18 |
| | - | 10 |
| UNIT 3 CO3: demonstrate about phonons, Debye and Einstein model of density of | 3 | 18 |
| state, Anharmonic crystal interactions, Thermal resistivity of phonon gas (PR) | | |
| UNIT 4 CO4 : explain about free electron & nearly free electron model, kronig penny model and bloch theorem (EI) | 4 | 18 |
| UNIT 5 CO5: interpret the semiconductors, Fermi surfaces and metals (UI) | 5 | 18 |

SYLLABUS:

UNIT I : CRYSTAL PHYSICS

Periodic arrays of atoms: Lattice Translation vectors – Basis and the Crystal Structure – Primitive lattice cell – Fundamental types of lattices :Two and three dimensional lattice types – Miller indices of Crystal Planes – Simple crystal structures : NaCl, hcp – Diffraction of waves by crystals- Bragg law — Reciprocal Lattice Vectors – Laue equations – quasi crystals.

UNIT II: CRYSTAL BINDING AND ELASTIC CONSTANTS

Crystals of inert gases (Vander walls – London interaction) – Ionic Crystals (Madelung Constant) – Covalent crystals - Metals – Hydrogen bonds – Atomic Radii — Elastic Compliance and Stiffness Constants – Elastic waves in cubic crystals.

UNIT III : PHONONS

Quantization of Elastic waves (phonons) – phonon momentum – Inelastic scattering by phonons – phonon heat capacity – plank distribution- Density of states in one and three dimension – Debye and Einstein model of density of state– Anhamonic crystal interactions – Thermal resistivity of phonon gas – umklapp processes.

UNIT IV : FREE ELECTRON FERMI GAS

Free electron gas in three dimensions – Heat capacity of the electron gas- Electrical conductivity and ohms law– Hall effect – Wiedmann Franz law, Nearly Free Electron Model : Origin and Magnitude of energy gap – Bloch functions – Kronig Penny Model – wave equation of an electron in a periodic potential : Bloch theorem-crysatal momentum of an electron.

UNIT V: SEMI CONDUCTORS, FERMI SURFACES AND METALS

Band gap – Equations of Motions – Effective Mass –physical inter pretation of the effective mass- Fermi Surface and Metals : Reduced Zone Scheme – Periodic Zone Scheme – Construction of Fermi Surfaces-Fermi surface of Cu - Calculation of energy band : Tight binding method - Wigner Seitz method –Idea of de Has Van Alphen Effect

TEXT BOOKS:

Charles Kittel, Introduction to Solid State Physics VII Edition Wiley India Pvt. Ltd., 2011. Unit I-Ch. 1& 2 (pg3-19, 29-34, 36,37,48,49)

Unit II-Ch. 3 (pg55-62, 66-79, 83-90) Unit III-Ch. 4 & 5(pg107-111, 117-130, 133-137) Unit IV-Ch. 6 & 7(146-155, 156-159, 164-167, 176-186) Unit V-Ch.8 & 9. (pg199-206, 209-212, 235-242, 244-252, 262)

REFERENCE BOOKS:

- 1. S.O.Pillai ,Solid state physics V Edition New Age Int. Ltd.
- 2. J.P.Srivastava, Elements of Solid state physics- Prentice-Hall of India Pvt. Ltd.

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|---------|--|---------------|-------------------------|
| | | | |
| | Periodic arrays of atoms: Lattice Translation vectors – Basis and the Crystal Structure – Primitive lattice cell | 6 | Lecture, Tutorial & ICT |
| UNIT I | Fundamental types of lattices :Two and three dimensional lattice types – Miller indices of Crystal Planes | 5 | Lecture, Tutorial & ICT |
| | Simple crystal structures : NaCl, hcp – Diffraction of waves by crystals- Bragg law — Reciprocal Lattice Vectors – Laue equations – quasi crystals. | 7 | Lecture, Tutorial & ICT |
| | | | |
| UNIT II | Crystals of inert gases (Vander walls – London interaction) – Ionic Crystals (Madelung Constant) | 6 | Lecture, Tutorial & ICT |

| Covalent crystals - Metals – Hydrogen | 6 | Lecture, Tutorial & ICT |
|--|---|---|
| bonds – Atomic Radii | | |
| Elastic Compliance and Stiffness | 6 | Lecture, Tutorial & ICT |
| Constants – Elastic | | |
| waves in cubic | | |
| ci ystais. | | |
| Quantization of | 5 | Lactura Tutorial & ICT |
| Flastic waves | 5 | |
| (phonons) – phonon | | |
| momentum – Inelastic | | |
| scattering by phonons | | |
| phonon heat capacity | 8 | Lecture, Tutorial & ICT |
| Density of states in | | |
| one and three | | |
| dimension – Debye | | |
| density of state– | | |
| Anhamonic crystal | 5 | Lecture, Tutorial & ICT |
| interactions – Thermal | | |
| resistivity of phonon | | |
| gas – umklapp | | |
| processes. | | |
| | | |
| Free electron gas in | 7 | Lecture, Tutorial & ICT |
| three dimensions – | | |
| Heat capacity of the | | |
| electron gas- | | |
| Electrical | | |
| conductivity and | | |
| ohms law | | |
| Hall effect – | 6 | Lecture, Tutorial & ICT |
| Wiedmann Franz law, | | |
| Model : Origin and | | |
| | Covalent crystals - Metals – Hydrogen bonds – Atomic Radii Elastic Compliance and Stiffness Constants – Elastic waves in cubic crystals. Quantization of Elastic waves (phonons) – phonon momentum – Inelastic scattering by phonons phonon heat capacity – plank distribution- Density of states in one and three dimension – Debye and Einstein model of density of state– Anhamonic crystal interactions – Thermal resistivity of phonon gas – umklapp processes. Free electron gas in three dimensions – Heat capacity of the electron gas- Electrical conductivity and ohms law Hall effect – Wiedmann Franz law, Nearly Free Electron Model : Origin and | Covalent crystals - Metals – Hydrogen bonds – Atomic Radii6Elastic Compliance and Stiffness Constants – Elastic waves in cubic crystals.6Quantization of Elastic waves (phonons) – phonon momentum – Inelastic scattering by phonons5phonon heat capacity - plank distribution- Density of states in one and three dimension – Debye and Einstein model of density of state- Anhamonic crystal interactions – Thermal resistivity of phonon gas – umklapp processes.8Free electron gas in three dimensions – Heat capacity of the electron gas- Electrical conductivity and ohms law7Hall effect – Wiedmann Franz law, Noarly Free Electron Model : Origin and6 |

| | Magnitude of energy gap – Bloch functions | | |
|--------|--|---|-------------------------|
| | Kronig Penny Model | 5 | Lecture, Tutorial & ICT |
| | – wave equation of an | | |
| | electron in a periodic | | |
| | potential : Bloch | | |
| | theorem-crysatal | | |
| | momentum of an | | |
| | electron. | | |
| | | | |
| | | · | · |
| | Band gap – Equations | 6 | Lecture, Tutorial & ICT |
| UNIT V | of Motions – | | |
| | Effective Mass – | | |
| | physical inter | | |
| | pretation of the | | |
| | effective mass- | | |
| | Fermi Surface and | 6 | Lecture, Tutorial & ICT |
| | Metals : Reduced | | |
| | Zone Scheme – | | |
| | Periodic Zone Scheme | | |
| | – Construction of Fermi Surfaces Fermi | | |
| | surface of Cu | | |
| | Calculation of energy | 6 | Lecture, Tutorial & ICT |
| | band : Tight binding | | |
| | method - Wigner | | |
| | Seitz method –Idea of | | |
| | de Has Van Alphen | | |
| | Effect | | |
| | | | |
| | | | |

| Course | Programme Outcomes (POs) | | | | | Programme Specific Outcomes | | | | Mean | |
|----------|--------------------------|-----|-----|-----|--------|-----------------------------|------|------|--------|------|-----|
| Outcomes | | | | | (PSOs) | | | | Scores | | |
| (COs) | | | | | | | | | | of | |
| | | | | | | | | | | COs | |
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 3 | 3 | 5 | 3.4 |
| CO2 | 5 | 3 | 4 | 3 | 5 | 3 | 3 | 4 | 3 | 4 | 3.7 |

| CO3 | 3 | 3 | 3 | 3 | 3 | 3 | 5 | 4 | 3 | 4 | 3.4 |
|--------------------|---|---|---|---|---|---|---|---|-----|---|-----|
| CO4 | 3 | 3 | 4 | 3 | 3 | 3 | 5 | 4 | 3 | 4 | 3.5 |
| CO5 | 4 | 3 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 3 | 3.5 |
| Mean Overall score | | | | | | | | | 3.5 | | |

Result: The Score for this Course is 3.5 (High Relationship)

| Mapping | 1-20% | 21-40% | | 41-60% | 61-80% | 81-100% |
|--|-----------|---------|--|------------------|---|-------------------------------------|
| Scale | 1 | 2 | | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | | Moderate | High | Very High |
| Mean Score of COs = $\frac{\text{Total of Value}}{\text{Total No. of Pos & PSOs}}$ | | | | Iean Overall Sco | re of COs = $\frac{\text{Tot}}{\text{Tot}}$ | al of Mean Score otal No. of COs |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |

Programme : M.Sc PHYSICS

Semester : III Sub code : QC2 TITLE OF THE PAPER • OLIANTUM

6

PART III : Core Hours : 6 P/W, 90 Hrs P/S Credits : 5

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| IIILE OF THE PAPER : QUANTUM MECHANICS - II | | | | | | | | |
|---|-------|---------|---------------|--------|-----|--|--|--|
| Pedagogy | Hours | Lecture | Peer teaching | TUTORI | ICT | | | |
| | | | | AL | | | | |

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PREAMBLE :

The aim of this course is to give a reasonably comprehensive introduction to the fundamental concepts, mathematical formalism and methodology of quantum mechanics. Effort has been taken to make this course more upto date with latest developments in quantum mechanics.

| COURSE OUTCOME At the end of the Semester, the students will be able to | UNIT | Hrs P/S |
|---|------|---------|
| UNIT 1 CO1 : SCATTERING PROGRAMME OUTCOME : | 1 | 19 |

| PART | - A | |
|------------|--|--|
| 1 AK1 | - A acquire knowledge about types of scattering (K) | |
| 2 | list types of cross sections (K) | |
| 2. | understand the concents of scattering amplitude (11) | |
| <u>л</u> | solve the problems related to the properties of scattering | |
| ч. | wave (D) | |
| 5 | analyse the scattering mechanism (Λ) | |
| 5. | design a schematic representation for any scattering event (S) | |
| 0. | develop skills in solving any quantum mechanical problem (C) | |
| 7. Q | access the properties of a beam (E) | |
| 0. DADT | B | |
| 1 AN1 | - D acquire knowledge about the concent of scattering cross | |
| 1. | section.(K) | |
| 2. | understand different types of scattering cross section.(U) | |
| 3. | understand the various factors related to the flux of a scattered beam(U) | |
| 4. | understand momentum transfer during scattering process.(U) | |
| 5. | apply Green's function for deriving the expression for | |
| | scattering amplitude.(P) | |
| 6. | analyse the radial and angular part of a wave.(A) | |
| 7. | integrate the mathematical equations related to the scattering | |
| | wave.(S) | |
| 8. | develop skills in doing any mathematical problems related to | |
| | linear algebra and probability determination of any scattering | |
| | wave.(C) | |
| 9. | assess the asymptotic behaviour of a wave. (E) | |
| PART | - C | |
| 1. | acquire knowledge about kinematics of scattering process.(K) | |
| 2. | understand the derivation of scatting amplitude.(U) | |
| 3. | determine the phase shifts produced by any given potential during scattering.(P) | |
| 4. | analyse wave mechanical picture of scattering.(A) | |
| 5. | modify, substitute and rearrange any mathematical wave | |
| | equations and can able to derive new one.(S) | |
| 6. | design an equation by solving any scattering equations.(C) | |
| 7. | explain the validity of Born approximation using the concept of | |
| | Born approximation.(E) | |
| PROG | RAMME SPECIFIC OUTCOME : | |
| At the | end of the semester, the students will able to | |
| PART | - A | |
| 1. | define angle of scattering.[K(I)] | |

| | 2. | know what is plane of scattering[K(I)] | |
|----|-----|--|--|
| | 3. | understand what is scattering amplitude.[U(I)] | |
| | 4. | understand what is flux of a scattered beam. [U(I)] | |
| | 5. | determine the incident flux of a particle travelling with the | |
| | | particular velocity.[P(I)] | |
| | 6. | analyse the relation between scattering amplitude and | |
| | | proportionality factor.[A(I)] | |
| | 7. | analyse the relation between number of particles scattered and incident flux.[A(I)] | |
| | 8. | assess the variation of differential scattering cross section with scattering angle.[E(I)] | |
| | 9. | assess the relation between proportionality factor and | |
| | 10 | modify the distortion equation to derive the equation for validity | |
| | 10. | of Born approximation [S(I)] | |
| | 11 | develop the skill of determining the properties of a wave $[C(I)]$ | |
| | 12. | explain what is Green fuction. [E(I)] | |
| | 13. | explain what is optical theorem.[K(R)] | |
| РА | RT | - B | |
| | 1. | acquire knowledge about what is cross section, differential | |
| | | cross section and total scattering cross section.[K(R)] | |
| | 2. | discuss Born approximation in detail.[U(M)] | |
| | 3. | apply Born approximation, inorder to calculate differential and | |
| | | total scattering cross section for scatter of a particles of mass | |
| | | m of the f-function potential V=gf(v).[P(M)] | |
| | 4. | analyse the expression for total scattering cross section | |
| | | interms of scattering angle. [A(R)] | |
| | 5. | substitute green's function to derive the expression for | |
| | | scattering amplitude.[S(R)] | |
| | 6. | prove optical theorem.[K(M)] | |
| | 7. | develop the skills of integrating the scattering equations.[C(R)] | |
| | 8. | explain the asymptotic form of radial equations.[E(M)] | |
| | 9. | evaluate the phase shift produced by a given potential .[E(M)] | |
| | 10. | analyse the asymptotic behaviour of partial waves.[A(M)] | |
| PA | RT | – C | |
| | 1. | acquire knowledge about the kinematics of scattering | |
| | | process.[K(M)] | |
| | 2. | discuss wave mechanical picture of scattering and to derive the | |
| | | expression for scattering amplitude.[U(M)] | |
| | 3. | apply the theory of Born approximation and to discuss its | |
| | | validity for the scattering by a potential.[P(M)] | |
| | 4. | analyse the partial wave, asymptotic form of radial equation | |
| | | and asymptotic behaviour of partial waves to derive the | |
| | | expression for phase shift. [A(M)] | |

