2021-2022

| Title | Syllabus Distribution |
|------------------|--|
| Session | 2021-2022 (Even Semester) |
| Department | B.Sc General in PHYSICS |
| Institution Name | Hiralal Bhakat College, Nalhati, Birbhum, W.B. |
| Coordinator | Md Ashik Mondal , SACT in PHYSICS |

Details of Courses of B.Sc. General under CBCS

| Sl. | Course | Credit | | Marks |
|-----|---|------------------|------------------|-----------|
| 1. | Core Course (12 Papers) | Theory+Practical | Theory+Tuitorial | 12×75=900 |
| | 4 core papers each in 3 disciplines of choice | 12×(4+2)=72 | 12×(5+1)=72 | |
| 2. | Elective Course DSE | 6×(4+2)=36 | 6×(5+1)=36 | 6×75=450 |
| | (6 Papers) | | | |
| 3 | Ability Enhancement Core | | | |
| | Course (AECC) | 4×1=4 | 4×1=4 | 100 |
| | AECC-1 (ENVS) | 2×1=2 | 2×1=2 | 50 |
| | AECC-2 (English/MIL) | | | |
| 4. | SEC (4 Papers) | 4×2=8 | 4×2=8 | 4×50=200 |
| | Total Credit: | 122 | 122 | 1700 |

B.Sc. PHYSICS General Course Structure

| Semester | Course Course (CC) | Discipline Specific Elective (DSE) | Ability Enhancement Course | | |
|----------|---|--|----------------------------|---|--|
| | | | AECC (2) | SEC(4) | |
| I | CC1A (Mathematics) CC2A (Physics) CC3A (Computer Sc.) | | AECC-1 | | |
| П | CC1B (Mathematics) CC2B (Physics) CC3B (Computer Sc.) | | AECC-2 | | |
| Ш | CC1C (Mathematics) CC2C (Physics) CC3C (Computer Sc.) | | | SEC-1 (Mathematics) or SEC-1 (Computer Sc.) | |
| IV | CC1D (Mathematics) CC2D (Physics) CC3D (Computer Sc.) | | | SEC-2 (Mathematics) or SEC-2 (Computer Sc.) | |
| V | | DSE1A (Mathematics) DSE2A (Physics) DSE3A (Computer Sc.) | | SEC-3 (Computer Science) or SEC-3 (Physics) | |
| VI | | DSE1B (Mathematics) DSE2B (Physics) DSE3B (Computer Sc.) | | SEC-4 (Computer Science) or SEC-4 (Physics) | |

Semester-II

CoreCourse (CC 2B): ELECTRICITY AND MAGNETISM

| Syllabus | Number of Lecture | Course | Name of Teacher | |
|--|----------------------|-----------------|--------------------|---|
| Vector Analysis: Review of vector algebra (Scalar and Vector product), gradient, divergence, Curl and their significance, Vector Integration, Line, surface and volume integrals of Vector fields, Gaussdivergence theorem and Stoke's theorem of vectors (statement only). Electrostatics: Electrostatic Field, electric flux, Gauss's theorem of electrostatics. Applications of Gauss Theorem-Electric field due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere, plane charged sheet, charged conductor. Electric potential as line integral of electric field, potential due to a point charge, electric dipole, uniformly charged spherical shell and solid sphere. Calculation of electric field from potential. Capacitance of an isolated spherical conductor. Parallel plate, spherical and cylindrical condenser. Energy per unit volume in electrostatic field. Dielectric medium, Polarisation, Displacement vector. Gauss's theorem in dielectrics. Parallel | | Md Asl Monda | Teacher Md Ashik | Pract ical: 1. To use a Multi |
| plate capacitor completely filled with dielectrics. Parametrials: Magnetism: Magnetostatics: Biot-Savart's law & its applications-straight conductor, circular coil, solenoid carrying current. Divergence and curl of magnetic field.Magnetic vector potential.Ampere's circuital law. Magnetic properties of materials: Magnetic intensity, magnetic induction, permeability, magnetic susceptibility. Brief introduction of dia-, para- and ferro-magnetic materials. (| 10 L | СС | Wondar | mete r for meas uring (a)Re sista nces, (b)A |
| Electromagnetic Induction: Faraday's laws of electromagnetic induction, Lenz's law, self and mutual inductance, L of single coil, M of two coils. Energy stored in magnetic field. | 6L | | | C and DC Volta |
| Maxwell's equations and Electromagnetic wave propagation: Equation of continuity of current, Displacement current, Maxwell's equations, Poynting vector, energy density in electromagnetic field, electromagnetic wave propagation through vacuum and isotropic dielectricmedium, transverse nature of EM waves, polarization. | 10L | | | ges, (c) DC Curr ent, and |

- (d) checking electrical 2. Ballistic Galvanometer: (i) Measurement of charge and current sensitivity (ii) Measurement of CDR
- 3. To compare capacitances using De'Sauty's bridge.
- 4. To study the Characteristics of a Series RC Circuit.
- 5. To study the a series LCR circuit and determine its (a) Resonant Frequency, (b) Quality Factor
- 6. To study a parallel LCR circuit and determine its (a) Anti-resonant frequency and (b) Quality factor Q
- 7. To determine a Low Resistance by Carey Foster's Bridge.

