2021-2022

| 21PHU01 | Core : I MECHANICS | SEMESTER | LEVEL |
|---------|--|----------|------------|
| CO1 | Review the fundamental ideas of the arrangement | | K1 |
| | of particles, Rigid bodies, statics and Hydrostatics | | |
| CO2 | Comprehend the fundamental parameters engaged | | K2 |
| | with Dynamics and statics of a Rigid bodies | | |
| CO3 | Investigate the concept of moment of inertia, | | |
| | centre of mass, friction, laws of floatation and | 1 | K3 |
| | centre of gravity | | |
| CO4 | Measuring the dynamic prospects of different | | K/ |
| | rigid bodies | | Κ4 |
| CO5 | Estimate the vertex and base in the surface of the | | V5 |
| | liquid, metacentric height of a ship | | KJ |
| 21PHU02 | MATHEMATICS – I | SEMESTER | LEVEL |
| CO1 | recall the definitions of matrices, polynomial equations, Laplace, inverse Laplace transforms and Fourier series. | | K 1 |
| CO2 | explain the operations of matrix, roots of the equations, standard functions of Laplace, inverse Laplace transforms and Fourier series. | | K2 |
| CO3 | apply the concepts of matrices, theory of equations, Fourier series of functions, Laplace and inverse Laplace transforms to solve the problems. | 1 | K3 |
| CO4 | analyze Cramer's Rule, Irrational roots, complex roots, hyperbolic functions and Transform of tf(t), f(t)/t. | | K4 |
| CO5 | evaluate the problems in Laplace transforms, inverse Laplace transforms, Matrices, Reciprocal Equations and Fourier series. | | K5 |

| 21FCU01 | Environmental studies (Curriculum as recommended by UGC) | SEMESTER | LEVEL |
|---------|---|----------|-------|
| CO1 | Illustrate the features of the Indian rural economy andthe role of agriculture in Indian Economy | | K1 |
| CO2 | categorize the core contents of the land tenure systemand land reforms in India. | | K2 |
| CO3 | identify the problems of agricultural labour and implementation of mechanization. | 1 | К3 |
| CO4 | examine the agricultural marketing system, analysis the consequences of price fluctuations and evaluate theagricultural progress during plan periods | | K4 |
| CO5 | appraise the financial sources and credit system and assess the causes for rural indebtedness | | K5 |
| 21PHU03 | HEAT & THERMODYNAMICS | SEMESTER | LEVEL |
| C01 | recollect the basic definitions of thermocouple, Specific heat,Mean free path, Degree of freedom, Conduction, Radiation and laws of Newton cooling, Kirchhoff's, Stefan and Planck's, Wein's, Rayleigh-Jean's and Joule-Thomson Effect. | | K1 |
| CO2 | summarize the terms of Thermometer, Calorimeter, Viscosity of gases,Thermal conductivity, Thermal diffusivity, Steady state, Isothermal and Adiabatic, Entropy. Explain the Peculiar properties of He II | | К2 |
| CO3 | demonstrate the various types of thermometers and apply the theories of heat in Liquefaction of air, hydrogen and helium, apply various thermodynamic laws in different relations and functions | 1 | К3 |
| CO4 | investigate the various experiments Seebeck and peltier effect, Thermal conductivity of bad and good conductors, Carnot cycle and otto cycle | | K4 |
| CO5 | determine the specific heat capacity of solid, liquid and gas and Evaluate the critical constants Critical constants by using Van der Waals equation | | K5 |