| 5. | evaluate the scattering cross section in the Born approximation | | |
|------|---|---|----|
| | for scattering by a screened coulomb potential.[E(M)] | | |
| 6. | derive the expression for scattering amplitude interms of | | |
| | phase shift.[S(M)] | | |
| 7. | explain optical theorem using differential and total scattering | | |
| | cross section.[E(M)] | | |
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| | | | |
| | | | |
| UNIT | 2 CO2 : PERTURBATION THEORY | 2 | 20 |
| PART | | | |
| 1 | - A acquire knowledge about what is propagator (K) | | |
| 2. | know about sudden approximation.(K) | | |
| 3. | understand the concept of retarded propagators.(U) | | |
| 4. | understand exchange effect.(U) | | |
| 5. | determine the propagator for a free particle.(P) | | |
| 6. | analyse the operators.(A) | | |
| 7. | design a schematic diagram for first order transition.(S) | | |
| 8. | develop the skills to derive quantum mechanical equations.(C) | | |
| 9. | explain the concept of transition.(E) | | |
| PART | - B | | |
| 1. | know the time dependant and time independent Schrodinger | | |
| | equation.(K) | | |
| 2. | understand the selection rules.(U) | | |
| 3. | discuss different types of perturbations.(U) | | |
| 4. | solve the Heisenberg equations in motion for a harmonic | | |
| | oscillator.(P) | | |
| 5. | analyse the transitions.(A) | | |
| 6. | differentiate and integrate any mathematical quantum | | |
| | equations of quantum mechanics.(S) | | |
| 7. | develop skills in deriving quantum equations.(C) | | |
| 8. | explain path integral representation for propagators.(E) | | |
| | | | |
| | | | |
| | | | |
| DADT | C | | |
| | - C | | |
| 1. | mechanics (K) | | |
| 2 | understand the role of alteration of Hamiltonian.(U) | | |
| 3. | calculate the probability for spontaneous radiative | | |
| | transitions.(P) | | |
| 4. | analyse the perturbation theory for time evolution | | |
| | problem.(A). | | |

| 5 | . r | nodify any new quantum mechanical equations by | |
|-----|------|--|--|
| | S | ubstituting and rearranging the equations.(S) | |
| 6 | i. c | lesign propagator for a free particle by path integral | |
| | a | approach.(C) | |
| 7 | . ε | explain perturbative solutions for transition amplitude.(E) | |
| PRO | GR | AMME SPECIFIC OUTCOME : | |
| PAR | Г – | Α | |
| 1 | . d | efine perturbation.[K(M)] | |
| 2 | . d | efine harmonic perturbation.[K(I)] | |
| 3 | . u | nderstand what is propagator.[U(I)] | |
| 4 | . u | nderstand what is sudden approximation.[U(M)] | |
| 5 | . u | nderstand what is exchange effect.[U(I)] | |
| 6 | . a | pply transition amplitude inorder to write the expression for | |
| | S | udden approximation.[P(M)] | |
| 7. | . a | nalyse transition amplitude.[A(R)] | |
| 8 | . а | nalyse the difference between first order and second order | |
| | tı | ransition.[A(I)] | |
| 9 | . d | esign retarded green's function using green's function.[C(R)] | |
| 1 | 0. c | ompare propagator and retarded propagator.[E(R)] | |
| PAR | Γ – | В | |
| | 1. | discuss about propagators.[U(M)] | |
| | 2. | acquire knowledge about the concept of sudden | |
| | | approximation.[K(M)] | |
| | 3. | discuss the selection rules for allowed and forbidden | |
| | | transition.[U(R)] | |
| | 4. | show that the operator of a Green's function G'(xx':w)= (- | |
| | | 2im/t)1/4*3.14e-x(x-x')/(x-x').[P(I)] | |
| | 5. | analyse path integrals in quantum mechanics.[A(M)] | |
| | 6. | synthesize perturbation method for solving time evolution | |
| | | problem.[S(M)] | |
| | 7. | derive solution to Schrodinger equation.[S(R)] | |
| | 8. | explain how sudden approximation alter the Hamiltonian of | |
| | | the system during transition.[E(M)] | |
| | 9. | explain first order transition by constant perturbation.[E(M)] | |
| | 10. | assess second order transition by constant | |
| | | perturbation.[E(M)] | |
| | 11. | explain exchange effect.{E(M)] | |
| | | | |
| | | | |
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| | - | | |
| PAR | ľ – | | |
| | 1. | acquire brief knowledge about the concept of | |
| | | propagators.[K(M)] | |

| 2 | discuss the first order time dependant perturbation theory | | |
|-------|--|---|----|
| | and derive the Fermi-Golden rule for transition rate from a | | |
| | given initial state to a final state continuum.[U(M)] | | |
| 3 | derive perturbative solution for transition amplitude.[P(M)] | | |
| 4 | analyse the relation between retarded propagator and | | |
| | green's function of a time independent Schrodinger | | |
| | equation. [A(M)] | | |
| 5 | synthesize path integral representation for a | | |
| | propagator.[S(M)] | | |
| 6 | explain Aharonov-Bohm effect in detail.[E(M)] | | |
| 7 | explain first order transition by constant perturbation.[E(M)] | | |
| 8 | explain harmonic perturbation.[E(M)] | | |
| UNIT | 3 CO3 : RELATIVISTIC WAVE EQUATION | 3 | 17 |
| PROG. | RAMME OUTCOME : | | |
| | - A | | |
| 1. | reconect Schrodinger equation.(K) | | |
| 2. | understand charge density.(U) | | |
| 3. | understand the non-relativistic limit(U) | | |
| 4. | apply Schrödinger equation to write Klien -Gordan | | |
| | equation.(P) | | |
| 5. | analyse the particles related to Klien-Gordan | | |
| | equation.(A) | | |
| 6. | synthesize relativistic equation.(S) | | |
| 7. | develop the skills in writing mathematical expression for | | |
| | relativistic equation.(C) | | |
| 8. | assess the Schrodinger equation and relativistic | | |
| | equation.(E) | | |
| PART | - B | | |
| 1. | know relativistic equation and non-relativistic | | |
| | equation.(K) | | |
| 2. | understand the derivation of Klien-Gordan equation.(U) | | |
| 3. | understand the merits and demerits of relativistic | | |
| | equation.(U) | | |
| 4. | apply wave function to solve Klien-Gordan equation.(P) | | |
| 5. | analyse the Schrodinger equation.(A) | | |
| 6. | derive the equations of energy level.(S) | | |
| 7. | develop skills to solve the mathematical equations.(C) | | |
| 8. | assess the exact radial functions.(E) | | |
| 5. | | | |
| DADT | | | |
| PART | - U know the concretion of Cohrodin and constitute (14) | | |
| 1 | . Know the generalization of Schrödinger equation.(K) | | |

| 2. | understand the energy level determination.(U) | |
|--------|---|--|
| 3. | obtain eigen function from a Klien-Gordan equation.(P) | |
| 4. | analyse non-relativistic limit.(A) | |
| 5. | derive charge density and expectation value.(S) | |
| 6. | develop skills to find exact radial functions.(C) | |
| 7. | assess the interaction of hydrogen like atoms with | |
| | electromagnetic field.(E) | |
| PROGR | AMME SPECIFIC OUTCOME : | |
| PART - | Α | |
| 1. | know the relativistic expression for energy.[K(I)] | |
| 2. | understand about operators.[U(I)] | |
| 3. | write the schrodinger wave equation for a particle travelling at the speed of light[K(I) | |
| 4. | differentiate charge and current density.[U(M)] | |
| 5. | understand what is non-relativistic limit.[U(M)] | |
| 6. | analyse continuity equation.[A(I)] | |
| 7. | modify schrodinger equation into Klien-Gordan equation.[S(I)] | |
| 8. | decide which type of particles associated with Klien-Gordan | |
| | equation.[C(I)] | |
| 9. | explain what is fine structure constant.[E(I)] | |
| 10 | . assess the change in energy for non-relativistic case.[E(I)] | |
| | | |
| PART - | B | |
| 1. | acquire knowledge about non-relativistic limit.[K(M)] | |
| 2. | understand the concept behind the need to convert | |
| | Schrodinger equation to relativistic equation.[U(M)] | |
| 3. | understand the merits and demerits of Klien-Gordan | |
| | equation[U(M)] | |
| 4. | show that the commutator [Nx,Nz] = 0 for a system of bosons.[P(M)] | |
| 5. | analyse fine structure constant.[A(M)] | |
| 6. | derive solution of radial function.[S(M)] | |
| 7. | convert the Schrodinger equation into Klien-Gordan | |
| | equation.[C(M)] | |
| 8. | explain how Klien-Gordan equation is used to determine | |
| DADT | charge and current density.[E(M)] | |
| PART – | C | |
| 1. | acquire knowledge about the concept of exact solutions of relativistic radial wave functions and to compare them with | |
| - | non-relativistic case.[K(M)] | |
| 2. | understand the concept of generalization of Schrodinger wave equation.[U(M)] | |

| 3 | Determine Schrodinger wave eigen functions of the Klien- | | |
|------------|--|---|----|
| | Gordan equation for a particle in a three dimensional square | | |
| | well potential with $V(r) = -V0$ for r <a &="" for="" r="" v(r)="0">a.[P(M)] | | |
| 4 | analyse the interaction of hydrogen like atom with | | |
| | electromagnetic field.[A(M)] | | |
| 5 | obtainKlien-Gordan equation for a charged particle in an | | |
| | electromagnetic field. Show that is equation reduces to the | | |
| | Schrodinger equation of motion for the particle in an | | |
| | electromagnetic field in the non-relativistic limit [C(M)] | | |
| 6 | derive the expression for energy value due to the interaction | | |
| Ŭ | of hydrogen atom with electromagnetic field [S(M)] | | |
| 7 | evaluate the quantized energy value of hydrogen atoms | | |
| , | [F(M)] | | |
| | [[[(]]]] | | |
| | | | |
| UNIT | 4 CO4 : THE DIRAC EOUATION | 4 | 17 |
| PROG | RAMME OUTCOME : | | |
| PART | - A | | |
| 1. | acquire knowledge about relativistic wave equation.(K) | | |
| 2. | acquire knowledge about expectation value.(K) | | |
| 3. | differentiate Dirac Hamiltonian and classical Hamiltonian(U) | | |
| 4. | show that any Dirac matrix must be of even order.(P) | | |
| 5. | analyse the expectation value.(A) | | |
| 6. | modify Schrodinger equation into Dirac equation.(S) | | |
| 7. | design a 2*2 Dirac matrix which obeys the constraints on alpha | | |
| | and beta.(C) | | |
| 8. | explain what is position probability density.(E) | | |
| 9. | explain what is probability current density. (E) | | |
| | | | |
| рарт | D | | |
| | $-\mathbf{D}$ | | |
| 1. | understand the derivation of Dirac Hamiltonian from first | | |
| Ζ. | ander Schredinger equation (11) | | |
| 2 | show that the two matrices anticommute with each other (D) | | |
| <u></u> . | show that the two matrices anticommute with each other.(P) | | |
| 4. c | analyse the Dirac matrix (S) | | |
| э. с | develop the skill of solving Dirac equation (C) | | |
| 0. 7 | develop the skill of solving billac equation.(C) | | |
| /. Дарт | assess the role of negative energy states.(E) | | |
| PARI | - C | | |
| 1. | algebra.(K) | | |
| 2. | know the significance of negative energy states.(K) | | |
| 3. | understand the concept of Dirac particle in electromagnetic | | |
| | field.(U) | | |

| | 4. | solve any Schrodinger equation by themselves for simple | |
|-----|----------|---|--|
| | | systems.(P) | |
| | 5. | analyse the concept of angular momentum and spin of an | |
| | | electron.(A) | |
| | 6. | derive the expression for position probability density, current | |
| | | density and expectation value from Dirac equation.(S) | |
| | 7. | solve any plane wave equation.(S) | |
| | 8. | develop the ability for solving any quantum mechanical | |
| | | problems.(C) | |
| | 9. | evaluate the eigen value and eigen functions of any wave | |
| | | equations.(E) | |
| PRO | GR | AMME SPECIFIC OUTCOME : | |
| PAR | T – | Α | |
| | 1. | acquire knowledge about first order Schrodinger | |
| | | equation.[K(I)] | |
| | 2. | recollect what is hole[K(I)] | |
| | 3. | differentiate electron and positron.[U(I)] | |
| | 4. | understand the assumptions made by Dirac.[U(I)] | |
| | 5. | show the given matrices are Dirac's matrices.[P(R)] | |
| | 6. | analyse the constrictions on alpha and beta .[A(R)] | |
| | 7. | modify the classical Hamiltonian into Dirac's Hamiltonian | |
| | | using the assumptions given by Dirac.[S(M)] | |
| | 8. | design a Dirac matrix which suits for a particle having spin | |
| | | ½.[C(I)] | |
| | 9. | prove that two matrices , commute with each other.[E(I)] | |
| | 10 | explain what are negative energy states.[E(I) | |
| PAR | T – | B | |
| | 1. | show that the electron is endowed with spin ½.[K(R)] | |
| | 2. | understand the method to find position probability density | |
| | - | and expectation value.[U(M)] | |
| | 3. | show that the eigen values of number operator N are 0 and | |
| | | 1 for a system of fermions.[P(M)] | |
| | 4. | analyse the significance of negative energy states.[A(R)] | |
| | 5. | create Dirac equation using Schrödinger time dependent | |
| | ~ | equation .[S(M)] | |
| | 6. | design the 4*4 Dirac matrix which satisfies the essential | |
| | _ | constraints on alpha and beta.[C(R)] | |
| | 7. | explain the existence of Dirac particle in electromagnetic | |
| | ~ | Tield.[E(M)] | |
| | 8. | explain the method to find solution of plane wave | |
| | 0 | equation.[E(IVI)] | |
| ПАП | 9. T | explain energy spectrum.{E(K)] | |
| rak | 1 - 1 | U acquire knowledge about construction of any Dirac matrix | |
| | 1. | acquire knowledge about construction of any Dirac Matrix using Dauli's matrices [K(M)] | |
| | | using Pauli S Matrices.[K(IVI)] | |

