# SACRED HEART COLLEGE (AUTONOMOUS) 

Department of Physics
M.Sc. Physics

COURSE PLAN

Semester 1

2018-19

|  | Programme Outcome |
| :--- | :--- |
| PO 1 | Exercise their critical thinking in creating new knowledge leading to innovation, <br> entrepreneurship and employability. |
| PO 2 | Effectively communicate the knowledge of their study and research in their <br> respective disciplines to their stakeholders and to the society at large. |
| PO 3 | Make choices based on the values upheld by the institution, and have the <br> readiness and know-how to preserve the environment and work towards <br> sustainable growth and development. |
| PO 4 | Develop an ethical view of life and have a broader (global) perspective <br> transcending the provincial outlook. |
| PO5 | Explore new knowledge independently for the development of the nation and <br> the world and are able to engage in a lifelong learning process. |

## PROGRAM SPECIFIC OUTCOMES

| PSO 1 | Develop the skills of critical analysis and problem-solving required in the <br> application of principles of Physics. |
| :--- | :--- |
| PSO 2 | Acquire a working knowledge of experimental and computational techniques and <br> instrumentation required to work independently in research or industrial <br> environments. |
| PSO 3 | Demonstrate a strong capability of organizing and presenting acquired knowledge <br> both in oral and written platforms. |
| PSO 4 | Compete for current employment opportunities successfully. |


| PROGRAMME | MASTERS OF PHYSICS | SEMESTER | 1 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 16P1PHYTO1: MATHEMATICAL METHODS IN <br> PHYSICS - - | CREDIT | 4 |
| Theory <br> HOURS/WEEK | 4 | HOURS/SEM | 72 |
| FACULTY NAME | Prof. ALEX SHINU SCARIA |  |  |


|  | COURSE OUTCOMES | PO/ PSO | CL |
| :--- | :--- | :---: | :---: |
| CO 1 | to explain the concepts of different <br> mathematical methods in physics | PO1, PSO1,PSO3 | U |
| CO 2 | to apply to solve different physical <br> Problems. | PO1, PSO1, PSO2, <br> PSO4 | A |
| CO3 | to categorize different types of matrices | PO1, PSO1, PSO2, <br> PSO3, PSO4 | An |
| CO4 | to explain the concepts of differential <br> equations to solve physical problems | PO1, PSO1,PS03 | U |

CL* Cognitive Level
U- Understand
A- Apply
An - Analyse
CO -PO/PSO Mapping

|  | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO 1 | 2 | 0 | 0 | 0 | 0 | 3 | 0 | 3 | 0 |
| CO 2 | 2 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 2 |
| CO3 | 2 | 0 | 0 | 0 | 0 | 3 | 1 | 1 | 1 |
| CO4 | 2 | 0 | 0 | 0 | 0 | 3 | 0 | 1 | 0 |