| 21PHU04 | MATHEMATICS – II | SEMESTER | LEVEL |
|-------------------------------------|---|---------------|-------------------------------|
| CO1 | recall the basic concepts of curvature ,differentiation and integration . | | K1 |
| CO2 | express radius of curvature, double and triple integrals, beta and gamma functions, ordinary and partial differential equations. | | K2 |
| CO3 | apply the formula for Beta - Gamma functions, radius and centre of curvature for finding the results. | 2 | K3 |
| CO4 | analyze the general of ordinary, partial differential equations, Beta - Gamma functions and change of order of integrations | | K4 |
| CO5 | Evaluation of multiple integrals and differential equations. | | K5 |
| | | | |
| 21MAU04 | ALLIED PHYSICS – I | SEMESTER | LEVEL |
| 21MAU04 CO1 | ALLIED PHYSICS – I remember the basic terms of universal law of gravitation and elastic properties of solids, sound propagation, solar energy electric and magnetic fields | SEMESTER | LEVEL K1 |
| 21MAU04 CO1 CO2 | ALLIED PHYSICS – Iremember the basic terms of universal law of gravitation and elastic properties of solids, sound propagation, solar energy electric and magnetic fieldsdiscuss the fundamentals of thermodynamic state properties for liquids and vapors, and for ideal gases | SEMESTER 1 | LEVEL K1 K2 |
| 21MAU04 CO1 CO2 CO3 | ALLIED PHYSICS – Iremember the basic terms of universal law of gravitation and elastic properties of solids, sound propagation, solar energy electric and magnetic fieldsdiscuss the fundamentals of thermodynamic state properties for liquids and vapors, and for ideal gasesexamine the working principle of bending moment and conversions of Galvanometer concepts | SEMESTER | LEVEL K1 K2 K3 |
| 21MAU04 CO1 CO2 CO3 CO4 | ALLIED PHYSICS – Iremember the basic terms of universal law of gravitation and elastic properties of solids, sound propagation, solar energy electric and magnetic fieldsdiscuss the fundamentals of thermodynamic state properties for liquids and vapors, and for ideal gasesexamine the working principle of bending moment and conversions of Galvanometer conceptscategorize techniques related with fabrication of solar cell, measurement of solar radiations. | SEMESTER | LEVEL K1 K2 K3 K4 |

| 21MAU09 | ALLIED PHYSICS – II | SEMESTER | LEVEL |
|---------|--|----------|-------|
| CO1 | remember the basic concepts in Matter waves, Nuclear forces, principles of lasers, Semiconductor devices, Number system | | K1 |
| CO2 | explain the fundamentals of De Broglie's matter wave, Binding energy, conditions for laser actions, characteristics of Semi-conductors, laws of Boolean algebra | | К2 |
| CO3 | discuss the working techniques of photoelectric cells, logic gate circuits, Semiconductor devices | 2 | К3 |
| CO4 | determine the concepts of photoelectric equation, Nuclear structure, Raman effect | | K4 |
| CO5 | estimate the Particle accelerator, Lasers, Rectifiers circuits, various semiconductor devices | | K5 |
| 21MAU05 | ALLIED PRACTICAL | SEMESTER | LEVEL |
| CO 1 | identify the basic principle and working of Pendulum, Spectrometer, Potentiometer | | K1 |
| CO 2 | demonstrate the construction and working model of different experiments | 1& 2 | K2 |
| CO 3 | use the mathematical formulas to calculate the quantitative results obtained from various experiments | | K3 |
| CO 4 | evaluate the different set of values from the experiments | | K4 |
| CO 5 | interpret the values obtained from performed experiments | | K5 |

| 21FCU02 | YOGA AND ETHICS | SEMESTER | LEVEL |
|---------|---|----------|-------|
| CO1 | recollect the basic terminologies in yoga and value education | | K1 |
| CO2 | demonstrate the importance of yoga, mental exercises, principles of life and components of values. | | K2 |
| CO3 | apply the techniques of dynamic & mental exercises and philosophical values in real life | 2 | К3 |
| CO4 | classify the different types of asanas, stages of mind, analysis of thought, ethical values and social values. | | K4 |
| CO5 | evaluate how the yoga and value education make a person strong both physically and mentally | | К5 |
| 21PHU05 | PHYSICS – PRACTICAL I | SEMESTER | LEVEL |
| CO1 | recollect the modulus of different materials and give its value | | K1 |
| CO2 | calibrate the voltmeter and ammeter, discuss the specific resistance of wire by using electronic circuits | 1 & 2 | K2 |
| CO3 | calculate the magnetic moment, gravitational force, frequency by using different methods | | К3 |
| CO4 | examine the viscosities of different liquids and thickness of different wires | | K4 |
| CO5 | determine the refractive index of Hollow prism and Solid prism using spectrometer | | K5 |
| 21PHU06 | OPTICS | SEMESTER | LEVEL |
| CO 1 | identify the basic terms of aberrations and its types, dispersive power of prism, Interference, Diffraction, Polarization and laser its mechanisms | | K1 |
| CO 2 | discuss chromatic and achromatism in prism and lens, Fresnel's Biprism, Zone Plates, Fraunhofer diffraction at a Single light, Optical Activity explain about Huygen's and Fresnel's theory. | 3 | K2 |
| CO 3 | demonstrate the concepts of laser, polarimeter, Michelson interferometer and Newton's Rings experiments | | К3 |
| CO 4 | Criticize Ruby, He-Ne, CO ₂ laser, the monochromatic light's wave length and aberrations of lens | | K4 |