| | 2. understand the significance of negative energy states and | | |
|------|--|---|----|
| | Dirac particle in electromagnetic field.[U(R)] | | |
| | find the spin of Dirac particle.[P(M)] | | |
| | 4. Arrive the plane wave solutions of Dirac's relativistic | | |
| | equations for a free particle and give the reason for the | | |
| | existence of two energy solutions.[S(R)] | | |
| | 5. determine the eigen value and eigen functions of plane | | |
| | wave using Dirac's relativistic equation.[C(M)] | | |
| | 6. design any Dirac matrix using the matrics of alpha and beta | | |
| | and can able to prove the given matrices are Dirac | | |
| | matrices.[C(M)] | | |
| | 7. explain the method of deriving Dirac equation from first | | |
| | order schrodinger equation and to derive position | | |
| | probability density and expectation value.[E(M)] | | |
| UNIT | 5 CO5 : QUANTIZATION OF WAVE | 5 | 17 |
| FIEL | DS | | |
| PROG | RAMME OUTCOME : | | |
| PART | $-\mathbf{A}$ | | |
| 1. | acquire knowledge about quantization.(K) | | |
| 2. | understand first quantization.(U) | | |
| 3. | understand second quantization(U) | | |
| 4. | prove the given operator is a creation operator.(P) | | |
| 5. | analyse the operators.(A) | | |
| 6. | modify any classical equation into first quantized | | |
| | equation.(S) | | |
| 7. | develop the skills to find the conjugate of any | | |
| | equation (C) | | |
| 8 | explain the quantum equations (F) | | |
| 9 | write the energy of quantized field (S) | | |
| PART | - B | | |
| 1 | know about the conversion of classical equation into | | |
| 1. | second quantized equation (K) | | |
| 2 | understand the concent of Hamiltonian density and | | |
| ۷. | | | |
| 2 | determine number energter (D) | | |
| 5. | determine number operator.(P) | | |
| 4. | analyse the maxwell's equation in lagrangian form.(A) | | |
| 5. | design matrix elements for creation and destruction operator.(S) | | |
| 6. | derive any quantum mechanical equations using | | |
| | quantum equations.(C) | | |
| 7. | explain the method of converting Maxwell's equation | | |
| | into lagrangian equation.(E) | | |
| PART | -C | | |

| 1. | acquire knowledge about quantum equations.(K) | |
|--------|---|--|
| 2. | understand about creation, destruction and number | |
| | operators.(U) | |
| 3. | determine the second quantized equation for any | |
| | classical equations.(P) | |
| 4. | analyse the quantization of fields.(A) | |
| 5. | synthesize quantum equations from Maxwell's equation | |
| | in vacuum (S) | |
| 6 | develop skills in solving the quantized equations and to | |
| 0. | determine the physical parameters (C) | |
| 7 | explain the determination of energy of quantized | |
| 7. | field (E) | |
| PROCI | | |
| PART - | - A | |
| 1. | list basic quantum equations.[K(R)] | |
| 2. | list the basic Maxwell's equation for a particle in | |
| | electromagnetic field.[K(I)] | |
| 3. | define Lagrangian density.[K(I)] | |
| 4. | understand Hamiltonian density.[U(I)] | |
| 5. | differentiate first quantization and second quantization.[U(R)] | |
| 6. | apply wave equation to find number operator.[P(I)] | |
| 7. | analyse the destruction operator.[A(R)] | |
| 8. | modify classical equation into first quantized equation.[S(R)] | |
| 9. | determine the energy of quantized field[S(I)] | |
| 10 | design the Maxwell's equation in quantum form.[C(M)] | |
| 11. | explain what is number operator.[E(R)] | |
| PART - | -B | |
| 1. | acquire knowledge about use of quantum equations in solving | |
| C | various quantum mechanical equations.[K(W)] | |
| ۷. | media [1]/()] | |
| З | determine the number operator using any given wave | |
| 5. | functions [P(R)] | |
| 4. | analyse the difference between quantized equations and | |
| | classical equations.[A(M)] | |
| 5. | modify Lagrangian density and Hamiltonian density equations | |
| | into Lagrangian and Hamiltonian equations.[S(M)] | |
| 6. | design the matrix elements for creation and destruction | |
| | operator.[C(M)] | |
| 7. | assess the difference between creation and destruction | |
| | operator.[E(M)] | |
| 8. | explain how energy value of quantized field can be | |
| | determined.[E(M)] | |

| PART - | - C |
|--------|---|
| 1. | acquire knowledge briefly about all quantum equations .[K(M)] |
| 2. | understand the concept of quantization of non-relativistic schrodinger equation.[U(M)] |
| 3. | apply the concept of quantization to find first quantized and second quantized equations for the given classical equations.[P(M)] |
| 4. | analyse the functions of creation, destruction and number operators .[A(M)] |
| 5. | modify the Maxwell's equation in classical form into Lagrangian and quantum form.[S(M)] |
| 6. | derive the expression for energy value of quantized field.[C(M)] |
| 7. | explain the concept of quantization of fields.[E(M)] |

SYLLABUS

SEMESTER III CORE X QUANTUM MECHANICS-II

Credit:5 Code: QC2 6Hrs/week

UNIT-I:SCATTERING

Kinematics of the scattering process; differential and total cross section-wave mechanical picture of scattering; the scattering amplitude- Green's function; formal expression for scattering amplitude –the Born approximation-validity of the Born approximation- asymptotic behavior of partial waves; phase shifts- the scattering amplitude in terms of phase shifts - the differential and total cross sections; optical theorem

UNIT-II: PERTURBATION THEORY

The Schrodinger equation general solution-propagators-relation of retarded propagator to the Green's function of the time independent Schrodinger equation-alteration of Hamiltonian;transitions;sudden approximation-path integrals in Quantum mechanics-Aharonov-Bohm effect-perturbative solutions for transition amplitude, selection rule, First order transition – constant perturbation - exchange effects-harmonic perturbations.

UNIT-III: RELATIVISTIC WAVE EQUATION

Generalization of the Schrodinger equation-plane wave solutions; charge and current densities-Interaction with electromagnetic fields; Hydrogen-like atom-non relativistic limit-

determination of the energy levels-exact radial wave functions;comparition to non relativistic case.

UNIT-IV: THE DIRAC EQUATION

Dirac Relativistic Hamilton-Position Probability Density;Expectation Values-Dirac Matrices-Plane Wave solutions of the Dirac equations-energy spectrum-the spin of the Dirac particle-significance of negative energy states;Dirac particle in electromagnetic field.

UNIT-V: THE QUANTIZATION OF WAVE FIELDS

Quantization of the nonrelativistic Schrodinger equation-Quantum Equations-Creation,Destruction and Number Operators-Electromagnetic Field in Vacuum(Lagrangian&Quantum Equations)-Quantized Field Energy- Quantization of the Fields.

TEXT BOOKS:

- 1. P.M.Mathews, K.Venkatesan, A text book of Quantum Mechanics, TMH, New Delhi, 2012.
 - Unit I Ch. 6 (sec 6.1 6.5, 6.8 6.10)
 - Unit II Ch. 9 (sec 9.1 9.9, 9.14)
 - Unit III Ch.10 (sec 10.1 10.4, 10.14 & 10.15)
 - Unit IV Ch.10 (sec 10.5 10.10)
- Leonard I.Schiff, Quantum Mechanics, 3rdedition, TMH, New Delhi, 1968.
 Unit V (Pg. 498 500, 503, 508, 516, 525)

REFERENCE BOOKS:

- 1. S.L.Kakani, H.M.Chandalia, **Quantum Mechanics, theory and problems**, 4th edition, Sultan chand& Sons, 2004.
- Satyaprakash& Swati Satya, Quantum Mechanics, KedarNath Ram Nath& Co., 2006.
- 3. Aruldhas.J, **Quantum Mechanics**, Prentice Hall of India, 2012
- 4. Merzbacher.E , **Quantum Mechanics** ,John Wiley, 2004.
- 5. Ghatak.A, Introduction to Quantum Mechanics, Macmilan, 1996.
- 6. J.J.Sakurai, Modern Quantum Mechanics, Addison Wesley, 1994.
- 7. J.J.Sakurai, Advanced Quantum Mechanics, Addison Wesley, 1994.

| UNITS | TOPIC | LECTURE | MODE OF |
|-------------|--|---------|--------------|
| UNIT | Kinematics of scattering process : differential and total | 2 | (L), (I) |
| | Wave mechanical picture of scattering : the scattering amplitude | 2 | (L) , (I) |
| | Greens function : formal expression for scattering amplitude | 3 | (2L), (T) |
| | The Born approximation | 2 | (L), (P) |
| | Validity of Born approximation | 3 | (2L), (T) |
| | Asymptotic behaviour of partial waves : phase shifts | 3 | (L), (I),(T) |
| | The scattering amplitude interms of phase shifts | 2 | (L), (P) |
| | The differential and total cross sections : optical | 2 | (L), (P) |
| | theorem | | |
| UNIT –II | The Schrodinger equation :general solution | 1 | (L) |
| | Propagators | 2 | (L),(I) |
| | Relation of retarded propagator to the Green's function of the time independent Schrodinger equation | 2 | (L),(T) |
| | Alteration of Hamiltonian : transitions ; sudden approximation | 2 | (L),(T) |
| | Path integrals in quantum mechanics | 2 | (L),(I) |
| | Aharonov - Bohm effect | 2 | (L),(T) |
| | Perturbative solutions for transition amplitude | 2 | (L),(P) |
| | Selection rules | 2 | (L),(P) |
| | First order transition : constant perturbation | 2 | (L),(I) |

| | Inelastic scattering : exchange effect | 1 | (L) |
|--------------|--|---|--------------|
| | Harmonic perturbation | 2 | (L),(P) |
| UNIT- III | Generalization of Schrodinger equation | 2 | (L),(I) |
| | Plane wave solutions ; charge and current densities | 3 | (L),(I)(P) |
| | Interaction with electromagnetic fields ; Hydrogen- | 3 | (2L),(T) |
| | like atom | | |
| | Non-relativistic limit | 2 | (L),(I) |
| | Determination of the energy levels | 3 | (L),(T),(P) |
| | Exact radial wave functions; comparison to non- | 4 | (2L),(T),(P) |
| | relativistic case | | |
| UNIT- IV | Dirac relativistic Hamilton | 2 | (L),(P) |
| | Position probability density ; expectation values | 2 | (L),(T) |
| | Dirac matrices | 3 | (L),(P),(I) |
| | Plane wave solutions of Dirac equations ; energy | 4 | (2L)(T),(I) |
| | spectrum | | |
| | The spin of the Dirac particle | 2 | (L),(T) |
| | Significance of negative energy states | 2 | (L),(P) |
| | Dirac particle in electromagnetic field | 2 | (L),(I) |
| UNIT- V | Quantization of the non-relativistic Schrodinger equations | 2 | (L),(I) |
| | Quantum equations | 3 | (2L),(P) |
| | Creation, destruction and Number operators | 2 | (L),(I) |
| | Electromagnetic field in vacuum (Lagrangian& | 4 | (2L),(T),(I) |
| | Quantum equations) | | |
| | Quantized field energy | 3 | (L),(P),(T) |
| | Quantization of the fields | 3 | (L),(T),(P) |
| | | | |

| Courc e outco mes | Programme Outcomes (Pos) | | | | | | | Programme Specific Outcomes (PSOs) | | | | | Mean score s of Cos | | |
|----------------------------|--------------------------|----|----|----|----|----|------|------------------------------------|----------|-----|-----|-----|------------------------------|-----|------|
| (Cos) | РО | PO | PO | PO | PO | PO | PO | PSO | PSO | PSO | PSO | PSO | PSO | PSO | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| CO1 | 4 | 5 | 3 | 3 | 3 | 3 | 3 | 6 | 4 | 3 | 5 | 3 | 2 | 7 | 3.85 |
| CO2 | 4 | 5 | 3 | 3 | 3 | 3 | 3 | 4 | 6 | 3 | 4 | 3 | 1 | 4 | 3.50 |
| CO3 | 3 | 5 | 3 | 3 | 3 | 3 | 3 | 4 | 6 | 2 | 3 | 3 | 3 | 4 | 3.43 |
| CO4 | 5 | 3 | 3 | 3 | 4 | 3 | 4 | 4 | 4 | 3 | 2 | 3 | 4 | 6 | 3.64 |
| CO5 | 3 | 4 | 3 | 3 | 4 | 3 | 3 | 5 | 4 | 3 | 3 | 4 | 3 | 3 | 3.43 |
| | | | | | | | Mean | n Overa | all Scor | e | | | | | 3.57 |

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|-------------------------|----------|----------|
| KNOWLEDGE | 50% | 50% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 20% | 20% |