Semester-II

CoreCourse (CC 2B): ELECTRICITY AND MAGNETISM

| Fluids: Surface Tension: Synclastic and anticlastic surface - Excess of pressure – Application to spherical and cylindrical drops and bubbles-variation of surface tension with temperature - Jaegar's method. Viscosity: Viscosity - Rate flow of liquid in a capillary tube - Poiseuille's formula - Determination of coefficient of viscosity of a liquid - Variations of viscosity of a liquid with temperature lubrication. Physics of low pressure - production and measurement of low pressure-Rotary pump - Diffusion pump - Molecular pump - Knudsen absolute gauge - penning and pirani gauge – Detection of leakage. | 22 L | | |
|---|-----------|----|----------|
| Sound: Simple harmonic motion - forced vibrations and resonance - Fourier's Theorem - Application to saw tooth wave and square | 10 L | | |
| wave - Intensity and loudness of sound - Decibels - Intensity levels | | CC | Md Ashik |
| - musical notes - musical scale. Acoustics of buildings: | | CC | Mondal |
| Reverberation and time of reverberation - Absorption coefficient - | | | Mondai |
| Sabine's formula – measurement of reverberation time- Acoustic aspects of halls and auditoria. | | | |
| Wave Optics: Electromagnetic nature of light. Definition and | CT | | |
| Properties of wavefront. Huygens Principle. | 6L | | |
| Interference: Interference: Division of amplitude and division of | | | |
| wavefront. Young's Double Slit experiment. Lloyd's Mirror and | | | |
| Fresnel's Biprism. Phase change on reflection: Stokes' treatment. | | | |
| Interference in Thin Films: parallel and wedge-shaped films. | | | |
| Fringes of equal inclination (Haidinger Fringes); | | | |
| Diffraction: Fraunhofer diffraction: Single slit; Double | 19L | | |
| Slit.Multiple slits & Diffraction grating. Fresnel Diffraction: Half- | | | |
| period zones. Zone plate. Fresnel Diffraction pattern of a straight | | | |
| edge, a slit and a wire using half-period zone analysis. Polarization: Transverse nature of light waves. Plane polarized | | | |
| light – production and analysis. Circular and elliptical polarization. | | | |

Semester-VI

DSE-2B: DIGITAL AND ANALOG CIRCUITS AND INSTRUMENTATION

| Syllabus | Number of Lecture | Course | Name of Teacher | |
|---|-------------------|-----------|--------------------|--------------------|
| Digital Circuits: Difference between Analog and Digital Circuits. Binary Numbers. Decimal to Binary and Binary to Decimal Conversion, AND, Or and NOT Gates (Realization using Diodes and Transistor). NAND and NOR Gates as Universal Gates. XOR and XNOR Gates. De Morgan's Theorems. Boolean Laws. Simplification of Logic Circuit using Boolean Algebra. Fundamental Products. Minterms and Maxterms. Conversion of a Truth Table into an Equivalent Logic Circuitby (1) Sum of Products Method and (2) Karnaugh Map | 13 L | DSE | DSE Md Ash | |
| Semiconductor Devices and Amplifiers: Semiconductor Diodes: p and n type semiconductors.Barrier Formationin PN Junction Diode. Qualitative Idea of Current Flow Mechanism in Forward and Reverse Biased Diode.PN junction and its characteristics. Static and Dynamic Resistance. Principleand structure of (1) LEDs (2) Photodiode (3) Solar Cell. Bipolar Junction transistors: n-p-n and p-n-p Transistors. Characteristics of CB, CE and CC Configurations. Active, Cutoff, and Saturation Regions. Current gains α and β. Relations between α and β. Load Line analysis of Transistors. DC Load line and Q-point. Voltage Divider Bias Circuit for CE Amplifier. h-parameter Equivalent Circuit. Analysis of a single-stage CE amplifier using Hybrid Model. Input and Output Impedance. Current, Voltage and Power Gains. Class A, B, and C Amplifiers. | 17 L | | | Md Ashik Mondal |
| Operational Amplifiers (Black Box approach): Characteristics of an Ideal and Practical Op-Amp (IC 741), Open-loop & Closed-loop Gain.CMRR, concept of Virtual ground. Applications of Op-Amps: (1) Inverting and Non-inverting Amplifiers, (2) Adder, (3) Subtractor, (4) Differentiator, (5) Integrator, (6) Zero Crossing Detector. (13Lectures) Sinusoidal Oscillators: Barkhausen's Criterion for Self-sustained Oscillations. Determination of Frequency of RC Oscillator | 18 L | | | |
| Instrumentations: Introduction to CRO: Block Diagram of CRO. Applications of CRO: (1) Study of Waveform, (2) Measurement of Voltage, Current, Frequency, and Phase Difference. (3Lectures) Power Supply: Half-wave Rectifiers. Centre-tapped and Bridge Full-wave Rectifiers Calculation of Ripple Factor and Rectification Efficiency, Basic idea about capacitor filter, Zener Diode and Voltage Regulation Timer IC: IC 555 Pin diagram and its application as Astable & Monostable Multivibrator | 12 L | | | |
| To measure (a)Voltage, and (b) Frequency of a periodic wave form using a CRO To verify and design AND, OR, NOT and XOR gates using NAND gates. To minimize a given logic circuit. 4. Half adder, Full adder and 4-bit Binary Adder. Adder-Subtractor using Full Adder I.C. To study I-V characteristics of PN diode and Zener diode. To study the characteristics of a Transistor in CE configuration. To design a CE amplifier of a given gain (mid-gain) using voltage divider bias. | | Practical | Md Ashik Mondal | |

