Revised Syllabus
PHYUT501 CLASSICAL MECHANICS

1 Constrained Motion

Constraints, Classification of Constraints, Principal of Virtual Work, D’Alembert’s principal and its applications (Problems only), (One or Two Problems should be discussed with D’Alembert’s, Lagrangian, Hamiltons from same set of problems). (2L+2P)

2 Lagrangian formulation

Generalized coordinates, Langrange’s equations of motion, properties of kinetic energy function, theorem on total energy, generalized momenta, cyclic-coordinates, integrals of motion, Jacobi integrals and energy conservation, Concept of symmetry, invariance under Galilean transformation, velocity dependent potential. (6L+5P)

3 Hamilton’s formulation

Hamilton’s function and Hamilton’s equation of motion, configuration space, phase space and state space, Lagrangian and Hamiltonian of relativistic particles and light rays. (3L+4P)

4 Variational Principle

Variational principle, Euler’s equation, applications of variational principle, shortest distance problem, brachistrochrone, Geodesics of a Sphere. (3L+2P)

5 Canonical Transformations

Generating function, Conditions for canonical transformation and problem. (3L+2P)

6 Poisson Brackets

Definition, Identities, Poisson theorem, Jacobi-Poisson theorem, Jacobi identity, (statement only), invariance of PB under canonical transformation. (2L+3P)

7 Rotational Motion

Rotating frames of reference, inertial forces in rotating frames, Larmour precision, electromagnetic analogy of inertial forces, effects of Coriolis force, Foucalt’s pendulum. (3L+3P)

8 Central Force

Two body central force problem, stability of orbits, condition for closure, integrable power laws, Kepler’s problems, orbits of artificial satellites, Virial theorem. (3L+2P)
Reference Books:

1. Study of Operational Amplifiers:

1.1 Concept of input/output impedance, Input bias current, offset input voltage, slew rate, CMMR, Gain, frequency response, Band Width in different types of OP-AMPS such as BJT, JFET, MOS FET.

1.2 Applications of Operational Amplifiers:
   a) Active filters: LPF, HPF, BPF, and Notch filter 1st and 2nd order with designing (Concept of Roll off, octave, Decade)
   b) Instrumentation Amplifier
   c) Function Generator – Square wave, triangular, sawtooth, sine wave.
   d) Half wave and full wave precision rectifiers.
   e) Sample and hold circuits. (10L)

2. Power Supply:

2.1 Concept of current limit, fold back current limiting, constant voltage constant current (CVCC) using IC-723.
2.2 Three terminal adjustable regulator.
2.3 Switching regulator using TL 494 (Texas Instruments)
2.4 Concept of DC to DC converter.
2.5 Introduction to UPS and Inverters. (10L)

3. Combinational Logic:

3.1 Logic Identities
3.2 Minimization and Karnaugh map (upto 4 variables)
3.3 Combinational functions available as ICs.
3.4 Programmable logic devices: PLA (TIF PLA 840) (3L)

4. Sequential Logic:

4.1 Monostable multivibrator - IC 74121, 74123, 555
4.2 Counters – BCD, Binary, up-down counter.
4.3 Shift registers: SISO, SIPO, PISO, PIPO, using IC 7495. (8L)

5. Special Function IC’s:

5.1 Voltage Controlled Oscillator – IC 566.
5.2 Function Generator – IC 8038.
5.3 Phase Locked Loop PLL – IC 565. (6L)

6. Data Converter:

6.1 DAC: Characteristics, R-2R and Binary type.
6.2 ADC: Characteristics, Dual type, Simultaneous type, Successive Approximation and Counter type.
6.3 Multiplexer and Demultiplexer.  

7. Introduction to terms used in Frontiers of Electronics:

7.1 Frequency Spectrum: MW, SW, FM, LHF, VHF, UHF, Microwave.
7.2 Communication: Modulation, Demodulation, Optical Fiber Communication (OFC), satellite communication – uplink & downlink, cellular phone, Internet, Modem, Wi-Fi, Radar.

Note:

1. Designing problems are expected to be worked out for respective topics.
2. Student should refer manuals for data specifications.