Course Designer : J.S.P.CHITRA , Department of PHYSICS

Programme : M.ScPart III: CoreSemester : IIIHours : 5 Hrs /W 75 Hrs P/SSub. Code : QC3Credits : 4TITLE OF THE PAPER: Molecular Spectroscopy

| Pedagogy | Hours | Lecture | Peer Teaching | GD/VIDOES/TUTORIAL | ICT | |
|---------------------|-----------|---------------|---------------------|------------------------------|--------|---------|
| | 5 | 2 | 1 | 1 | 1 | |
| PREAMBLE: | In dep | th knowledg | ge and understar | nding of Molecular Spectros | copy a | nd its |
| applications. | | | | | | |
| | | | | | | |
| | | COUR | SE OUTCOME | | Unit | Hrs P/S |
| At the end of th | ne Semes | ter, the Stud | ents will be able | to | | |
| UNIT 1 CO1 : | understa | and the theor | y of rotational spe | ectra of a rigid diatomic | 1 | 15 |
| molecule and S | tark effe | ct. | | | | |
| | | | | | | |
| UNIT 2 CO2 : | 2 | 15 | | | | |
| vibration. | | | | | | |
| | analyze | the effect of | rotation on the vi | ibration (Vibrating rotator) | | |

| UNIT 3 CO3 : associate rotation and vibration of the molecules with the | 3 | 15 |
|--|---|----|
| electronic transition leading to electronic spectroscopy. | | |
| discuss Raman Scattering with the effect of rotation and vibration | | |
| of molecules. | | |
| | | |
| UNIT 4 CO4: understand NMR and ESR with its applications. | 4 | 15 |
| | | |
| UNIT 5 CO5: explain XRD, fluorescence and UV Spectroscopy. | 5 | 15 |
| | | |

SYLLABUS

UNIT I: Microwave Spectroscopy:

Introduction – Rotational spectra of Rigid Diatomic molecule – Isotope effect, Intensity of rotational lines – Non Rigid Rotator – Vibrational Excitation effect – Linear poly atomic molecules – Symmetric and Asymmetric Top molecules, Stark effect, Microwave spectrometer, Applications.

UNIT II: Infrared Spectroscopy

Vibrational energy of a diatomic molecule, vibrating diatomic molecule, diatomic vibrating Rotator, asymmetry of Rotation – Vibration band – Normal vibration of CO₂ and H₂O molecule, IR spectrophotometer, FTIS – Applications.

UNIT III: Electronic Spectroscopy of Molecules & Raman Scattering:

Introduction–Vibrational coarse structure, Franck-Condon Principle, Rotational fine structure of Electronic-Vibration spectra, Theory of Raman scattering, Rotational and vibrational Raman Spectra, Mutual Exclusion principle, Raman Spectrometer.

UNIT IV: Nuclear Magnetic Resonance & Electron spin Resonance

Magnetic properties of nuclei – Resonance condition, NMR instrumentation– Bloch equations,– NMR imaging. Principle of ESR, ESR spectrometer- Hamiltonian, Hyperfine structure.

UNIT V: XRD, Fluorescence Spectroscopy, UV Spectroscopy

X-Ray Diffraction Methods – Applications, Florescence methods, crystal Tonography, Origin and theory of UV Spectra, Types of transitions of Organic and Inorganic molecules, Uv absorption cuve shape, transition probability and choice of solvent.

TEXT BOOKS:

 G Aruldhas Molecular Structure and Spectroscopy - II Edn. 2007 Prentice Hall of India Unit I. Ch. 6 (sec. 6.1 to 6.11, 6.14, 6.15)
 Unit II. Ch 7 (sec. 7.1 to 7.7, 7.16, 7.18, 7.19)
 Unit III. Ch 8 (sec.8.1 to 8.6), Ch 9. (sec. 9.1, 9.2, 9.6, 9.7, 9.9, 9.10, 9.11)
 Unit IV. Ch 10 (sec. 10.1 to 10.3, 10.5 to 10.8, 10.19), Ch 11 (sec. 11.1 to 11.5) 2. Gurdeep R Chatwaal & Shyam K Anand **Spectroscopy** – V Edn. 2002 Himalaya Publishing house

Unit V. Chapter 12. (sec. 12.7 to 12.10, 6.1 to 6.6, 6.10)

REFERENCES:

- 1. G.M.Barrow Molecular Spectroscopy International Student Edn. MC Graw Hill International Company 1984
- 2. C.N. Banwell Introduction to Molecular Spectroscopy III Edn

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|---------|------------------------|---------------|----------------------------|
| UNIT 1 | | | |
| | Introduction – | 5 | Lecture, teaching, GD, ICT |
| | Rotational spectra of | | |
| | Rigid Diatomic | | |
| | molecule – Isotope | | |
| | effect, Intensity of | | |
| | rotational lines | | |
| | Non Rigid Rotator – | 5 | Lecture, teaching, GD, ICT |
| | Vibrational Excitation | | |
| | effect – Linear poly | | |
| | atomic molecules – | | |
| | Symmetric. | | |
| | Asymmetric Top | 5 | Lecture, teaching, GD, ICT |
| | molecules, Stark | | |
| | effect, Microwave | | |
| | spectrometer, | | |
| | Applications. | | |
| UNIT 11 | Γ | 1 | 1 |
| | Vibrational energy of | | Lecture, teaching, GD, ICT |
| | a diatomic molecule, | | |
| | vibrating diatomic | | |
| | molecule. | | |
| | , | | |
| | | | |
| | diatomic vibrating | | Lecture, teaching, GD, ICT |
| | Rotator, asymmetry of | | |
| | Rotation – Vibration | | |
| | band – | | |
| | Normal vibration of | | Lecture, teaching, GD, ICT |
| | CO_2 and H_2O | | |
| | molecule, IR | | |

| | spectrophotometer, | |
|----------|-------------------------|--------------------------------|
| | FTIS – Applications. | |
| UNIT III | | |
| | Introduction- | Lecture, teaching, GD, ICT |
| | Vibrational coarse | |
| | structure, Franck- | |
| | Condon Principle, | |
| | 1 / | |
| | Rotational fine | Lecture, teaching, GD, ICT |
| | structure of | |
| | Electronic-Vibration | |
| | spectra, Theory of | |
| | Raman scattering, | |
| | Rotational and | Lecture, teaching, GD, ICT |
| | vibrational | |
| | Raman Spectra | |
| | Mutual Exclusion | |
| | principle Raman | |
| | Spectrometer | |
| | spectrometer. | |
| UNIT IV | I | |
| _ | Magnetic properties | Lecture, teaching, GD, ICT |
| | of nuclei – Resonance | |
| | condition, NMR | |
| | instrumentation- | |
| | Bloch equations,- | Lecture, teaching, GD, ICT |
| | NMR imaging. | |
| | Principle of ESR, | Lecture, teaching, GD, ICT |
| | ESR spectrometer- | |
| | Hamiltonian, | |
| | Hyperfine structure. | |
| UNIT V | | |
| | X-Ray Diffraction | Lecture, teaching, GD, ICT |
| | Methods – | |
| | Applications, | |
| | Florescence methods, | Lecture, teaching, GD, ICT |
| | crystal Tonography, | |
| | Origin and theory of | |
| | UV Spectra, | |
| | Types of transitions of | Lecture, teaching, GD, ICT |
| | Organic and Inorganic | |
| | molecules, UV | |
| | absorption cuve | |
| | shape, transition | |
| | probability and choice | |
| | of solvent. | |

| Course Outco mes | Programme Outcomes (Pos) | | | | | Programme Specific Outcomes (PSOs) | | | | | | Mean scores of Cos |
|------------------------|--------------------------|-----|-----|-----|-----|------------------------------------|------|-------|------|------|------|--------------------------|
| (Cos) | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO6 | |
| CO1 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 4 | 4 | 3 | 3 | 3.54 |
| CO2 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 4 | 4 | 3 | 3 | 3.54 |
| CO3 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 4 | 4 | 3 | 3 | 3.54 |
| CO4 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 4 | 4 | 3 | 3 | 3.54 |
| CO5 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 4 | 4 | 3 | 3 | 3.54 |
| Mean C | | | | | | | | Score | | | | |

Result: The Score for this Course is 3.54 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|------------------|--|----------------------------|------------------|-----------------------------------|-------------------------------------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Mean Score of Co | os = <u>Total of</u> Total No. of I | <u>Value</u> Pos & PSOs | Mean Overall Sco | ore of $\cos = \frac{Tota}{Tota}$ | al of Mean Score otal No. of Cos |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 20% | 20% |
| ANALYZE | 20% | 20% |

Programme : M..Sc

ELECTIVE PAPER III

Semester :III Credits : 4 Hours : 5 P/W 75 Hrs P/S Sub. Code : EQC1

TITLE OF THE PAPER CRYSTAL GROWTH AND THIN FILMS

| Dedeeser | Hours | Lecture | Peer Teaching GD/ Vedos/Tutor | | al | ICT | |
|---|-------|---------|-------------------------------|---|----|-----|--|
| Pedagogy | 5 | 3 | - | 1 | | 1 | |
| PREAMBLE: To understand the theories of nucleation, various methods of crystallization and | | | | | | | |
| characterization techniques used for thin films | | | | | | | |
| At the end of the | Unit | Hrs P/S | | | | | |
| CO 1 : know the theories of nucleation and derive equations for various types of nucleus | | | | | | 15 | |
| CO 2: understand | 2 | 15 | | | | | |
| CO 3: explain the principle and working of vapour and gel growth methods | | | | | | 15 | |
| CO 4: gain knowledge in various methods used for synthesis of thin films | | | | | | 15 | |
| CO 5: appreciate the various characterization techniques used for thin films | | | | | | 15 | |
| | | | | | | | |

SYLLABUS

UNIT I: NUCLEATION

Theories of nucleation – Classical theory of nucleation – Gibbs Thomson equation for vapour, melt solution – Energy of formation of a nucleus–Spherical nucleus – Cylindrical nucleus–Heterogeneous Nucleation – Cap- shaped nucleus–Disc-shaped nucleus.

UNIT II: SOLUTION GROWTH

Low temperature solution growth –Solution, solubility and supersolubility–Expression of supersaturation– Methods of crystallization – Crystallization by slow cooling of solution– Crystallization by solvent evaporation–Temperature gradient method–Crystal growth system – Constant temperature bath

UNIT III : VAPOUR AND GEL GROWTH TECHNIQUES

Vapour Growth–Physical Vapour Deposition–Chemical Vapour Deposition–Advantages of CVD– Disadvantages of CVD–Chemical Vapour Transport–Gel Growth–Principle–Various Types ,Structure of gel–Growth of Crystals in gels–Experimental Procedure –Single and Double diffusion method– Chemical reduction method–Complex -decomplexion method–Solubility reduction method– Biological Crystallization.

UNIT IV: THIN FILMS

Introduction –Nature of Thin films —Electron beam method – Cathodic sputtering -Reactive sputtering- Radio Frequency Sputtering–Chemical vapour deposition –Pyrolysis- - vapour phase reaction-Chemical Deposition - electrodeposition – anodic oxidation- Electroless plating.

UNIT V CHARACTERIZATION TECHNIQUE

Crystallinity, Structural phase, Stress, Strain, Dislocation density, Characterisation using XRD– Fourier transform infrared analysis – Elemental analysis — Scanning Electron Microscopy (SEM) — Transmission Electron Microscope (TEM)- UV–Vis spectrometer—Photoluminescence spectrophotometer

TEXT BOOKS:

1. P.Shanthana Ragavan and P. Ramasamy ,**Crystal Growth Processes and Methods**, KRU Publications, 2001

Unit-I - Ch.2 (Sec. 2.2.2.1-2.2.2.6, 2.2.3, 2.2.3.1, 2.2.3.2)

Unit- II - Ch.4 (Sec.4.1,4.1.1-4.1.3-4.1.3.3 4.2, 4.2.1)

Unit- III - Ch.5 (Sec.5.1, 5.1.1, 5.1.2, 5.1.2.1, 5.1.2.2, 5.1.3, 5.1.3.1, 5.1.3.2, 5.4.1-5.4.7

2. A. Goswami ,**Thin Film Fundamentals**, New age International Pvt, 2014.

Unit- IV-Ch. 1 (Sec.1,2, 5, 6, 6.3, 6.4, 7,7.1,7.2, 8, 8.1, 8.2,8.3)

Unit-V - C.R.Brundle, C. A.Evans and S.Wilson (Edn)

Encyclopedia of materials characterization, London(1992).

REFERENCE BOOKS:

1. A.Holden and P.Singer ,Crystals and Crystal Growing, - Valkis Feffer and Simons Pvt.

- N.F.M.Henry, H.Lipson and W.A.Wooster ,The Interpretation of X ray Diffraction Photographs-,Macmillan & Co Ltd, 1969.
- 3. L.I.Maissel and R.Glang, **Handbook of Thin Film Technology**, McGraw Hill Book Company ,1970
- 4. K.L.Chopra , **Thin Film Phenomena**, McGraw Hill Book Company , 1969.