Mapping Strength
0- No Mapping strength
1- Low
2- Medium
3- High

| SESSION | TOPIC | LEARNING RESOURCES | COURSE OUTCOME |
| :---: | :---: | :---: | :---: |
| MODULE I |  |  |  |
| 1 \& 2 | Integral forms of gradient, divergence and curl, Line, surface and volume integrals | Lect+ discussion | CO1 |
| 3 \& 4 | Stoke's, Gauss's and Green's theorems | Lect+ discussion | CO1 |
| 5 \& 6 | Potential theory - scalar, gravitational and centrifugal potentials | Lect | CO1 |
| 7 \& 8 | Orthogonal curvilinear coordinates | Lect+ discussion | CO1 |
| 9 \& 10 | gradient, divergence and curl in Cartesian | Lect + discussion | CO1 |
| 11 \& 12 | gradient, divergence and curl in spherical and cylindrical co-ordinates | Lect | CO1 |
| 13 \& 14 | Equation of continuity - Linear vector spaces | Lect | CO1 |
| 15 | Hermitian, unitary and projection operators with their properties | discussion | CO1 |
| 16,17 | inner product space - Schmidt orthogonalization | Lect | CO1 |
| 18 | Hilbert space - Schwartz inequality | Lect+ Group <br> Activity | CO1 |
| II |  |  |  |
| 19 | Direct sum and direct product of matrices | Lect | CO2 |
| 20 | diagonal matrices | Lect | CO2 |
| 21 | Matrix inversion (GaussJordan inversion method) | Group discussion | CO2 |
| 22 | orthoganal, unitary and Hermitian matrices, normal matrices | Lect | CO2 |
| 23 | Pauli spin matrices | Lect | CO2 |
| 24 | Cayley-Hamilton theorem | Group discussion | CO 2 |
| 25 \& 26 | Similarity transformation - unitary and orthogonal transformation | Lect | CO2 |
| 27 | Eigen values and eigenvectors | Group discussion | CO 2 |
| 28 | Diagonalisation using normalized eigenvectors | Lect | CO2 |
| 29 \& 30 | Solution of linear equation-Gauss elimination method | Lect + discussion | CO2 |
| 31 | Normal modes of vibrations. | Lect | CO2 |
| 32 \& 33 | Elementary probability theory, Random variables | Lect +Group discussion | CO2 |
| 34 \& 35 | Binomial, Poisson and Gaussian distributions | Lect + discussion | CO 2 |
| 36 | central limit theorem. | Lect | CO 2 |
| MODULE III |  |  |  |
| 37 \& 38 | Definition of tensors, basic properties of tensors | Lect | CO3 |
| 39 | Covariant, contravariant and mixed tensors | Lect + discussion | CO3 |
| 40 | Levi-Civita tensor | Lect + discussion | CO 3 |
| 41 \& 42 | Metric tensor and its properties | Lect + discussion | CO 3 |


| 43 \& 44 | Tensor algebra | Lect + discussion | CO3 |
| :---: | :---: | :---: | :---: |
| 45 \& 46 | Christoffel symbols and their transformation laws | Lect + discussion | CO 3 |
| 47 | covariant differentiation | Lect + discussion | CO 3 |
| 48 | geodesic equation | Lect. | CO 3 |
| 49 \& 50 | Riemann-Christoffel tensor | Lect | CO 3 |
| 51 \& 52 | Ricci tensor and Ricci scalar. | Lect | CO 3 |
| MODULE IV |  |  |  |
| 53 | Gamma and Beta functions | seminar + discussion | CO 4 |
| 54,55 \& 56 | different forms of beta and gamma functions, evaluation of standard integrals | seminar + discussion | CO 4 |
| 57 \& 58 | Dirac delta function | seminar + discussion | CO 4 |
| 59 \& 60 | Kronecker Delta - properties and applications | seminar + discussion | CO 4 |
| 61 \& 62 | Bessel's differential equation - Bessel and Neumann functions | seminar + discussion | CO 4 |
| 63 \& 64 | Legendre differential equation - Associated Legendre functions | seminar + discussion | CO 4 |
| 65 \& 66 | Hermite differential equation | Lect + discussion | CO 4 |
| 67 \& 68 | Laguerre differential equation | Lect + discussion | CO 4 |
| 69 \& 70 | Associated Laguerre polynomials. (Generating function, recurrence relations, and orthogonality condition for all functions) | Lect + discussion | CO 4 |
| 71 | Rodrigue's formula | Lect + discussion | CO 4 |
| 72 | Problems | Group Activity | CO 4 |

INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - <br> Graded or Non-graded etc) | Course <br> Outcome |
| :---: | :---: | :---: | :---: |
| 1 | Before 1 <br> Internal | Individual- Graded-3 sets | CO1,CO2 |
| 2 | Before 2 $^{\text {nd }}$ <br> Internal | Individual- Graded-3 sets | CO1, CO2 |

ASSIGNMENTS- Details \& Guidelines - Will be notified prior to the announcement of the assignment - marks will be scaled to 5 .