Reference Books:

2. Operational Amplifiers Applications – G.B.Clayton
3. Electronic Principles – Malvino (TMH Publication)
4. Operational Amplifiers – Subrahmanyam
5. Op-amps and Linear Integrated circuits – Gayakwad (Prentice Hall)
6. Linear Integrated circuits – D.Roy Choudhury, Shail Jain
7. Power Supplies – B.S.Sonde
9. SMPS Inverters Converters: Gottlib
10. Integrated circuits – Botkar
11. Digital Principles and Applications: Leach and Malvino
Revised Syllabus
PHYUT503 MATHEMATICAL METHODS IN PHYSICS

1. Complex Analysis :

Analytical functions, Cauchy-Riemann conditions, Line integrals, Cauchy’s theorem, Cauchy integral formula, Derivatives of analytical functions, Power Series, Taylor’s theorem, Laurent’s theorem, Calculus of residues, revaluation of real definite integrals.

Ref. 1 - Ch2, to 7, Ref. 2 (6L + 4 T)

2. Linear spaces and operators :

Vector spaces and subspaces, Linear dependence and independence, Basis and Dimensions, linear operators, Inverses, Matrix representation, Similarity transformations, Eigenvalues and eigenvectors, Inner product, Orthogonality, Introduction only to Gramm-Schmidt orthogonalization procedure, Self adjoint and Unitary transformations, Eigenvalues & eigenvectors of termitian & Unitary transformations, Diagonalization.

Ref. 3 ( Ch. 3 & 4), Ref 5. (12L + 2T)

3. Special Function :

Legendre Hermite, Laguerre function – Generating function, Recurrence relations and their differential equations Orthogonality properties, Bessels’s function of first kind, Spherical Bessel function, Associated Legendre function, Spherical harmonics.

Ref 4, Ref. 7. (10L + 2T)

4. Fourier Series and Integral transforms :

Fourier Series : Definition, Dirichlet’s condition, Convergence, Fourier Integral and Fourier transform, Convolution theorem, Parseral’s identity, Applications to the solution of differential equations, Laplace transform and its properties, Applications to the solution of differential equations, Fourier transform & Laplace transform of Dirac Delta function.

Ref. 4, Ref. 6. (8L + 4T)
Reference Books:

2. Complex Variables – Seymour Lipschutz
6. Mathematics for Physical Sciences – Mary Boas, John Wiley & Sons
8. Fourier Series - Seymour Lipschutz, Schaum Outlines Series
9. Laplace Transform - Seymour Lipschutz, Schaum Outlines Series
Revised Syllabus
PHYUT 504 QUANTUM MECHANICS – I

1. Revision of the following topics with emphasis on problem solving:
   Inadequacy of classical Physics, wave packets and uncertainty relations.
   Schrodinger wave equation and probability interpretation, Simple one dimensional problems –
   wells, barriers and harmonic oscillator (One and three dimensional). (6L + 5P)

2. General formalism of Quantum Mechanics:
   Postulates of quantum mechanics:
   Representation of states and dynamical variables, observables, self-adjoint operators, eigen
   functions and eigen values, degeneracy, Dirac delta function, Completeness and closure property,
   Physical interpretation of eigen values, eigen functions and expansion co-efficients, eigen values
   and eigen functions of momentum operator.
   Hilbert space, Dirac’s bra and ket notation, dynamical variables and linear operators,
   projection operators, unit operator, unitary operator, matrix representation of an operator, change of
   basis, unitary transformation. Eigen values and eigen functions of simple harmonic oscillator by
   operator method. (13L +4P)

   Ref. 1. a) Chapter 3 (article 3.1 to 3.10)
          b) Chapter 7 (article 7.1 to 7.7)
          c) Chapter 4 (article 4.4)

3. Angular Momentum:
   Eigen values and eigen functions of $L^2$ and $L_z$ operators, ladder operators $L_+$ and $L_-$,
   Pauli theory of spins (Pauli’s matrices), angular momentum as a generator of infinitesimal rotations, matrix
   representation of J in $ljm>$ basis. Addition of angular momenta, Computation of Clebsch-Gordon
   co-efficients in simple cases ( $J_1=1/2, J_2=1/2$) Central forces with an example of hydrogen atom.

   Ref. 1. Chapter 8 (article 8.1 to 8.3, 8.5, 8.6) (11L+4P)

4. Evolution of system with time:
   Constants of motion, Schrodinger and Heisenberg picture, Heisenberg’s matrix mechanics
   for harmonic oscillator.