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| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|----------|--|---------------|-----------------------|
| | Theories of nucleation – Classical theory of nucleation– | 4 | Lecture, ICT&Tutorial |
| | Gibbs Thomson equation for vapour, melt solution– Energy of formation of a nucleus– | 4 | Lecture, ICT&Tutorial |
| | Spherical nucleus – Cylindrical nucleus–Heterogeneous Nucleation – Cap- shaped nucleus–Disc-shaped nucleus. | 7 | Lecture, ICT&Tutorial |
| UNIT II | Low temperature solution growth – Solution, solubility and supersolubility– Expression of supersaturation– | 6 | Lecture, ICT&Tutorial |
| | Methods of crystallization – Crystallization by slow cooling of solution–Crystallization by solvent evaporation–Temperature gradient method–Crystal growth system – Constant temperature bath | 9 | Lecture, ICT&Tutorial |
| UNIT III | VapourGrowth–PhysicalVapourDeposition–ChemicalVapourDeposition–Advantages ofCVD–Disadvantages of CVD | 4 | Lecture, ICT&Tutorial |
| | Chemical Vapour Transport–Gel Growth–Principle–Various Types | 5 | Lecture, ICT&Tutorial |

| | ,Structure of gel–Growth of Crystals in gels– | | |
|-----------|--|---|-----------------------|
| | Experimental Procedure –Single and Double diffusion method–Chemical reduction method–Complex - decomplexion method–Solubility reduction method– Biological Crystallization. | 6 | Lecture, ICT&Tutorial |
| UNIT IV | Introduction –Nature of Thin films — Electron beam method – Cathodic sputtering -Reactive sputtering- Radio Frequency Sputtering– | 8 | Lecture, ICT&Tutorial |
| | Chemical vapour deposition – Pyrolysis- vapour phase reaction- Chemical Deposition- electrodeposition –anodic oxidation- Electroless plating. | 7 | Lecture, ICT&Tutorial |
| UNIT V | Crystallinity, Structural phase, Stress, Strain, Dislocation density, Characterisation using XRD– Fourier transform infrared analysis – Elemental analysis | 8 | Lecture, ICT&Tutorial |
| | Scanning Electron Microscopy (SEM) – – Transmission Electron Microscope (TEM)- UV–Vis spectrometer— Photoluminescence spectrophotometer | 7 | Lecture, ICT&Tutorial |

| Course Outcomes (Cos) | Programme Outcomes (POs) | | | | Programme Specific Outcomes (PSOs) | | | | Mean scores of Cos | | |
|-----------------------------|--------------------------|-----|-----|-----|---------------------------------------|------|------|------|--------------------------|------|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 3 | 4 | 3 | 3 | 4 | 3 | 3 | 4 | 3 | 2 | 3.2 |
| CO2 | 4 | 4 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 4 | 3.4 |
| CO3 | 4 | 4 | 3 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 3.3 |
| CO4 | 4 | 4 | 3 | 3 | 4 | 4 | 4 | 3 | 3 | 4 | 3.6 |
| CO5 | 4 | 4 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 4 | 3.6 |
| Mean Overall Score | 3.42 |
|--------------------|------|
| | |

Result: The Score for this Course is 3.42 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|---|-----------|---------|--|-------------------|-----------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Total of Value Mean Score of COs = Total No. of Pos& PSOs | | | Total of Mean Sco Mean Overall Scor Total No. of COs | ore e of COs = | |

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|------------------|----------|----------|
| KNOWLEDGE | 40% | 40% |
| UNDERSTANDING | 40% | 40% |
| APPLY | 20% | 20% |

Course Designer: G.KRISHNA BAMA

Department of Physics

Programme : M.Sc Semester : IV Sub. Code :QD1 TITLE OF THE PAPER: Solid state physics II

Part III: Core paper Hours : 6 P/W 90Hrs P/S Credits : 5

| Pedagogy | Hours | Lecture | Peer Teaching | GD/VIDOES/TUTORIAL | ICT |
|----------|-------|---------|---------------|--------------------|-----|
| | 6 | | - | 2 | 1 |
| | | 3 | | | |
| | | | | | |

PREAMBLE: The aim of this course is to give you an extended knowledge of the principles and techniques of solid state physics. The course covers the physical understanding of matter from an atomic view point. Topics covered include the superconductivity, dielectric and magnetic properties of matter. The course has a theoretical lecture component and makes extensive use of examples and exercises to illustrate the material.

| COURSE OUTCOME | Unit | Hrs P/S |
|---|------|---------|
| At the end of the Semester, the Students will be able to | | |
| UNIT 1 CO1: explain about the Plasmons, Polaritons and Excitons (AI) | 1 | 18 |
| UNIT 2 CO2: predict about Superconductivity and its types (UI) | 2 | 18 |
| UNIT 3 CO3 : interpret the dielectric and ferroelectric (UR) | 3 | 18 |
| UNIT 4 CO4 : define the dia, para, ferro and antiferro magnetic properties of the crystal (KI) | 4 | 18 |
| UNIT 5 CO5 : explain about the point defects in a crystals (AR) | 5 | 18 |

SYLLABUS:

UNIT I: PLASMONS, POLARITONS AND POLARONS

Plasma optics, Disperson relation for EM waves—Transverse & Longitudinal mode of plasma oscillations-Plasmons – Polaritons – Electron-Electron interaction – Electron- Phonon Interaction - Polarons – Optical reflectance – Excitons - Frenkel excitons- weakly bound excitons

UNIT II: SUPERCONDUCTIVITY

Experimental survey – Occurrence of superconductivity- Destruction of superconductivity by magnetic fields-Meissner effect- Isotope effect - Theoretical survey: Thermodynamics of the super conducting transition – BCS theory of superconductivity – Type II Superconductors-Josephson Superconductor Tunneling- High temperature Super conductors-Critical Fields and critical currents

UNIT III: DIELECTRICS AND FERROELECTRICS

Macroscopic electric field –Depolarisation Field-Local electric field of an atom- Dielectric constant and polarizability –Electronic polarizability- Structural phase transitions – Ferroelectric crystals-Classification of Ferroelectric Crystal.

UNIT IV : DIA, PARA, FERRO AND ANTIFERROMAGNETISM

Quantum theory of Dia, Para Magnetism-Hund rule-Ferromagnetic order-Curie point and the exchange integral - Magnons – Neutron Magnetic Scattering – Ferrimagnetic order – Antiferromagnetic order - Ferromagnetic Domains – Anisotropy Energy - single Domain Particles – Magnetic Bubble Domains.

UNIT V: POINT DEFECTS

Lattice Vacancies – Diffusion – Colour centers –F Centers- –Shear strength of single crystals – slipdislocations- Burgers vector – Stress fields of dislocations – dislocation densities-Alloys-Hume Rothery Rule-Order –Disorder Transformation- -Kondo Effect.

TEXT BOOKS:

Charles Kittel, Introduction to Solid State Physics VII Edition Wiley India Pvt. Ltd., 2011. Unit I-Ch.10& 11(pg272-279, 287-291, 294-299, 307,308, 312-319) Unit II-Ch. 12 (pg335-342, 346-349, 354,355, 360-362, 366-369, 371-373) Unit III-Ch. 13(pg380-413) Unit IV-Ch. 14,15 (pg443-446, 450-454, 456-466, 468-472, 477,480) Unit V-Ch. 18,20 & 21(541-548, 587-595, 598, 611-618, 624-630)

REFERENCE BOOKS:

1. S.O.Pillai ,Solid state physics – 5^{th} Edition New Age Int. Ltd.

- 2. M.A.Wahab, Solid state physics- 2nd Edition Narosa Publishing House Pvt. Ltd.
- 3. S.O. Pillai, Problems and Solutions in Solid State Physics, New Age International, New Delhi., 1994.
- M. Ali Omar, Elementary Solid State Physics-Principles and Applications, Addison-Wesley, London, 1974.

5. H.P. Myers, Introductory Solid State Physics, 2nd Edition, Viva Book, New Delhi, 1998.

| UNITS | TOPIC | LECTURE HOURS | MODE OF TEACHING |
|--------|--------------------------|---------------|-------------------------|
| | | | |
| | Plasma optics, Disperson | 6 | Lecture, Tutorial & ICT |
| | relation for EM waves— | | |
| | Transverse&Longitudinal | | |
| | mode of plasma | | |
| | oscillations | | |
| | | | |
| | | | |
| | Plasmons – Polaritons – | 6 | Lecture, Tutorial & ICT |
| UNIT I | Electron-Electron | | |
| | interaction – Electron- | | |
| | Phonon Interaction | | |

| | Polarons – Optical | 6 | Lecture, Tutorial & ICT |
|----------|----------------------------------|---|-------------------------|
| | reflectance - Excitons - | | |
| | Frenkel excitons- weakly | | |
| | bound excitons | | |
| | | | |
| | Experimental survey – | 6 | Lecture, Tutorial & ICT |
| UNIT II | Occurrence of | | |
| | superconductivity- | | |
| | Destruction of | | |
| | superconductivity by | | |
| | magnetic fields-Meissner | | |
| | effect- Isotope effect | | |
| | Theoretical survey: | 6 | Lecture, Tutorial & ICT |
| | Thermodynamics of the | | |
| | super conducting | | |
| | transition – BCS theory | | |
| | Ture II Superconductors | 6 | Lastura Tutorial & ICT |
| | Type II Superconductors- | 0 | Lecture, Tutoriai & ICT |
| | Superconductor | | |
| | Superconductor Tunnaling High | | |
| | tomporatura Supar | | |
| | conductors Critical | | |
| | Fields and aritical | | |
| | ricius anu critical | | |
| | currents | | |
| | | | |
| | Macroscopic electric | 6 | Lecture, Tutorial & ICT |
| | field – Depolarisation | | |
| | Field-Local electric field | | |
| | of an atom | | |
| | Dielectric constant and | 6 | Lecture, Tutorial & ICT |
| UNIT III | polarizability –Electronic | | |
| | polarizability | | |
| | Structural phase | 6 | Lecture, Tutorial & ICT |
| | transitions – Ferroelectric | | |
| | crystals-Classification of | | |
| | renoelecult Crystal | | |
| | Quantum theory of Dia. | 7 | Lecture, Tutorial & ICT |
| | Para Magnetism-Hund | | |
| | rule-Ferromagnetic | | |
| | rule-Ferromagnetic | | |

| | order-Curie point and the exchange integral - | | |
|---------|---|---|-------------------------|
| UNIT IV | Magnons – Neutron Magnetic Scattering – Ferrimagnetic order – Antiferromagnetic order - | 6 | Lecture, Tutorial & ICT |
| | Ferromagnetic Domains –Anisotropy Energy single Domain Particles – Magnetic Bubble Domains. | 5 | Lecture, Tutorial & ICT |
| | - | - | |
| UNIT V | Lattice Vacancies – Diffusion – Colour centers –F Centers - Shear strength of single crystals | 6 | Lecture, Tutorial & ICT |
| | slip- dislocations- Burgers vector – Stress fields of dislocations – dislocation densities | 6 | Lecture, Tutorial & ICT |
| | Alloys-Hume Rothery Rule-Order –Disorder TransformationKondo Effect. | 6 | Lecture, Tutorial & ICT |

| Course | Progr | Programme Outcomes (POs) | | | | Programme Specific Outcomes | | | | Mean | |
|----------|-------|--------------------------|-----|--------|--------|-----------------------------|------|--------|------|------|------|
| Outcomes | | | | (PSOs) | | | | Scores | | | |
| (COs) | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | of |
| | | | | | | | | | | | COs |
| CO1 | 3 | 4 | 3 | 4 | 3 | 3 | 4 | 3 | 3 | 5 | 3.5 |
| CO2 | 5 | 3 | 4 | 3 | 5 | 4 | 3 | 4 | 3 | 3 | 3.7 |
| CO3 | 3 | 3 | 4 | 3 | 3 | 3 | 4 | 4 | 3 | 4 | 3.4 |
| CO4 | 3 | 3 | 4 | 3 | 3 | 3 | 5 | 4 | 3 | 4 | 3.5 |
| CO5 | 4 | 3 | 3 | 4 | 4 | 3 | 3 | 4 | 4 | 3 | 3.5 |
| | | | | Mean | Overal | l Score | | | | | 3.52 |

Result: The Score for this Course is 3.52 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|------------------|--|----------------------------|------------------|--|-------------------------------------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |
| Quality | Very Poor | Poor | Moderate | High | Very High |
| Mean Score of CO | Ds = <u>Total of</u> Total No. of I | <u>Value</u> Pos & PSOs | Mean Overall Sco | ore of COs = $\frac{\text{Tot}}{\text{Tot}}$ | al of Mean Score otal No. of COs |

| BLOOM'S | INTERNAL | EXTERNAL |
|---------------|----------|----------|
| TAXANOMY | | |
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |

Semester : IV Sub. Code : QD2 Hours : 6 P/W 90Hrs P/S Credits : 5

TITLE OF THE PAPER: NUCLEAR PHYSICS

| | Hours | Lecture | Peer Teaching | GD/ Vedos/Tutori | al | ICT | |
|---|--|-----------------|-------------------|------------------|----|---------|--|
| Pedagogy | Pedagogy 5 4 - 1 | | | | | | |
| PREAMBLE: The course of nuclear physics imparts knowledge about nuclear structure, nuclear forces, and nuclear reactions with the help of nuclear models and explains the classification of elementary particles and their interactions. | | | | | | | |
| COURSE OUTCOME At the end of the Semester, the Students will be able to | | | | | | Hrs P/S | |
| UNIT-1 CO1:explain general properties of nucleus. | | | | | 1 | 18 | |
| UNIT- 2 CO2: discuss about central and non central nuclear forces. | | | | | | 18 | |
| UNIT - 3 CO3: describe the theories and models of nucleus. | | | | | 3 | 18 | |
| UNIT - 4 CO4: list out the types of nuclear reactions and transmutations. | | | | | 4 | 18 | |
| UNIT - 5 CO5:e | xplain the | e concept of el | ementary particle | 8. | 5 | 18 | |

SYLLABUS

UNIT I: GENERAL PROPERTIES OF ATOMIC NUCLEUS

Theories of nuclear composition - Binding Energy- Semi - emprical mass formula- Quantum numbers for individual nucleons - Independence of atomic and nuclear Properties - Quantum properties of nuclear States.

UNIT II: NUCLEAR FORCES

Introduction – Deuteron- Neutron-Proton Scattering at Low Energies - Saturation of Nuclear Force – Shape independent effective range theory in n-p scattering – neutron-neutron scattering Non Central Forces – meson theory of exchange forces.