| CO 5 | determine the dispersive power, resolving power, refractive index and specific rotation of liquid compare Fresnel and Fraunhofer diffraction and Circularly and Elliptically Polarized light | SEMES/FED | K5 |
|--------|--|-----------|-------|
| 216001 | | SEWIESTER | LEVEL |
| CO 1 | define the basic terms involved in extraction of metals, Fuels, Fertilizer, Water treatment. recall Organic reactions, Chemical kinetics & Photo Chemical reaction. | | K1 |
| CO 2 | summarize the basic concepts and methods involved in extraction of metals, Fuels, Water treatment, Organic reactions, Chemical kinetics & Photo Chemistry | | К2 |
| CO 3 | illustrate Water treatment principles in Water purification techniques & Chemical kinetics in laboratory reactions | 3 | К3 |
| CO 4 | examine the mechanism of electrophilic substitution reactions, Compare Thermal & Photo chemical reactions calculate hardness of Water sample | | K4 |
| CO 5 | evaluate the problems related with Extraction of metals, Fertilizers, Fuels & Rate of Chemical reactions | 1 | K5 |

| 21AEU01 | INFORMATION SECURITY | SEMESTER | LEVEL |
|----------|--|----------|-------|
| CO 1 | Recall the fundamental concepts of Information Security,Risk and Security policies | | K1 |
| CO 2 | Discuss the concepts of Risks, vulnerabilities, ethical and privacy issues | | K2 |
| CO 3 | Apply the ideas in security planning and construct thepolicies | 3 | К3 |
| CO 4 | Categorize the Privacy, Ethical Issues, Laws, SoftwareIssues and Crimes | | K4 |
| CO 5 | Summarize Cryptography, cipher text and threats ininformation security | | K5 |
| 21NMU01A | INDIAN WOMEN AND SOCIETY | SEMESTER | LEVEL |
| CO 1 | know women status in Indian society as an academic discipline | | K1 |
| CO 2 | interpret the various roles of women, challenges and issues faced by them in the society | 3 | K2 |
| CO 3 | find out solutions to their legal issues and product themselves from the violence against women emphasize on women entrepreneurship for their empowerment | | K3 |
| CO 4 | critically analyze the lifestyle and challenges of women | | K4 |
| CO 5 | discuss the importance of women health and issues related to women in general | | K5 |

| 21PHU08 | MATHEMATICAL PHYSICS | SEMESTER | LEVEL |
|---------|---|----------|-------|
| CO1 | state the types of matrices, Vector and Scalar functions, Mean, Median, Mode, Curve fitting, Definitions and Generalized Displacement, Velocity, Potential and force | | K1 |
| CO2 | interpret Eigen values, Gradient of a scalar field, Moment generating function, Laws reducible to linear law, Generalized acceleration, momentum, Physical significance of H | | K2 |
| CO3 | solve problems in Matrix, Divergence and Curl of a vector function, Mean, Median, Mode, Probability, Graphical method | 4 | К3 |
| CO4 | examine Eigen vectors, method of group averages, Stokes theorem, simple pendulum, Linear harmonic oscillator using Lagrangian and Hamiltonian function | | K4 |
| CO5 | evaluate the principles of mechanics, solve problems in Cayley-Hamilton theorem, Gauss Divergence theorem, Standard Deviation, Equations involving three constants, Principle of least squares, Fitting a straight line and a parabola | | K5 |
| 21PHU09 | CHEMISTRY - II | SEMESTER | LEVEL |
| CO1 | define basic terms involved in Coordination Chemistry, Phase Rule, Electro Chemistry & Analytical techniques & Usage of bio molecules | | K1 |
| CO2 | elaborate the basic knowledge on Coordination Chemistry, bio molecules, Phase diagram, Electro Chemistry & Analytical techniques | | K2 |
| CO3 | illustrate Coordination compounds in various applications, Phase diagram for Alloy system, EMF series to construct Cell, Analytical techniques to determine the structure of Chemical compounds | 4 | K3 |
| CO4 | examine the problems related with Cell construction, Alloy formation, Errors in Analytical techniques calculate EMF of the Cell | | K4 |
| CO5 | evaluate the importance of Coordination Compounds, Analytical techniques determine the structure of Glucose & Fructose | | К5 |