   Ref. 1. Chapter 3 (article 3.14)
           Chapter 9 (article 9.16 to 9.18) (4L +1P)
Reference books :-

2) Quantum mechanics by A.Ghatak and S.Lokanathan
3) Quantum Mechanics by L.I.Schiff
4) Modern Quantum mechanics by J.J.Sakurai
5) Quantum Physics by R. Eisberg and R.Resnick
6) Introduction to Quantum Mechanics by by David J.Griffiths
7) Introductory Quantum mechanics by Granier, Springer Publication.
Revised Syllabus
PHYUT601 ELECTRODYNAMICS

1. Multipole expansions and material media:

Multipole expansions for a localised charge distribution in free space, Linear quadrupole potential and field, static electric and magnetic fields in material media, Boundary conditions. (4L)

Ref. 1, Ref. 6.

2. Time varying fields:

Time dependents field, Faraday’s law for stationary and moving media, Maxwell’s displacement current, Differential and Integral forms of Maxwell’s equations, Maxwell’s equations for moving medium. (6L)

Ref. 1, Ref. 2, Ref. 3, Ref. 4

3. Energy, Force and Momentum relations in electromagnetic fields:

Energy relations in quasi-stationary current systems, Magnetic interaction between two current loops, Energy stored in electric and magnetic fields, Poynting’s theorem, General expression for electromagnetic energy, Conservation laws. (6L)

Ref. 1, Ref. 2, Ref. 4, Ref. 5, Ref. 6, Ref. 8

4. Electromagnetic wave equations:

Electromagnetic wave equations, Electromagnetic plane waves in stationary medium, Reflection and refraction of electromagnetic waves at plane boundaries (Oblique incidence), Electromagnetic waves in conducting medium, Skin effect and skin depth. (8L)

Ref. 1; Ref. 2, Ref. 4, Ref. 5, Ref. 6, Ref. 8

5. Inhomogeneous wave equations:

Inhomogeneous wave equations, Lorentz’s and Coulomb’s gauges, Gauge transformations, Wave equations in terms of electromagnetic potentials, D’Alembertian operator, Solutions of inhomogeneous wave equations by Fourier analysis, Hertz potential and its use in computation of radiation fields, Dipole radiation, Radiation energy and Radiation resistance. (8L)

Ref. 1, Ref. 2, Ref. 4, Ref. 5, Ref. 8.
6. Relativistic Kinematics:

Experimental basis for special theory of relativity (Michelson – Morley experiment), Lorentz transformations, Relativistic velocity addition, Mass-Energy relation \((E=mc^2)\). (6L)

Ref.1; Ref.2; Ref.3; Ref.7.

7. Covariance and Relativistic Mechanics:

Minkowski’s space-time diagram, light cone, Four vectors, Lorentz transformation of Four vectors, Some tensor relations useful in special relativity, Minkowski’s force. (6L)

Ref.1; Ref.2; Ref.3; Ref.6.

8. Covariant formulation of electrodynamics:

Four vector potential, Electromagnetic field tensor, Lorentz force on a charged particle. (4L)

Ref.1, Ref.2, Ref.3, Ref.6.

Text Book:

1. Introduction to Electrodynamics, (3rd Edition) by David J.Griffith.
   Publication :Prentice-Hall of India, New Delhi

Reference Books:

2. Introduction to Electrodynamics, by A.Z.Capri and P.V.Panat Narosa Publishing House
3. Classical electricity & Magnetism, by panofsky and Phillips, Addison Wesley
Revised Syllabus
PHYUT602 ATOMS, MOLECULES AND SOLIDS

1. Atoms

Terms for equivalent & non-equivalent electron atom, Hyperfine structure, Width of spectral line, Nuclear spin, Normal & anomalous Zeeman effect, Paschen – Back effect.

Ref.1: – Ch-2. (5L +2P)

2. Molecules

Rotational & Vibrational spectra for diatomic molecules, Electronic spectra of diatomic Molecule, Vibrational coarse structure, Vibrational analysis of band system, Frank-Condon principle, Dissociation energy & dissociation products, Rotational fine structure of electronic vibration transitions, Electronic angular momentum in diatomic molecule.

Ref.3: Ch.6; Ref.2: Ch 9.1-9.11 (9L+2P)

NMR Spectroscopy: Nuclear spin magnetic moment, Interaction of nuclear magnet with external magnetic field, NMR spectrometer, chemical shift, Applications.

Ref.3: Ch-7.2 – 7.2.1 (3L)

ESR Spectroscopy: Electron spin interaction with external magnetic field, Simple ESR Spectrometer, ESR spectrum, Applications.