UNIT III: NUCLEAR MODELS

Introduction - Fermi gas model - Liquid drop model - Shell model – Magic numbers – single particle model – Individual particle model - Unified model - Superconductivity model.

UNIT IV: NUCLEAR REACTION

Types of Nuclear Reactions - Conservation Laws - Nuclear Reaction- Kinematics- Nuclear transmutations - Nuclear Cross Section - Compound Nucleus – Compound nucleus reactions- Continuum Theory of Nuclear Reaction.

UNIT V: ELEMENTARY PARTICLES

Introduction - Classification of Elementary Particles - Fundamental Interactions - Conservation Laws -Parity, C.P- time & C.P.T. Electrons & Positrons – Protons & Antiprotons – Neutrons & Antineutrons – Neutrinos & Antineutrinos – Mesons, .

TEXT BOOKS:

1.D.C.Tayal, **Nuclear Physics** ,5th edition, Himalaya Publishing House, 2012.

REFERENCE BOOKS:

1. Irving Kaplan, Nuclear Physics, 2nd edition, Narosa Publishing company, 1987.

- 2.S.B.Patel **,Nuclear Physics-An Introduction** , 2nd edition, Narosa International Publishers, 2011.
- 3. V.K.Mittal,R.C.Verma,S.C.Gupta ,Introduction to Nuclear and Particle Physics, 2nd edition, PHI LearingPvt Ltd , 2011.
- 4. V.Devanathan ,Nuclear Physics, 2nd edition , Narosa Publishing House, 2012.

5.JagdishVarma, Roop Chand Bhandari, D.R.S.Somayajulu, **Fundamendals of Nuclear Physics**, CBS Publishers And Distributors Pvt Ltd, 2013.

| UNITS | ΤΟΡΙΟ | LECTURE HOURS | MODE OF TEACHING |
|---------|--|------------------|---------------------|
| | Theories of nuclear composition - Binding Energy. | 6 | Lecture, G.D& ICT |
| | Semi - emprical mass formula- Quantum numbers for individual nucleons. | 5 | Lecture,G.D & ICT |
| UNIT I | Independence of atomic and nuclear Properties - Quantum properties of nuclear States. | 5 | Lecture & ICT |
| | Problem discussion. | 2 | Group discussion |
| UNIT II | Introduction - Deuteron- Neutron-Proton Scattering at Low Energies . | 6 | Lecture,G.D & ICT |
| | Saturation of Nuclear Force –Shape independent effective range theory in n-p | 6 | Lecture,G.D & ICT |
| | scattering – neutron-neutron scattering. | | |
| | Non Central Forces –meson theory of exchange forces. | 6 | Lecture,G.D & ICT |

| | Introduction - Fermi gas model - Liquid drop model. | 6 | Lecture,G.D & ICT |
|----------|--|---|--------------------|
| UNIT III | Shell model – Magic numbers – single particle model | 6 | Lecture, G.D & ICT |
| | Individual particle model - Unified model - Superconductivity model. | 6 | Lecture,G.D & ICT |
| | Types of Nuclear Reactions - Conservation Laws - Nuclear Reaction- Kinematics. | 6 | Lecture, G.D & ICT |
| | Nuclear transmutations - Nuclear Cross Section. | 5 | Lecture, G.D & ICT |
| UNITIV | Problem discussion | 2 | Group discussion |
| | Compound Nucleus - Compound nucleusreactions Continuum Theory of Nuclear Reaction. | 5 | Lecture, G.D & ICT |
| | Introduction - Classification of Elementary Particles - Fundamental Interactions. | 6 | Lecture, G.D & ICT |
| UNIT V | Conservation Laws - Parity, C.P- time & C.P.T. | 5 | Lecture, G.D & ICT |
| | Electrons & Positrons – Protons & Antiprotons – Neutrons & Antineutrons – Neutrinos & Antineutrinos –Mesons. | 5 | Lecture, G.D & ICT |
| | Problem discussion | 2 | Group discussion |

| Course Outcomes (Cos) | Programme Outcomes (POs) | | | | Programme Specific Outcomes (PSOs) | | | | Mean scores of Cos | | |
|-----------------------------|--------------------------|-----|-----|-----|---------------------------------------|------|------|------|--------------------------|------|-----|
| | PO1 | PO2 | PO3 | PO4 | PO5 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | |
| CO1 | 4 | 4 | 2 | 3 | 3 | 4 | 3 | 3 | 2 | 4 | 3.2 |
| CO2 | 4 | 3 | 2 | 2 | 4 | 4 | 3 | 3 | 2 | 4 | 3.1 |
| CO3 | 4 | 4 | 3 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 3.3 |
| CO4 | 4 | 3 | 2 | 3 | 3 | 4 | 3 | 2 | 3 | 3 | 3.0 |
| CO5 | 4 | 4 | 3 | 3 | 4 | 4 | 3 | 3 | 2 | 4 | 3.4 |
| Mean Overall Score | | | | | | | | 3.16 | | | |

Result: The Score for this Course is3.16 (High Relationship)

| Mapping | 1-20% | 21-40% | 41-60% | 61-80% | 81-100% |
|----------|---------|---------|---------|---------|---------|
| Scale | 1 | 2 | 3 | 4 | 5 |
| Relation | 0.0-1.0 | 1.1-2.0 | 2.1-3.0 | 3.1-4.0 | 4.1-5.0 |

| Quality | Very Poor | Poor | Moderate | High | Very High |
|--|-----------|------|--|-------------------|-----------|
| Total of ValueMean Score of COs =Total No. of Pos & PSOs | | | Total of Mean Sco Mean Overall Scor Total No. of COs | ore e of COs = | |

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|------------------|----------|----------|
| KNOWLEDGE | 30% | 30% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 40% | 40% |

Course Designer: R.Vijayalakshmi

Department of Physics

| Program | mme :M.Sc PH | YSICS | PART III : ELECTIVE | | | | |
|---|--------------|---------|----------------------------|--------|-----|--|--|
| Semester : | IV | | Hours : 6 P/W, 90 Hrs P/S | | | | |
| Sub code : | EQD1 | | Credits : 5 | | | | |
| TITLE OF THE PAPER : LASER AND NONLINEAR OPTICS | | | | | | | |
| Pedagogy | Hours | Lecture | Peer teaching | TUTORI | ICT | | |

| Pedagogy | Hours | Lecture | Peer teaching | TUTORI | ICT |
|----------|-------|---------|---------------|--------|-----|
| | | | | AL | |
| | 6 | 3 | 1 | 1 | 1 |

PREAMBLE :

The aim of this course is to give a reasonably comprehensive introduction to the fundamental concepts, mathematical formalism and methodology of quantum mechanics. Effort has been taken to make this course more upto date with latest developments in quantum mechanics.

| COURSE OUTCOME | UNIT | Hrs P/S |
|--|------|---------|
| At the end of the Semester, the students will be able to | | |
| UNIT 1 CO1- LASERS : I | 1 | 18 |
| PROGRAMME OUTCOME | | |
| PART – A | | |
| know the acronym of laser.(K) | | |
| know the medium producing laser action.(K) | | |
| 3. know the three main components of laser.(K) | | |
| understand what is light amplification.(U) | | |
| understand threshold condition.(U) | | |
| understand what is line broadening.(U) | | |
| 7. differentiate spontaneous and stimulated emission.(U) | | |
| 8. understand population inversion.(U) | | |
| 9. determine the ratio of number of spontaneous emission | | |
| to stimulated emission.(P) | | |
| 10. determine population inversion.(P) | | |
| 11. analyse threshold condition.(A) | | |
| 12. determine population inversion for any systems.(S) | | |
| 13. determine the rate at which spontaneous emission | | |
| occur.(C) | | |
| 14. explain what is laser rate equation.(E) | | |
| | | |
| PART – B | | |
| 1. acquire knowledge about the condition for producing | | |
| light amplification.(K) | | |
| 2. understand the condition for producing spontaneous | | |
| and stimulated emission.(U) | | |
| 3. determine the absorption coefficient at the centre line | | |
| and gain coefficient of any laser.(P) | | |
| 4. analyse optimum output coupling.(A) | | |
| 5. derive the expression for Einstein coefficient.(S) | | |
| 6. determine the frequency of light emitted in two level | | |
| system.(C) | | |

| 7. | explain Doppler broadening.(E) | |
|------------------------------|---|--|
| PART – | С | |
| 1. | know the concept of Einstein coefficient.(K) | |
| 2. | understand laser rate equation and to derive the laser | |
| | rate equation.(U) | |
| 3. | determine the collision time and time between | |
| | collisions.(P) | |
| 4. | analyse the difference between collision broadening | |
| | and Doppler broadening.(A) | |
| 5. | derive the condition for producing light amplification.(S) | |
| 6. | develop the skill of calculating any problems related to | |
| | laser production.(C) | |
| 7. | explain variation of laser power around threshold.(E) | |
| | | |
| | | |
| PROGR | AMME SPECIFIC OUTCOME : | |
| $\mathbf{PART} - \mathbf{I}$ | | |
| I ne main | objective of this topic is to make the students to | |
| 1. 2 | discuss the condition for producing light amplification 1] | |
| 2. 3 | analyse the threshold conditions for the production of laser | |
| 5. | beam.[A(I)] | |
| 4. | assess the role of population inversion for laser beam | |
| | production.[E(I)] | |
| 5. | explain what is line broadening.[E(R)] | |
| 6. | understand the relation between rate of absorption and | |
| | number of atoms in any level.[U(I)] | |
| 7. | determine the spontaneous emission rate.[P(I)] | |
| 8. | modify Einstein equation for producing spontaneous emission.[S(I)] | |
| 9. | understand the relation between absorption coefficient and | |
| | population inversion. | |
| 10. | determine the gain of a beam.[P(I)] | |
| 11. | know the way to improve output power of beam.[K(I)] | |
| 12. | assess the relation between line broadening and operation | |
| | characteristics of laser.[E(R)] | |
| 13. | differentiate homogeneous broadening and inhomogeneous | |
| 1.4 | broadening.[U(M)] | |
| 14. | design a two lovel system which can produce light | |
| 13. | amplification [C(M)] | |
| | | |
| | | |
| | | |

| PART | – B | | | |
|------|------------|---|---|----|
| | 1. | analyse the threshold population inversion density | | |
| | | required for the production of laser.[A(R)] | | |
| | 2. | discuss about collision broadening.[U(R)] | | |
| | 3. | explain light amplification and laser rate equation.[E(R)] | | |
| | 4. | illustrate line broadening mechanism.[P(M)] | | |
| | 5. | know how monochromacity can be improved through | | |
| | | line broadening.[K(R)] | | |
| | 6. | calculate the optimum reflectivity of one of the mirrors of | | |
| | | resonator.[P(M)] | | |
| | 7. | differentiate collision broadening and Doppler | | |
| | | broadening based on homogeneity.[U(M)] | | |
| | 8. | derive the expression for line shape function in natural | | |
| | | broadening.[S(M)] | | |
| | 9. | derive the expression for ratio between spontaneous to | | |
| | | stimulated emission.[[S(M)] | | |
| PART | – C | | | |
| | 1. | analyse the variation of laser power in the laser | | |
| | | transition as the pumping rate passes through | | |
| | | threshold.[A(M)] | | |
| | 2. | estimate the population inversion density and to obtain | | |
| | | threshold pumping power required / unit volume of laser | | |
| | | medium.[E(M)] | | |
| | 3. | explain threshold condition and threshold population | | |
| | | inversion. [K(R)] | | |
| | 4. | derive the expression for number of stimulated | | |
| | | absorption per unit time per unit volume.[S(M)] | | |
| | 5. | discuss optimum output coupling and to derive the | | |
| | | expression for optimum reflectivity.[U(M)] | | |
| | 6. | know about laser rate equation.[K(M)] | | |
| | 7. | design a system which can produce high output | | |
| | | power.[C(M)] | | |
| | 8. | modify the laser rate equation for producing high gain | | |
| | • • | coefficient.[5(M)] | | 10 |
| UNIT | 2 C | O2- LASERS – II | 2 | 18 |
| DDOC | DAN | IME OUTCOME . | | |
| PART | кан _ А | | | |
| 1 | knov | w the condition for a medium to behave as an amplifier (K) | | |
| 2. | knov | w what is optical resonator.(K) | | |
| 3. | und | erstand what is quality factor.(U) | | |
| 4. | dete | ermine resonator length.(P) | | |
| 5. | anal | yse the open and closed resonator.(A) | | |

| 6. | synthesize a medium for which the separation between two | |
|------|---|--|
| | adjacent transition mode is much smaller than separation | |
| | between two modes.(S) | |
| 7. | develop the skills in removing losses in cavity.(C) | |
| 8. | explain the factors affecting the quality.(E) | |
| PART | – B | |
| 1. | know about peak power output of Q-switching.(K) | |
| 2. | differentiate two types of mode selection.(U) | |
| 3. | determine spontaneous emission line width of laser.(P) | |
| 4. | analyse the ultimate line width of laser.(A) | |
| 5. | derive the expression for calculating total energy of Q- | |
| | switched laser.(S) | |
| 6. | develop the skills in doing mathematical calculation.(C) | |
| 7. | explain modes of confocal resonator system.(E) | |
| PART | - C | |
| 1. | know about modes of a rectangular cavity.(K) | |
| 2. | understand the working of Q-switching.(U) | |
| 3. | determine duration of Q-switched pulse.(P) | |
| 4. | analyse mode locking in laser.(A) | |
| 5. | modify the working of medium by improving the Q-factor.(S) | |
| 6. | develop the skills in deriving the expression for population | |
| _ | inversion in Q-switching.(C) | |
| 7. | explain the techniques for Q-switching.(E) | |
| PROG | RAMME SPECIFIC OUTCOME : | |
| PART | -A | |
| 1. | system.[U(R)] | |
| 2. | analyse the role of quality factor.[A(R)] | |
| 3. | compare transition and longitude mode.[E(R)] | |
| 4. | discuss what is Q-switching.[U(M)] | |
| 5. | define what is mode locking.[K(R)] | |
| 6. | design an oscillator by modifiying amplifier.[S(M)] | |
| 7. | understand what is open resonator system.[U(M)] | |
| 8. | assess the role of plane mirror in forming optical resonator [F(I)] | |
| ٩ | determine O-factor by using energy stored in the mode and | |
| 5. | energy loss / unit volume [C(R)] | |
| 10 | explain what is mode of resonator [F(M)] | |
| PART | $-\mathbf{B}$ | |
| 1. | explain the mode of a confocal resonator system and to | |
| | compare the equation for the effect of lens. $[E(I)]$ | |
| 2 | design a laser with good quality factor [U(M)] | |
| 3 | analyse the techniques of Q – switching [A(R)] | |
| 4. | illustrate the observation mode by mode locking in | |
| | lasers.[P(I)] | |