SEMINARS will be given to each student (20 mins duration) - 5 marks (CO4)

## Basic Reference:

1) Mathematical Methods for Physicists, G.B. Arfken\&H.J. Weber 4th Edition, Academic Press.
2) Mathematical Physics, P.K Chattopadhyay, New Age International (chapter 7)
3) Theory and problems of vector analysis, Murray R. Spiegel (Schaum's outline series)
4) Mathematical methods for Physics and Engineering, K.F. Riley, M.P Hobson, S. J. Bence, Cambridge University Press (Chapter 24)
5) Introduction to Mathematical Physics, Charlie Harper, PHI
6) Vector analysis and tensors, Schaum's outline series, M.R. Spiegel, Seymour Lipschutz, Dennis Spellman, McGraw Hill
7) Mathematical Physics, B.S. Rajput, Y. Prakash 9th Ed, PragatiPrakashan (Chapter 10)
8) Tensor Calculus: Theory and problems, A. N. Srivastava, Universities Press

## Reference Books:

1. Mathematical Physics, B.D. Gupta, VikasPub.House, New Delhi
2. Advanced Engineering Mathematics, E. Kreyszig, $7^{\text {th }}$ Ed., John Wiley
3. Introduction to mathematical methods in physics, G.Fletcher, Tata McGraw Hill
4. Advanced engineering mathematics, C.R. Wylie, \& L C Barrett, Tata McGraw Hill
5. Advanced Mathematics for Engineering and Physics, L.A. Pipes \& L.R. Harvill, Tata McGraw Hill
6. Mathematical Methods in Physics, J. Mathew \& R.L. Walker, India Book House.
7. Mathematical Physics, H.K. Dass, S. Chand \& Co. New Delhi.

| PROGRAMME | MASTERS OF PHYSICS | SEMESTER | 1 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 16P1PHYTO2: Classical Mechanics | CREDIT | 4 |
| Theory <br> HOURS/WEEK | 4 | HOURS/SEM | 72 |
| FACULTY NAME | NAVYA SL |  |  |


|  | COURSE OUTCOMES | PO/ PSO | CL |
| :---: | :--- | :---: | :---: |
| CO 1 | to summarize the concepts of Lagrangian and Hamiltonian <br> formalism, canonical transformation, Poisson bracket | PO1, <br> PSO1,PSO3 | U |
| CO 2 | to apply to the problems related to classical mechanics | PO1, PSO1, <br> PSO2, PSO4 | A |
| CO3 | to explain the concepts of rigid body dynamics | PO1, PSO1, <br> PSO2, PSO4 | U |
| CO4 | to explain the concepts of principle of equivalence, <br> Einstein's field equations, nonlinear systems | PO1, PSO1, <br> PSO2, PSO4 | U |

CL* Cognitive Level
U- Understand
A- Apply
CO -PO/PSO Mapping

|  | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO 1 | 2 | 0 | 0 | 0 | 0 | 2 | 0 | 3 | 0 |
| CO 2 | 2 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 1 |
| CO3 | 2 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 1 |
| CO4 | 2 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 1 |

Mapping Strength
0- No Mapping strength
1- Low
2- Medium
3- High

| $\begin{gathered} \hline \text { SESSI } \\ \text { ON } \end{gathered}$ | TOPIC | LEARNING RESOURCES | COURSE OUTCOME |
| :---: | :---: | :---: | :---: |
| MODULE I |  |  |  |
| 1 \& 2 | Review of Newtonian and Lagrangian formalism | Lect | CO1 |
| 3 \& 4 | cyclic co-ordinates - conservation theorems and symmetry properties | Lect | CO1 |
| 5 \& 6 | velocity dependent potentials and dissipation function | Lect | CO1 |
| 7 | Hamilton's equations of motion | Lect | CO1 |
| 8 \& 9 | Least action principle - physical significance | Lect+ discussion | CO1 |
| 10 | Problems | Lect+ discussion | CO1 |
| 11 | Hamilton's principle | Lect | CO1 |
| $\begin{array}{ll} 12 & \& \\ 13 & \end{array}$ | calculus of variations | Lect | CO1 |
| $\begin{array}{ll} 14 & \& \\ 15 & \end{array}$ | examples | Lect + discussion | CO1 |
| 16 | Lagrange's equations from Hamilton's principle | Lect | CO1 |
| MODULE II |  |  |  |
| 17 | Stable and unstable equilibrium | Lect+ discussion | CO1 |
| 18 | two-coupled oscillators | Lect | CO 2 |
| $\begin{aligned} & 19 \& \\ & 20 \end{aligned}$ | Lagrange's equations of motion for small oscillations - normal co-ordinates and normal modes | Lect+ discussion | CO 2 |
| 21 | oscillations of linear tri-atomic molecules | Lect+ discussion | CO 2 |
| 22 | Problems | Lect+ discussion | CO 2 |
| 23 | Equations of canonical transformation | Lect | CO 2 |
| $\begin{aligned} & 24 \& \\ & 25 \end{aligned}$ | examples of canonical transformation harmonic oscillator | Lect | CO 2 |
| 26 | Poisson brackets - properties | Lect | CO2 |
| 27 | equations of motion in Poisson bracket form | Lect | CO2 |