Ref.2: Ch.11.1 – 11.3 (3L)

3. Solids

Laue theory of X-ray diffraction, Geometrical structure factor, Atomic scattering factor, calculations for bcc, fcc & diamond structure.

Ref. 6: ch-2 (2L +3P)

Imperfections in crystals: Lattice defects & configurational entropy, vacancies, Schottky & Frankel pairs, Edge & screw dislocations (qualitative ideas), Experimental methods to observe defects.

Ref.6: ch.2 and Ref.4 :ch.3,4 (5L+2P)

4. Lattice vibrations and specific heat of solids:


Ref. 6: ch. 4,5 and Ref.4: ch.2 (10L+2P)
**Reference books :**

1. Atomic spectra & atomic structure, Gerhard Hertzberg : Dover publication, New york 
   Recent edition.
3. Fundamentals of molecular spectroscopy, Colin N.Banwell & Elaine M.McCash, Tata 
5. Quantum Physics of atoms, molecules, solids nuclei & particles, Robert Eisberg, Robert 
6. Solid State Physics, Charles Kittel , John Willey & sons
Revised Syllabus
PHYUT603 STATISTICAL MECHANICS

1. Statistical Description of System of Particles:
   Specification of the state of the system, Macroscopic and Microscopic states, Phase space, Statistical ensemble, Postulate of equal a priori probability, Probability calculations, Behaviour of density of states, Liouville’s theorem (Classical), Quasi-static processes. (4L+1P)

2. Statistical Thermodynamics:
   Equilibrium conditions and constraints, Distribution of energy between systems in equilibrium, Approach to thermal equilibrium, Temperature, Heat reservoir, Sharpness of the probability distribution, Dependence of the density of states on the external parameters, Equilibrium between interacting systems. (5L+1P)

3. Classical Statistical Mechanics:
   Micro-canonical ensemble, System in contact with heat reservoir, Canonical ensemble, Applications of canonical ensembles (Paramagnetism, Molecule in an ideal gas, Law of atmosphere), System with specified mean energy, Calculation of mean values and fluctuations in a canonical ensemble, Connection with thermodynamics, Grand-canonical ensemble, Physical interpretation of $\alpha$, Chemical potential in the equilibrium state, Mean values and fluctuations in grand canonical ensemble, Thermodynamic functions in terms of the Grand partition function. (6L+2P)

4. Applications of Statistical Mechanics:
   Classical partition functions and their properties, Calculations of thermodynamic quantities, Ideal monoatomic gas, Gibbs paradox, Equipartition theorem and its Simple applications. i) Mean kinetic energy of a molecule in a gas ii) Brownian motion iii) Harmonic Oscillator iv) Specific heat of solid. Maxwell velocity distribution, Related distributions and mean values. (6L+1P)

5. Quantum Statistics of Ideal Gases:
   Symmetry of wave functions, Quantum distribution functions, Boltzmann limit of Boson and Fermion gases, Evaluation of the partition function, Partition function for diatomic molecules, Equation of state for an ideal gas, The quantum mechanical paramagnetic susceptibility. (5L+1P)

6. Ideal Bose System:

7. Ideal Fermi System:

Fermi energy, Mean energy of fermions at absolute zero, Fermi energy as a function of temperature, Electronic specific heat, White – Dwarfs, Compressibility of Fermi gas, Pouli’s paramagnetism, A relativistic degenerate electron gas. (7L+1P)

Reference Books:

Revised Syllabus
PHYUT 604 QUANTUM MECHANICS – II

1. Approximation Methods:
   
i) Time-independent Perturbation theory: Non degenerate and degenerate cases (up to second order). Applications: Zeeman effect, Stark effect, anharmonic oscillator.
   
   
iii) Variational method: Basic principles and applications to particle in box, SHO, hydrogen atom, helium atom (qualitative approach.)
   
iv) WKB approximation: Qualitative development and condition for validity of this approx., Bohr’s quantization condition, applications to tunnelling such as α-particle, field emission.

Ref. 1: chapters 5, 9
M & W

(16L+8P)

2. Theory of Scattering:

   i) Kinematics: Differential and total cross sections, scattering amplitudes using Green’s function scattering by symmetric potential, mutual scattering of two particles, Centre of Mass frame, Laboratory frame.
   
   ii) Dynamics – a) Born approximation, Validity of Born Approx., Application to square well potential and Yukawa potential.
   
   b) Partial wave analysis, phase shift, scattering amplitudes in terms of phase shift, optical theorem, scattering by square well potential and perfectly rigid sphere.