| 5. | discuss the modes of a rectangular cavity.[U(M)] | | |
|------|--|---|----|
| 6. | determine the minimum path difference between the | | |
| | interfering beams.[P(R)] | | |
| 7. | knowledge about quality factor.[K(M)] | | |
| | | | |
| PART | – C | | |
| 1. | explain about transition and longitudinal mode | | |
| | selection.[E(R)] | | |
| 2. | evaluate the change in d3 required to change oscillation from | | |
| | one mode to another.[P(R)] | | |
| 3. | discuss the quality factor determined by cavity losses.[U(M)] | | |
| 4. | understand the importance of confocal resonator system [U(I)] | | |
| 5. | assess mode locking in laser.[E(M)] | | |
| 6. | derive the expression for population inversion in Q- | | |
| _ | switching.[S(M)] | | |
| 7. | know about modes of open planar resonator system.[K(M)] | | |
| 8. | derive the expression for peak power, total energy and pulse | | |
| | duration in Q-switching and to design good quality Q- | | |
| | switching.[P(M)] | | |
| UNIT | 3 CO3- SOME LASER SYSTEMS | 3 | 18 |
| PROG | RAMME OUTCOME : | | |
| PART | - A | | |
| 1. | acquire knowledge about types of lasers.(K) | | |
| 2. | know the semiconductors and atoms used in various lasers.(K) | | |
| 3. | list the wavelength of various lasers.(K) | | |
| 4. | understand modes of CO2 laser.(U) | | |
| 5. | determine efficiency of any laser.(P) | | |
| 6. | analyse the type of semiconductors that can be used in | | |
| | semiconductor laser.(A) | | |
| 7. | modify the diffusion constant and to obtain qualitative | | |
| | information about motion of particles in photomultiplier | | |
| | tube.(S) | | |
| 8. | develop the skills in calculating wavelength of various lasers.(C) | | |
| 9. | explain the use of laser in counting of atoms.(E) | | |
| | | | |
| PART | – B | | |
| 1. | know about excimer laser.(K) | | |
| 2. | know the use of laser in astronomy.(K) | | |
| 3. | understand the working of argon ion laser.(U) | | |
| 4. | determine the frequency of oscillation and intermode | | |
| | spacing.(P) | | |
| 5. | analyse the use of laser in thermonuclear fusion.(A) | | |

| 6 | design a system that can determine the Brownian motion of | |
|------------|--|--|
| 0. | norticles (C) | |
| 7 | particles.(5) develop skills in analysing various energy levels in lasers (C) | |
| 2 | explain the working of semiconductor laser(F) | |
| 0. DADT | | |
| 1 | get knowledge about use of laser in determining ether drift (K) | |
| 2 | know the use of laser in isotone separation (K) | |
| 3 | understand the working of Neodymium based lasers (11) | |
| 4 | determine the wavelength and other properties of laser | |
| | heam (P) | |
| 5 | give the application of laser in industry.(P) | |
| 6 | analyse the type of laser that can be used in various | |
| | applications.(A) | |
| 7. | devised laser to determine electron densities temperature of | |
| | gas discharge plasma and plasma angular frequency.(S) | |
| 8. | develop the skills in designing laser medium(C) | |
| 9. | explain the working of He-Ne laser.(E) | |
| 10 | explain the use of laser in communication.(E) | |
| PROC | GRAMME SPECIFIC OUTCOME : | |
| PART | $\mathbf{Y} - \mathbf{A}$ | |
| 1 | list the solid state lasers.[K(R)] | |
| 2 | analyse the semiconductors that can be used in | |
| | semiconductor lasers.[A(R)] | |
| 3 | calculate the wavelength of the given laser using Bragg's | |
| | law.[P(I)] | |
| 4 | compare the wavelength of various lasers.[E(M)] | |
| 5 | . summarize the applications of laser in various fields.[U(M)] | |
| 6 | list of excimers used in excimer laser.[K(I)] | |
| 7 | explain lasing medium in various types of lasers.[E(I)] | |
| 8 | . determine the frequency of oscillation of laser beam.[P(I)] | |
| 9 | determine FWHM of laser beam.[P(R)] | |
| 1 | 0. explain the use of laser in astronomy.[E(M)] | |
| 1 | 1. assess the use of laser in counting number of atoms.[E(R)] | |
| | | |
| PART | ' – B | |
| 1 | explain the working of Neodymium based lasers.[U(I)] | |
| 2 | illustrate the applications of laser in the determination of | |
| | absolute rotation of earth [P(R)] | |
| 3 | analyse the advantages of various lasers.[A(M)] | |
| 4 | explain the energy level diagram of Ruby laser.[E(I)] | |
| 5 | analyse the energy level diagram of He-Ne and Co2 laser and | |
| _ | to the select the best one.[A(I)] | |
| 6 | discuss the use of laser in atmospheric optics.[K(I)] | |
| 7 | discuss the working of argon ion laser.[K(R)] | |

| 8. | give the application of laser in chemistry and to find ether | | |
|------|---|---|----|
| | drift.[P(R)] | | |
| 9. | assess the production of laser due to the transition of atoms | | |
| | between energy levels in dye laser.[E(M)] | | |
| 10 | demonstrate the construction of ruby laser.[P(M)] | | |
| 1 | determine plasma angular frequency.[S(M)] | | |
| 12 | 2. explain the application of laser in biology and medicine.[E(I)] | | |
| PART | – C | | |
| 1. | describe the experimental details of He-Ne laser and to | | |
| | explain the production of laser beam .[E(I)] | | |
| 2. | discuss the construction and working of semiconductor laser. | | |
| | [U(R)] | | |
| 3. | decide which type of laser can be used in industrial | | |
| | application, communication and biology.[C(R)] | | |
| 4. | explain how laser is used in the separation of isotopes, ether | | |
| | drift and counting of atoms.[K(I)] | | |
| 5. | explain the application of laser in communication.[E(I)] | | |
| 6. | assess the application of laser in thermonuclear fusion.[E(I)] | | |
| 7. | analyse the application of laser in separating isotopes.{A(I)] | | |
| 8. | discuss the construction and working of CO2 laser.[U(I)] | | |
| UNIT | 4 CO4- NON LINEAR OPTICS | 4 | 18 |
| PROG | RAMME OUTCOME : | | |
| PART | - A | | |
| 1. | get knowledge about non-linear optics(K) | | |
| 2. | know about harmonics(K) | | |
| 3. | know what is phase matching.(K) | | |
| 4. | define coherent length.(K) | | |
| 5. | know what is parametric generation.(K) | | |
| 6. | know what is optical mixing.(K) | | |
| 7. | differentiate linear and nonlinear medium.(U) | | |
| 8. | calculate the coherent length of a medium(P) | | |
| 9. | analyse phase matching criterion interms of phase.(A) | | |
| 10 | derive equation for second harmonic wave.(S) | | |
| 11 | develop the skills in using algebrical formulae in deriving | | |
| | harmonic equations.(C) | | |
| 12 | explain dielectric susceptibility.(E) | | |
| PART | – B | | |
| 1. | know about second harmonic generation.(K) | | |
| 2. | differentiate second and third harmonics.(U) | | |
| 3. | calculate the polarization produced in crystals.(P) | | |
| 4. | analyse indicatrix for any negative uniaxial crystal.(A) | | |
| 5. | derive expression for parametric generation of light.(S) | | |
| 6. | determine the uses of optical mixing in various fields.(C) | | |
| 7. | explain harmonic generation.(E) | | |
| PART | - C | | |

| 1. | know about self focussing of light.(K) | |
|--------|---|--|
| 2. | understand the production of harmonics and able to derive | |
| | the expression for harmonics.(U) | |
| 3. | determine the length at which self focussing will occur and | |
| | also to determine the threshold value of intensity of any | |
| | beam.(P) | |
| 4. | analyse optical mixing.(A) | |
| 5. | derive the expression for frequency mixed waves.(S) | |
| 6. | draw indicatrix for various crystals.(C) | |
| 7. | explain the concept of phase matching. (E) | |
| | | |
| PROGE | RAMME SPECIFIC OUTCOME : | |
| PART - | - A | |
| 1. | predict the expression for harmonic generation.[C(I)] | |
| 2. | differentiate second harmonic generation and third harmonic generation.[U(M)] | |
| 3. | understand what is parametric generation.[K(M)] | |
| 4. | analyse optical mixing.[A(M)] | |
| 5. | illustrate the condition for phase matching.[P(R)] | |
| 6. | calculate the L value where self focusing of light will occur.[P(M)] | |
| 7. | know what is non linear optics.[K(I)] | |
| 8. | write the expression for second harmonics.[K(I)] | |
| 9. | analylse the crystals which can produce second harmonics.[A(I)] | |
| 10. | assess the coherence length.[E(I)] | |
| 11. | explain the sum and difference of frequencies of light.[E(R)] | |
| PART - | - B | |
| 1. | derive the expression for second harmonic and third harmonic .[S(I)] | |
| 2. | discuss about parametric generation of light.[U(M)] | |
| 3. | analyse optical mixing and derive the expression for optical | |
| | mixing.[A(M)] | |
| 4. | survey about the use of optical mixing in various fields.[S(R)] | |
| 5. | design a system that can produce maximum threshold | |
| | intensity.[C(M)] | |
| 6. | explain the types of crystals where phase matching condition | |
| | is satisfied.[E(I)] | |
| 7. | know about second harmonic generation.[K(M)] | |
| 8. | application of optical mixing in various fields.[P(M)] | |
| PART - | - C | |
| 1. | demonstrate the experimental details for the production of | |
| | narmonics.[P(IVI)] | |

| 2. | explain phase matching and derive the phase matching | | |
|------|---|---|----|
| | condition in various crystals.[S(M)] | | |
| 3. | explain self focussing of light and derive the expression for | | |
| | self focussing of light.[S(R)] | | |
| 4. | compare second harmonic generation and third harmonic | | |
| | generation and to derive the expression for second and third | | |
| | harmonics.[E(M)] | | |
| 5. | analyse optical mixing in detail and to derive the expression | | |
| | for sum and difference of frequencies.[A(M)] | | |
| 6. | derive the expression for parametric generation of light and to | | |
| | discuss parametric generation.[U(M)] | | |
| UNIT | 5 CO5- MULTIPHOTON PROCESS | 5 | 18 |
| PROG | RAMME OUTCOME : | | |
| PART | - A | | |
| 1. | know what is multiphoton process.(K) | | |
| 2. | know what is multiquantum photoelectric effect.(K) | | |
| 3. | know what is two photon process.(K) | | |
| 4. | list the crystals used in two photon process.(K) | | |
| 5. | understand what is phase conjugate optics.(U) | | |
| 6. | give the application of two photon process in Doppler free | | |
| | two photon spectroscopy.(P) | | |
| 7. | analyse the rate of absorption equation in multiphoton | | |
| | process.(A) | | |
| 8. | draw reflected wave fronts from conventional and conjugate | | |
| | mirror.(S) | | |
| 9. | explain violation of square law dependence(E) | | |
| PART | – B | | |
| 1. | know two photon process.(K) | | |
| 2. | understand frequency up conversion.(U) | | |
| 3. | give its application in second harmonic generation.(P) | | |
| 4. | analyse three photon process.(A) | | |
| 5. | illustrate the uses of two photon process.(S) | | |
| 6. | design phase conjugate mirror based on phase conjugate | | |
| 7 | explain two photon effect in semiconductors (E) | | |
| PART | $-\mathbf{C}$ | | |
| 1. | know parametric generation of light.(K) | | |
| 2. | understand multiguantum photoelectric effect.(U) | | |
| 3. | demonstrate the experiment of parametric light oscillator.(P) | | |
| 4. | analyse phase conjugate optics.(A) | | |
| 8. | derive the theoretical expression for two photon process.(S) | | |
| 5. | design frequency up conversion devices.(C) | | |
| 6. | design phase conjugate mirror based on phase conjugate | | |
| | optics.(C) | | |
| 7. | explain the experiments in two photon process.(E) | | |

PROGRAMME SPECIFIC OUTCOME :

PART – A

- analyse the difference between photoelectric effect and multi photon photoelectric effect.[A(M)]
- 2. modify the equation representing photoelectric effect into multiphoton photoelectric effect.[S(I)]
- 3. design energy level diagram for two photon process and three photon process.[C(M)]
- 4. draw the diagram depicting the reflected wave fronts from the conventional and the conjugate mirror. [C(R)]
- 5. know virtual levels.[K(I)]
- 6. understand how multiphoton process decreases threshold frequency.[U(I)]
- 7. determine the threshold frequency of multiphoton.[p(I)]
- 8. differentiate linear and nonlinear medium.[U(I)]
- 9. explain what is frequency up conversion.[E(I)]
- 10. assess the production of two photon process in anthracene.[E(I)]
- 11. list the ions which can produce two photon process in anthracene.[K(I)]
- 12. assess what is phase conjugation.[E(I)]
- 13. analyse what is two photon ionisation.[A(I)]