|  | - angular momentum Poisson brackets |  |  |
| :---: | :---: | :---: | :---: |
| 28 | invariance under canonical transformations <br> - Lagrange brackets | Lect | CO2 |
| 29 | Problems | Lect+ discussion | CO2 |
| 30 | Hamilton-Jacobi equation for Hamilton's principal function | Lect | CO2 |
| 31 | harmonic oscillator problem | Lect + discussion | CO2 |
| $\begin{aligned} & 32 \& \\ & 33 \end{aligned}$ | Hamilton - Jacobi equation for Hamilton's characteristic function | Lect | CO2 |
| 34 | action angle variables in systems of one degree of freedom | Lect | CO2 |
| 35 | Hamilton-Jacobi equation as the short wavelength limit of Schroedinger equation | Lect | CO2 |
| 36 | problems | Lect + discussion | CO2 |
| MODULE III |  |  |  |
| 37 | Reduction to the equivalent one body problem | Lect + discussion | CO 3 |
| $\begin{array}{ll} \hline 38 & \& \\ 39 & \end{array}$ | equations of motion and first integrals | Lect + discussion | CO 3 |
| $\begin{array}{ll} \hline 40 & \& \\ 41 & \end{array}$ | equivalent one-dimensional problem and classification of orbits | Lect + discussion | CO 3 |
| 42 | differential equation for the orbits | Lect + discussion | CO 3 |
| 43 | virial theorem | Lect + discussion | CO 3 |
| 44 | Kepler problem | Lect + discussion | CO 3 |
| 45 | Problems | Lect + discussion | CO 3 |
| 46 | Angular momentum - kinetic energy | Lect + discussion | CO 3 |
| $\begin{array}{ll} \hline 47 & \& \\ 48 & \end{array}$ | inertia tensor - principal axes | Lect. | CO 3 |
| 49 | Euler's angles | Lect | CO 3 |


| 50 | infinitesimal rotations | Lect | CO 3 |
| :---: | :---: | :---: | :---: |
| 51 | rate of change of a vector - Coriolis force | Lect | CO 3 |
| $\begin{array}{ll} 52 & \& \\ 53 & \end{array}$ | Euler's equations of motion of a symmetric top | Lect | CO 3 |
| $\begin{array}{ll} 54 & \& \\ 55 & \end{array}$ | heavy symmetric top with one point fixed | Lect + discussion | CO 3 |
| 56 | problems | Lect + discussion | CO 3 |
| MODULE IV |  |  |  |
| 57 | Principle of equivalence - principle of general covariance | PPT+SEMINAR+clas s activity | CO 4 |
| $\begin{aligned} & 58 \& \\ & 59 \end{aligned}$ | motion of a mass point in a gravitational field - the Newtonian approximation - time dilation | PPT+SEMINAR+clas s activity | CO 4 |
| $\begin{aligned} & 60 \& \\ & 61 \end{aligned}$ | rates of clocks in a gravitational field - shift in the spectral lines | PPT+SEMINAR+clas s activity | CO 4 |
| $\begin{aligned} & 62 \& \\ & 63 \end{aligned}$ | energy- momentum tensor- Einstein's field equations | PPT+SEMINAR+clas s activity | CO 4 |
| 64 | Poisson approximation - problems | PPT+SEMINAR+clas s activity | CO 4 |
| 65 | Linear and non-linear systems | PPT+SEMINAR+clas s activity | CO 4 |
| 66 | integration of linear equation: Quadrature method | PPT+SEMINAR+clas s activity | CO 4 |
| 67 | the pendulum equation | PPT+SEMINAR+clas s activity | CO 4 |
| $\begin{aligned} & 68 \& \\ & 69 \end{aligned}$ | phase plane analysis of dynamical systems phase curve of simple harmonic oscillator and damped oscillator. | PPT+SEMINAR+clas s activity | CO 4 |
| 70 | phase portrait of the pendulum - bifurcation | PPT+SEMINAR+clas s activity | CO 4 |
| 71 | logistic map - attractors - universality of chaos | PPT+SEMINAR+clas s activity | CO 4 |
| 72 | Lyapunov exponent - fractals fractal dimensions -Problems | PPT+SEMINAR+clas s activity | CO 4 |

INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of <br> assignment (Individual/Group - <br> Written/Presentation - Graded or Non- <br> graded etc) | Course <br> Outcome |
| :---: | :---: | :---: | :---: |
| 1 | Before 1 $^{\text {st }}$ <br> Internal | Individual- Graded -3 sets | CO1,CO2 |
| 2 | Before 2 <br> nd <br> Internal | Individual- Graded -3 sets | CO1,CO2 |

ASSIGNMENTS- Details \& Guidelines - Will be notified prior to the announcement of the assignment - marks will be scaled to 5 .

## SEMINARS will be given to each student (20 mins duration) - 5 marks (CO4)

## Basic Reference:

1. Classical Mechanics, H. Goldstein, C.P. Poole \& J.L. Safko, Pearson, 3rd Ed.
2. Classical Mechanics, S.L. Gupta, V. Kumar \& H.V. Sharma, PragatiPrakashan, 2007
3. Classical Mechanics, J.C. Upadhyaya, Himalaya, 2010
4. Classical Mechanics, G. Aruldhas, Prentice Hall 2009
5. Relativistic Mechanics, SatyaPrakash, Pragathiprakashan Pub
6. Deterministic Chaos, N Kumar, University Press

Reference Books:

1. Classical Mechanics, N.C. Rana and P.S. Joag, Tata McGraw Hill
2. Introduction to Classical Mechanics, R.G. Takwale and P.S. Puranik, TMGH.
3. Langrangian and Hamiltonian Mechanics, M.G. Calkin, World Scientific Pub.Co Ltd
4. Introduction to General Relativity, R. Adler, M. Bazin, M. Schiffer, TMGH.
5. An introduction to general relativity, S. K. Bose, Wiley Eastern.
6. The Theory of Relativity, R.K. Pathria, Dover Pub. Inc. NY,2003
7. Chaos in Classical and Quantum Mechanics, M.C.Gutzwiller, Springer, 1990.
8. Classical Mechanics, G. Aruldhas, Prentice Hall 2009
9. Chaotic Dynamics, G.L.Baker\&J.P.Gollub, Cambridge Uni. Press, 1996
10. Mathematical Methods for Physicists, G.B. Arfken\&H.J. Weber 4th Edition

| PROGRAMME | MASTER OF SCIENCE (PHYSICS) | SEMESTER | 1 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 16P1PHYT03: ELECTRODYNAMICS | CREDIT | 4 |
| HOURS/WEEK | 4 | HOURS/SEM | 72 |
| FACULTY NAME | MATHEW GEORGE |  |  |


|  | COURSE OUTCOMES | PO/ PSO | CL |
| :---: | :--- | :---: | :---: |
| CO 1 | To outline the concepts of electrodynamics. | PO1,PO2, PSO1, PSO3, <br> PSO4 | Ap |
| CO 2 | To apply Maxwell's Equations in various situations | PO1,PO2,PSO1, PSO3, <br> PSO4 | An |
| CO3 | To apply the concepts of relativity in various cases | PO1,PO2,PSO1, PSO3, <br> PSO4 | Ap |
| CO4 | To apply the concepts of waveguides. | PO1, PO2, PO5. | Ap |

CL* Cognitive Level : Ap - Application, An - Analysis

CO -PO/PSO Mapping

|  | PO1 | PO 2 | PO 3 | PO 4 | PO 5 | PSO 1 | PSO2 | PSO3 | PSO4 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| CO 1 | 2 | 2 | 0 | 0 | 1 | 3 | 3 | 2 | 1 |
| CO 2 | 2 | 2 | 0 | 0 | 1 | 3 | 3 | 2 | 1 |
| CO 3 | 2 | 2 | 0 | 0 | 1 | 3 | 3 | 2 | 1 |
| CO 4 | 2 | 2 | 0 | 0 | 1 | 3 | 3 | 2 | 1 |