Ref. 1: Chapter 6 (6.1 to 6.5) (6.8 to 6.11) (6.14 to 6.15) (6.17, 6.18) (10L + 6P)

3. Symmetry in Quantum Mechanics:

   Symmetry Parity, Identical particles, symmetric and antisymmetric wave functions, Slater determinant, collision of identical particles, spin functions for system with more than one electron.

Ref. 1 Chapter 9, Chapter 6(6.19), Chapter 7 (7.13)

(5L+3P)

Reference Books:

2. Quantum Mechanics by A. Ghatak and S. Lokanathan, Macmillan India Ltd.
3. Quantum Mechanics by L.I. Schiff, McGraw Hill
4. Modern Quantum Mechanics by J.J. Sakurai
5. Quantum Physics by R. Eisberg and R. Resnick (Wiley and Sons)
PHY UP 505 Basic Physics Laboratory – I
(Any 10 Experiment)

1. Michelson Interferometer.
2. Resistivity of Ge at various temperature by Four Probe method and determination of
   band gap.
4. Ionic Conductivity of NaCl.
5. Skin depth in Al using electromagnetic radiation.
7. End point energy and Absorption coefficient using G.M. tube.
8. Conductivity of Plasma at various pressure for AC/DC source.
9. Electron Spin Resonance. (ESR)
10. Fabry-Parot Etalon.
12. Thermionic Emission.
13. Franck – Hertz Experiment.
15. ‘e’ by Millikan oil drop method.
16. Stefan’s constant – Black body radiation.
17. Clausius – Mossotti equation using sugar solution ( Determination of Polarisation.)
18. To study absorption spectra of Iodine molecule and to determine its dissociation energy
   using spectrometer.
19. Comparison of resolving limit of optical instruments with human eye.( Pg. 300-301,
   A world view of Physics by Prof. D.P. Khandelwal et al. South Asian Publishers pvt. Ltd.
   New Delhi, 1999)
20. Study of electromagnetic damping ( Pg. 320, A world view of Physics by Prof. D.P.
    Khandelwal et al. South Asian Publishers pvt. Ltd. New Delhi, 1999)

Reference Books :

1. Solid State Laboratory Manual in Physics, Department of Physics, University of Pune,
   Pune-7. (1977)
2. Experimental Physics, Wersnop and Flint.
5. Practical Physics, D.R. Behekar, Dr.S. T. Seman, V.M.Gokhale,P.G.Kale
   ( Kitab Mahal Publication)
6. Introduction to experimental Nuclear Physics, R.M. Singru, Wiley Eastern private Ltd.
   New Delhi.
PHY UP 605 Electronics Laboratory
(Any 10 Experiment)

1. Study of voltage controlled oscillator using IC-566.
2. Frequency multiplier using PLL-565 (for 2 & 3 operation using counter.)
3. Fold back power supply.
4. Precision rectifier.
5. Crystal oscillator- Millar type and Digital clock.
6. Diode pump using UJT.
7. DAC (R-2R and Binary type for 4-bit).
8. Pulse train generator.
9. SMPS power supply.
10. CVCC power supply.
11. Active filter- Low pass, High pass, Band pass, and Notch Filter using OP-AMP.
14. Constant current source using OP-AMP.
15. Class-B push pull amplifier using Dual power supply and OP-AMP.
17. Inductive simulation using OP-AMP.
18. Study of multiplexer and Demultiplexer.
19. Voltage to Frequency / Frequency to voltage converter using OP-AMP.
20. Study of errors in electrical measurement and results due to loading.
21. Fourier analysis (Pg. 18, Experiments in Electronics, S.V. Subramaniam, McMillan India Limited, 1982)
22. To determine the transition capacitance of a varactor diode and use it as a variable capacitor. (Pg. 28, Experiments in Electronics, S.V. Subramaniam, Mcmillan India Limited, 1982)
23. Measurement of efficiency of a power amplifier. (IC 810) and study of its frequency response. (Pg. 118, Experiments in Electronics, S.V. Subramaniam, Mcmillan India Limited, 1982)

Reference Books :

5. OP-AMPS and Linear integrated circuits, Ramakant Gaikwad.
7. Pulse, Digital and Switching Circuits, Miliman & Taub.