PART – B

- 1. derive the expression for multi photon photoelectric effect .[S(M)]
- 2. demonstrate the experimental details of two photon processin KI crystals.[P(M)]
- 3. design energy level diagram for two photon and three photon process.[C(M)]
- 4. demonstrate and explain the experimental details of frequency up conversion.[E(M)]
- 5. discuss about parametric generation of light.[K(M)]
- explain the production of two photon process in calcium fluoride crystal.[E(M)]
- know the energy level diagram of cesium vapour and can discuss the production of two photon .[K(M)]
- assess the production of two photon process in anthracene[E(M)]

PART – C

1. derive the theoretical expression for two photon process . $\label{eq:constraint} [C(\mathsf{M})]$

| 2. | demonstrate the experimental details of parametric light |
|----|---|
| | oscillator and explain the parametric generation.[P(I)] |
| 3. | analyse phase conjugate optics.[A(R)] |
| 4. | analyse the experiments in two photon process carried out |
| | using various crystals[A(I)] |
| 5. | know multiphoton process and explain multiphoton |
| | photoelectric effect.[K(M)] |
| 6. | explain two and third photon process and to explain its |
| | production using energy level diagram.[E(M)] |
| 7. | understand second harmonic generation and parametric |
| | generation of light.[U(M)] |
| 8. | application of multiphoton process in frequency up |
| | conversion and phase conjugate optics.[P(M)] |

SEMESTER IV ELECTIVE IV

LASER AND NON LINEAR OPTICS

Code: EQD1 Credit: 5 UNIT I: LASERS: I

6 Hrs/week

The Einstein coefficients - Light amplification - The threshold condition - Laser rate equations (derivation up to two level system) - Variation of laser power around threshold(qualitative) –

Optimum output coupling - Line broadening mechanisms(no derivation for collision broadening and Doppler broadening)

UNIT II: LASERS: II

Modes of a rectangular cavity and the open planar resonator – The quality factor – The ultimate line width of the laser – Mode selection – Q- switching (qualitative) – Techniques for Q-switching - Mode locking in lasers (no techniques) – Modes of Con focal Resonator system

UNIT III : SOME LASER SYSTEMS

Ruby lasers – Neodymium based Laser - He - Ne laser – CO_2 laser- Argon ion Laser – Dye lasers (Introduction only) – Excimer lasers – Semiconductor lasers.

APPLICATIONS OF LASER (WITHOUT EXPERIMENTAL PART)

Ether drift-Absolute rotation of the Earth-counting of atoms- Thermo nuclear fusion- communication by laser- -Atmospheric Optics- Lasers in astronomy- Lasers in biology-Lasers in medicine- Lasers in industry (Qualitative only)

UNIT IV: NON LINEAR OPTICS

Harmonic generation-Second harmonic generation -phase matching-Third harmonic generation- Optical mixing-Parametric generation of light-Self -focusing of light.

UNIT V: MULTIPHOTON PROCESSES

Multi quantum photoelectric effect- Two photon processes- Theory of two photon processes- Experiments in two photon processes – Violation of the square law dependence – Doppler -free two -photon spectroscopy – Multi photon processes – Three photon processes- Second harmonic generation - Parametric generation of light - Parametric light oscillator – Frequency up conversion – Phase conjugate Optics.

TEXT BOOKS:

1.AjoyGhatak and K. Thyagarajan, O**ptical Electronics ,** Cambridge University press India Pvt. Ltd, New Delhi-2, 2011.

Unit I- Ch. 8 (Sec. 8.1 - 8.8),

Unit II- Ch.9 (Sec.9.1 - 9.8),

Unit III - Ch.10 (Sec.10.1 – 10.9)

2.B.B. Laud, Lasers and non linearoptics, New Age International (P) Ltd ,2011.

Unit III - Ch.17 (Sec.17.2 - 17.5, 17.7, 17.9, 17.11-17.15)

Unit IV- Ch.13 (Sec.13.1 - 13.7)

Unit V - Ch.14 (Sec.14.1 - 14.13)

REFERENCE BOOKS:

1. K. Thyagarajan and A.K.Ghatak, LASERS Fundamentals and Applications, Macmillan

publishers, 2011.

2. V.K. Jain, Laser systems and Applications ,Narosa publishing house,2013.

3. D.L. Mills, Non linear optics- Basic concepts, Springer, 1998.

| UNITS | TOPIC | LECTURE | MODE OF |
|-------|---|---------|----------|
| | | HOURS | TEACHING |
| UNIT | The Einstein coefficients | 2 | L,P |
| -I | | | |
| | Light amplification | 2 | L,I |
| | The threshold condition | 2 | L,T |
| | Laser rate equations | 2 | L,I |
| | Variation of laser power around threshold (qualitative) | 2 | L,T |
| | Optimum output coupling | 2 | L,T |
| | Line broadening mechanism | 2 | L,I |
| | Collision broadening | 2 | L,P |

| | Doppler broadening | 2 | L,P |
|------------|---|---|--------|
| | | | |
| UNIT- | Modes of rectangular cavity and the open planar | 4 | 2L,I,P |
| II | resonator | | |
| | The Quality factor | 2 | L,T |
| | The ultimate line width of the laser | 2 | L,P |
| | Mode of selection | 2 | L,I |
| | Q-switching | 2 | L,T |
| | Techniques for Q-switching | 2 | L,P |
| | Mode locking in lasers | 2 | L,I |
| | Modes of confocal resonator system | 2 | L,T |
| | • | | |
| UNIT- | Ruby lasers | 2 | L,I |
| III | | | |
| | Neodymium based laser | 2 | L,I |
| | He-Ne laser | 2 | L,T |
| | CO2 laser | 2 | L,I |
| | Argon ion laser, dye laser, excimer lasers | 2 | L,P |
| | Semiconductor laser | 2 | L,T |
| | Ether drift, absolute rotation of earth, counting of | 2 | L,P |
| | atoms | | |
| | Thermonuclear fusion, communication by laser, | 2 | L,T |
| | atmospheric optics | | |
| | Lasers in astronomy, lasers in biology, lasers in | 2 | L,P |
| | medicine, industry | | |
| | | | |
| UNIT | Harmonic generation | 2 | L,T |
| IV | | | |
| | Second harmonic generation | 2 | L,I |
| | Phase matching | 4 | 2L,T,P |
| | Third harmonic generation, optical mixing | 4 | 2L,T,P |
| | Parametric generation of light | 2 | L,I |
| | Self focusing of light | 4 | 2L,I,P |
| | | | |
| UNIT- V | Multiquantum photoelectric effect, two photon process | 2 | L,T |
| | Theory of two photon processes | 2 | L,P |
| | Experiments in two photon process | 2 | L,T |
| | Violation of square law dependence, Doppler free two | 2 | L,I |
| | photon spectroscopy | | |
| | Multiphoton process, three photon process | 2 | L,I |
| | Second harmonic generation, parametric generation | 2 | L,T |
| | Parametric light oscillator | 2 | L,P |
| | Frequency up conversion | 2 | L,I |
| | Phase conjugate optics | 2 | L,P |

| Courc e outco mes | Programme Outcomes (Pos) Programme Specific Outcomes (PSOs) N s s s | | | | | | | Mean score s of Cos | | | | | | | |
|----------------------------|---|----|----|----|----|----|------|------------------------------|-----|-----|-----|-----|-----|-----|------|
| (Cos) | PO | PO | PO | PO | PO | PO | PO | PSO | PSO | PSO | PSO | PSO | PSO | PSO | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| CO1 | 5 | 7 | 4 | 3 | 3 | 3 | 3 | 4 | 5 | 4 | 3 | 5 | 2 | 6 | 4.07 |
| CO2 | 4 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 6 | 3 | 2 | 2 | 1 | 6 | 3.21 |
| CO3 | 7 | 3 | 4 | 3 | 3 | 3 | 3 | 5 | 4 | 5 | 3 | 1 | 1 | 7 | 3.71 |
| CO4 | 7 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 2 | 3 | 3.29 |
| CO5 | 6 | 3 | 3 | 3 | 3 | 3 | 3 | 5 | 3 | 4 | 4 | 2 | 3 | 6 | 3.64 |
| | Score Mean overall 3. | | | | | | 3.58 | | | | | | | | |

Result : The Score for this course is 3.58 - High

| BLOOM'S TAXANOMY | INTERNAL | EXTERNAL |
|-------------------------|----------|----------|
| KNOWLEDGE | 50% | 50% |
| UNDERSTANDING | 30% | 30% |
| APPLY | 20% | 20% |

Course Designer : J.S.P.CHITRA, Department of PHYSICS

Programme : M.Sc Semester : III & IV Sub. Code : QL3 Part III: Core paper Hours : 10 P/W 90Hrs P/S Credits : 3

TITLE OF THE PAPER: PHYSICS PRACTICAL - III

| | Lab Experimentation | Peer Teaching | GD/VIDOES/TUTORIAL | ICT | |
|---|--|--|---|---|--|
| 3+3 | 3+3 | - | - | - | |
| E: The | purpose of the course is t | to make the studer | nts to construct electronic cir | cuits using | |
| dy their | behavior. To make the st | udents to know th | e applications of ICs by con | structing | |
| ractor, N | Iultiplexer, De-multiplex | er, and counters. | | | |
| | | | | | |
| | COU | RSE OUTCOM | E | | |
| of the Se | mester, the Students will | be able to | | | |
| truct ele | ctronic circuits using logi | c gates & ICs | | | |
| orm arith | metic operations using IC | Cs | | | |
| CO3 : construct different types of waveforms | | | | | |
| CO4 : understand the theoretical concepts by doing experiments | | | | | |
| rstand a | pplications of ICs by doir | ng experiments | | | |
| | of the Se truct electorm arith truct diff rstand th | <i>E</i> : The purpose of the <i>course</i> is the dy their behavior. To make the stractor, Multiplexer, De-multiplexer, | <i>E</i> : The purpose of the <i>course</i> is to make the student dy their behavior. To make the students to know th cactor, Multiplexer, De-multiplexer, and counters. COURSE OUTCOM of the Semester, the Students will be able to truct electronic circuits using logic gates & ICs orm arithmetic operations using ICs truct different types of waveforms rstand the theoretical concepts by doing experiment rstand applications of ICs by doing experiments | <i>E</i> : The purpose of the <i>course</i> is to make the students to construct electronic cird y their behavior. To make the students to know the applications of ICs by construct, Multiplexer, De-multiplexer, and counters. COURSE OUTCOME of the Semester, the Students will be able to truct electronic circuits using logic gates & ICs orm arithmetic operations using ICs truct different types of waveforms rstand the theoretical concepts by doing experiments rstand applications of ICs by doing experiments | |

| S.NO | EXPERIMENT |
|------|-------------------------------------|
| 1. | Full adder using IC 7400 |
| 2. | Full adder using IC 7402 |
| 3. | Active Filter |
| 4. | Phase shift oscillator using IC 741 |
| 5. | Schmitt trigger using IC 7400 |
| 6. | IC-741 integrator, differentiator |
| 7. | Multiplexer using IC 7400 |
| 8. | Demultiplexer using IC 7400 |
| 9. | Full adder using EX-OR |
| 11. | De-multiplexer using IC 74139 |
| 12. | Full subtractor using IC 74139 |
| 13. | Half subtractor using IC 74139 |
| 14. | Parallel adder and subtractor |
| 15. | Full subtractor using IC 7400 |

Programme : M.Sc Semester : III & IV Sub. Code : QL4 Part III: Core paper Hours : 10 P/W 90Hrs P/S Credits : 3

TITLE OF THE PAPER: PHYSICS PRACTICAL - IV

| Pedagogy | Ho | urs Lab | | Experimentation | | Peer Teaching | | GD/VIDOES/TUTORIAL | | ICT | |
|--|----|---------|--|-----------------|---------------|---------------|--------|--------------------|-----|-----|--|
| 3+3 | | 3 | | 3+3 | | - | | - | | - | |
| Pedagogy | | Hours | | Lecture | Peer Teaching | | GD/VID | DES/TUTORIAL | ICT | | |
| | | 6 | | 4 | - | | 2 | 2 | | - | |
| PREAMBLE: The purpose of the <i>course</i> is to make the students to construct electronic circuits using ICs | | | | | | | | | | | |
| and study their behavior and applications. Writing microprocessor program to solve mathematical and | | | | | | | | | | | |
| physical problems and test them in computer. | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| COURSE OUTCOME | | | | | | | | | | | |
| At the end of the Semester, the Students will be able to | | | | | | | | | | | |
| | | | | | | | | | | | |
| CO1 : construct electronic circuits using ICs. | | | | | | | | | | | |
| CO2: perform arithmetic operations using microprocessor. | | | | | | | | | | | |
| CO3: construct parity checker using ICs. | | | | | | | | | | | |
| CO4 : understand the theoretical concepts by doing experiments. | | | | | | | | | | | |
| CO5 : understand applications of microprocessor by solving problems. | | | | | | | | | | | |
| | | FJ | | | T T | | 0 r | | | | |

| S.NO | EXPERIMENT |
|------|--|
| 1. | Magnitude comparator |
| 2. | S-R flip flop using IC7400,IC7402 |
| 3. | 4 x1 multiplexer using IC74153 |
| 4. | Four bit synchronous counter |
| 5. | Four bit asynchronous counter |
| 6. | Odd parity generator and checker (IC 7486,7404) |
| 7. | Even parity generator and checker (IC 7486) |
| 8. | Excess 3 to BCD conversion using (IC 7408, 7486, 7432, 7404) |

9.Microprocessor Programme:

Hexadecimal addition of two numbers
Decimal addition of two decimal numbers
Add to sixteen bit number
Addition of eight bit numbers series neglecting the carry generator
To separate hexa decimal into two digit number
Programme to check the hexadecimal number stored in location 2010 for odd or even parity.
Timer Programme using 8085
Serial programme using 8085