Mapping Strength
O-No Mapping
1- Low
2-Medium
3-High

| No of Sessions | Topic | Method | Outcome |
| :---: | :---: | :---: | :---: |
|  | Unit-1 Electrostatic fields in matter and Electrodynamics |  |  |
| 4 | Review of Electrostatics and Magnetostatics, | lecture/discussion | CO1 |
| 1 | Time varying fields and Maxwell's equations, | lecture/discussion | CO1, CO 2 |
| 1 | Potential formulations, Gauge transformations, boundary conditions, | lecture/discussion | CO1 |
| 1 | wave equations and their solutions, | lecture/discussion | CO1, CO 2 |
| 1 | Poynting theorem, | lecture/discussion | CO1 |
| 2 | Maxwell's stress tensor. | lecture/discussion | C01, CO 2 |
| 1 | Maxwell's equations in phasor notation. Plane waves in conducting and non-conducting medium, | lecture/discussion | C01, CO 2 |
| 3 | Polarization, | lecture/discussion | CO1 |
| 2 | Reflection and transmission (Normal and Oblique incidence), | lecture/discussion | CO1, CO 2 |
| 2 | Dispersion in Dielectrics, Superposition of waves, Group velocity. | lecture/discussion | CO1, CO 2 |
|  | Unit-2 Relativistic Electrodynamics |  |  |
| 2 | Structure of space time: | lecture/discussion | CO3 |
| 2 | Four vectors, Proper time and proper velocity, | lecture/discussion | CO3 |
| 1 | Relativistic dynamics - Minkowiski force, | lecture/discussion | CO3 |
| 2 | Magnetism as a relativistic phenomenon, | lecture/discussion | CO3 |
| 2 | Lorentz transformation of electromagnetic field, | lecture/discussion | CO3 |
| 3 | electromagnetic field tensor, | lecture/discussion | CO1,CO3 |
| 3 | electrodynamics in tensor notation, | lecture/discussion | CO1,CO3 |
| 3 | Potential formulation of relativistic electrodynamics. | lecture/discussion | CO1,CO3 |
|  | Unit-3 EM Radiation |  |  |
| 2 | Retarded potentials, | lecture/discussion | CO1 |
| 2 | Jefimenkos equations, | lecture/discussion | CO1 |
| 3 | Point charges, Lienard-Wiechert potential, | lecture/discussion | CO1 |


| 2 | Fields of a moving point charge, | lecture/discussion | CO1 |
| :---: | :---: | :---: | :---: |
| 3 | Electric dipole radiation, | lecture/discussion | CO1 |
| 2 | Magnetic dipole radiation, | lecture/discussion | CO1 |
| 2 | Power radiated by point charge in motion. | lecture/discussion | CO1 |
| 2 | Radiation reaction, | lecture/discussion | CO1 |
| 2 | Physical basis of radiation reaction. | lecture/discussion | CO1 |
|  | Unit-4 Antenna, Wave Guides and Transmission Lines |  |  |
| 1 | Radiation resistance of a short dipole, | lecture/discussion | CO1 |
| 2 | Radiation from quarter wave monopole or half wave dipole. | lecture/discussion | CO1 |
| 3 | Antenna parameters. | lecture/discussion | C01,CO4 |
| 2 | Waves between parallel conducting plane TE, TM and TEM waves, | lecture/discussion | CO1, CO4 |
| 2 | TE and TM waves in Rectangular wave guides, | lecture/discussion | CO1, CO4 |
| 1 | Impossibility of TEM waves in rectangular wave guides. | lecture/discussion | C01, CO4 |
| 3 | Transmission Lines-Principles-Characteristic impedance, | lecture/discussion | C01, CO4 |
| 2 | standing waves-quarter and half wavelength lines | lecture/discussion | CO1, CO4 |
| Total 72 <br> Sessions |  |  |  |

Assignments/seminars: In addition to lectures students will have to submit assignments given, to strengthen their mastery in the subject. There will also be one seminar, to be given by the students.