Books Recommended:

- 1. B.A. Forouzan: Data Communication and Networking, 4th Edition, Tata McGraw Hill, 2007.
- 2. D.E. Comer, Internetworking with TCP/IP, Vol. I, Prentice Hall of India, 1998.
- 3. W. Stalling, Data & Computer Communication, 8th edition, Prentice Hall of India, 2006.
- 4. D. Bertsekas, R. Gallager, Data Networks, 2nd edition, Prentice Hall of India,

Skill Enhancement Course (SEC)

SEC4 : ELECTRICAL CIRCUITS AND NETWORK SKILLS

| Basic Electricity Principles: Voltage, Current, Resistance, and Power. Ohm's law. Series, parallel, and series-parallel combinations. AC Electricity and DC Electricity. Familiarization with multimeter, voltmeter and ammeter. Understanding Electrical Circuits: Main electric circuit elements and their combination. Rules to analyze DC sourced electrical circuits. Current and voltage drop across the DC circuit elements. Singlephaseandthree-phasealternatingcurrentsources. Rules to analyze AC sourced electrical circuits. Real, imaginary and complex power components of AC source. Power factor. | 7L | | |
|--|-----|-----|--------------------|
| Saving energy and money. | | | |
| Electrical Drawing and Symbols: Drawing symbols. Blueprints. Reading Schematics. Ladder diagrams. Electrical Schematics. Power circuits. Control circuits. Reading of circuit schematics. Tracking the connections of elements and identify current flow and voltage drop. (4Lectures) Generators and Transformers: DC Power sources. AC/DC generators. Inductance, capacitance, and impedance. Operation of transformers. | 8L | SEC | Md Ashik Mondal |
| Electric Motors: Single-phase, three-phase & DC motors. Basic | 11L | | |
| design. Interfacing DC or AC sources to control heaters & motors. Speed & power of ac motor. (4 Lectures) Solid-State Devices: Resistors, inductors and capacitors. Diode and rectifiers. | | | |
| Components in Series or in shunt. Response of inductors and capacitors with DC or A C sources (3Lectures) Electrical | | | |
| Protection: Relays. Fuses and disconnect switches. Circuit | | | |
| breakers. Overload devices. Ground-fault protection. Grounding | | | |
| and isolating. Phase reversal. Surge protection. Interfacing DC or AC sources to control elements (relay protection device). | | | |
| Electrical Wiring: Different types of conductors and cables. Basics | 5L | | |
| of wiring-Star and delta connection. Voltage drop and losses | SL | | |
| across cables and conductors. Instruments to measure current, | | | |
| voltage, power in DC and AC circuits. Insulation. Solid and stranded cable. Conduit.Cable trays. Splices: wirenuts, crimps, | | | |
| terminal blocks, split bolts, and solder. Preparation of extension | | | |
| board. | | | |
| | | | |

Book Recommended:

a. Programming in Visual Basic 6.0 by Julia Case Bradley, Anita C. Millispangh (Tata Mcgraw Hill Edition 2000 (Fourteenth Reprint 2004)

Signature,

Coordinator
Science Wing
Hiralal Bhakat College

Head

Department of PMSICS

Hiralal Bhakat College

Nalhati, Birbhum

Md Ashilo

Principal HiralalBhakat College Nalhati, Birbhum.

Miralal Bhakat College Nathati, Birbhum

Estd-1986 W.B