INDIVIDUAL SEMINAR - Details \& Guidelines

|  | Seminars | Course <br> Outcome |
| :---: | :--- | :---: |
| 1 | Topic, to be given later | CO1 |

References: 1. Introduction to Electrodynamics, Griffiths
2. Electromagnetic Waves and Radiating Systems, Balmain and Jordan.
3. Other books specified in the syllabus.

| PROGRAMME | MASTERS OF PHYSICS | SEMESTER | 1 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 16P1PHYT04- ELECTRONICS | CREDIT | 3 |
| Theory <br> HOURS/WEEK | 3 | HOURS/SEM | 54 |
| FACULTY NAME | Dr. Sumod SG |  |  |


|  | COURSE OUTCOMES | PO/ PSO | CL |
| :---: | :--- | :---: | :---: |
| CO 1 | Describe the theoretical aspects of OP-amps | PO1, <br> PSO1,PSO3 | $\mathrm{U} / \mathrm{A}$ |
| CO 2 | Apply the OP-amp circuits for various Amplifiers | PO1, PSO1, <br> PSO2, PSO4 | $\mathrm{U} /$ <br> An |
| CO 3 | Design the op-amp compensating netwroks | PO1, PSO1, <br> PSO2, PSO4 | $\mathrm{U} /$ <br> An |
| CO 4 | Evaluate problems of Op-amps | PO1, PSO1, | $\mathrm{U} /$ <br> An |

CL* Cognitive Level
R-Remember
U- Understand
A. Apply

An- Analyze
E- Evaluate
Cr-Create
CO -PO/PSO Mapping

|  | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PSO 1 | PSO 2 | PSO 3 | PSO 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CO 1 | 2 | 2 | 0 | 0 | 1 | 3 | 1 | 3 | 0 |
| CO 2 | 2 | 2 | 0 | 0 | 1 | 3 | 1 | 3 | 0 |
| CO 3 | 2 | 2 | 0 | 0 | 1 | 3 | 1 | 3 | 0 |
| CO 4 | 2 | 2 | 0 | 0 | 1 | 3 | 1 | 3 | 0 |

Mapping Strength
0 - No Mapping strength
1- Low
2- Medium
3- High

| $\begin{gathered} \hline \text { SESSI } \\ \text { ON } \end{gathered}$ | TOPIC | LEARNING RESOURCES | COURSE OUTCOME |
| :---: | :---: | :---: | :---: |
| MODULE I |  |  |  |
| 1 | Introduction <br> Differential amplifier - Inverting amplifier -Non-inverting amplifier - | Lect | CO1 |
| 2 | Block diagram representations - Voltage series feedback: | Lect | CO1 |
| 3 | Negative feedback - | Lect | CO1 |
| 4 | closed loop voltage gain - Difference input voltage ideally zero | Lect | CO1 |
| 5 | - Input and output resistance with feedback | Lect | CO1 |
| 6 | Bandwidth with feedback - Total output offset voltage with feedback -. | Lect | CO1 |
| 7 | Voltage follower. Voltage shunt feedback amplifier: | Lect | CO1 |
| 8 | Closed loop voltage gain - inverting input terminal and virtual ground - | Lect | C01 |
| 9 | input and output resistance with feedback Bandwidth with feedback - | Lect | CO1 |
| 10 | Total output offset voltage with feedback - | Lect | CO1 |
| 11 | Current to voltage converter- | Lect $+\quad$ Group Activity | C01 |
| 12 | Inverter. Differential amplifier with one opamp | Lect |  |
| 13 | Differential amplifier two op-amps | Lect |  |
| MODULE II |  |  |  |
| 14 | Input offset voltage -Input bias current - | Lect | CO2 |
| 15 | input offset current - | Lect | CO2 |


| 16 | Problems | Lect | CO2 |
| :--- | :--- | :--- | :---: |
| 15 | Total output offset voltage- Thermal drift - | Lect | CO2 |
| 17 | Effect of variation in power supply voltage <br> on offset voltage - | Lect | CO2 |
| 18 | Change in input offset voltage and input <br> offset current with time - Noise - | Lect | CO2 |
| 19 | Common mode configuration and CMRR. | Lect | CO2 |
| 20 | DC and AC amplifiers | Lect | CO2 |
| 21 | -AC amplifier with single supply voltage | Lect | CO2 |
| 22 | - Peaking amplifier - Summing | Lect | CO2 |
| 23 | Scaling, averaging amplifiers - | Lect | CO2 |
| 24 | Instrumentation amplifier using transducer <br> bridge - | Lect |  |
| 25 | Differential input and differential output <br> amplifier - | Lect | CO2 |
| 26 | Low voltage DC and AC voltmeter - | Lect | CO2 |
| 27 | Voltage to current converter with grounded <br> load - | Lect | CO2 |
| 28 | Current to voltage converter - | Lect | CO2 |
| 29 | Very high input impedance circuit - | PPT+SEMINAR+cla <br> ss activity | CO2 |
| 30 | Integrator | PPT+SEMINAR+cla <br> ss activity | CO2 |
| 32 | Differntiator | PPT+SEMINAR+cla <br> ss activity | CO2 |
| 33 | Compensating networks - | PPT+SEMINAR+cla <br> ss activity | CO 3 |
| ss activity |  |  |  |


| 35 | High frequency op-amp equivalent circuit - | PPT+SEMINAR+cla ss activity | CO 3 |
| :---: | :---: | :---: | :---: |
| 36 | Open loop gain as a function of frequency | PPT+SEMINAR+cla ss activity | CO 3 |
| 37 | - Closed loop frequency response - Circuit stability - slew rate.. | Lect. | CO 3 |
| 38 | Active filters - | Lect | CO 3 |
| 39 | First order LPBWF | Lect | CO 3 |
| 40 | second order low pass Butterworth filter | Lect | CO 3 |
| 41 | - First order HPBWF | Lect | CO 3 |
| 42 | and second order high pass Butterworth filter- | PPT+SEMINAR+cla ss activity | CO 3 |
| 43 | wide band pass filter | PPT+SEMINAR+cla ss activity | CO 3 |
| 44 | narrow band pass filter - wide and | PPT+SEMINAR+cla ss activity | CO 3 |
| 45 | narrow band reject filter- All pass filter - | Group Activity | CO 3 |
| 46 | Oscillators: Phase shift and Wien-bridge oscillators - | PPT+SEMINAR+cla ss activity | CO 3 |
| 47 | square, triangular and | PPT+SEMINAR+cla ss activity | CO 3 |
| 48 | sawtooth wave generators- Voltage controlled oscillator | PPT+SEMINAR+cla ss activity | CO 3 |
| 49 | Problems | PPT+SEMINAR+cla ss activity | CO 3 |
| 50 | Basic comparator- Zero crossing detectorSchmitt Trigger - | Lect. | CO 3 |
| 51 | Comparator characteristics- Limitations of op-amp as comparators- | Lect | CO 3 |
| 52 | Peak detector- Sample and Hold circuit | Lect | CO 3 |
| 53 | Problems | Lect | CO 3 |


| 54 | Revision | Lect | CO 3 |
| :--- | :--- | :--- | :---: |

INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completio <br> n | Topic of Assignment \& Nature of <br> assignment (Individual/Group - <br> Written/Presentation - Graded or Non-graded <br> etc) | Course <br> Outcome |
| :---: | :---: | :---: | :---: |
| 1 | Before 1 <br> Internal | Individual- Graded - 3 sets | CO1,CO2 |
| 2 | Before 2 <br> Int | Individual- Graded -3 sets | CO3,CO4 |

ASSIGNMENTS- Details \& Guidelines - Will be notified prior to the announcement of the assignment - marks will be scaled to 5 .

## SEMINARS will be given to each student (20 mins duration) - 5 marks (CO3, CO4)

## Basic Reference:

1. Op-amps and linear integrated circuits R.A. Gayakwad 4th Edn. PHI

## Reference Books:

1. Electronic Devices (Electron Flow Version), 9/E Thomas L. Floyd, Pearson
2. Fundamentals of Electronic Devices and Circuits 5th Ed. David A. Bell, Cambridge.
3. Linear Integrated Circuits and Op Amps, S Bali, TMH