| 21PHU10 | PHYSICS - PRACTICAL II | SEMESTER | LEVEL |
|---------|---|----------|------------|
| CO1 | find the various principles, procedures and | | |
| | methods through working in groups in performing | | K 1 |
| | the laboratory experiments and by compare the | | K1 |
| | results | | |
| CO2 | realize the formation of spectrum with prism and | | кэ |
| | grating | | K2 |
| CO3 | calculate temperature coefficient by construct | 4 | K3 |
| | various carey foster bridge | | IX3 |
| CO4 | measure simple electrical and magnetic quantities | | |
| | such as voltage, current, and earth's magnetic | | K4 |
| | field | | |
| CO5 | determine the young's modulus of materials by | | V5 |
| | using Koenig's method | | KJ |
| 21PHU11 | ALLIED CHEMISTRY - PRACTICAL | SEMESTER | LEVEL |
| CO1 | define the concepts of aromaticity, acid-base | | |
| COI | neutralization reaction, properties of saturated | | K1 |
| | compounds & principles of volumetric law | | |
| | estimate the amount of substances present in | | |
| CO2 | unknown sample by using volumetric analysis & | | K2 |
| | discuss about organic reagents | | |
| | calculate normality of unknown solution & weight | | |
| CO3 | of unknown substances | 2&4 | K3 |
| | examine organic compounds | | |
| CO4 | categorize & identify organic compounds based | | |
| 0.04 | on its functional group. | | K4 |
| | distinguish qualitative & quantitative analysis | | |
| CO5 | evaluate organic compounds by organic | | |
| | qualitative analysis | | K5 |
| | determine the chemical reactions | | |

| 21PHU13 | SOLID STATE PHYSICS | SEMESTER | LEVEL |
|-----------|---|----------|-------|
| CO1 | outline the basic terms of crystal, unit cell, Meissner effect, Isotopes effect and Bragg's law, Dulong and Pettit's law, ohm's law, hall effect know about the magnetic materials, conducting materials, dielectric materials and superconducting materials | | K1 |
| CO2 | summarize the types of crystals, Miller indices, Dielectric constant and displacement vector, Thermodynamic effect, Electrical conductivity – Thermal conductivity, Wide-Mann and Franz ratio | | K2 |
| CO3 | demonstrate the Bragg's law and Dulong and Pettit's law, Sommerfield model calculate the value of hall co-efficient using hall effect illustrate the free electron theory in conducting materials | 4 | К3 |
| CO4 | classify the various types of magnetic materials (Dia, Para and ferro) and polarizability derive the Clausius mossotti relation for Dielectrics | | K4 |
| CO5 | determine Crystal structure for SC, HCP, BCC, FCC, NaCl | | K5 |
| 21SEPHU01 | ENERGY RESOURCES | SEMESTER | LEVEL |
| CO1 | reminisce the basic concepts of conventional energy sources and non-conventional energy sources | | K1 |
| CO2 | realize the principles of different types of renewable energy sources | | K2 |
| CO3 | utilize the learned concepts of renewable energy in its applications | 4 | К3 |
| CO4 | identify and evaluate the reasons behind the use of different renewable energy sources | | K4 |
| CO5 | assess the performance of renewable energy sources | | K5 |

| 21AEU02 | CONSUMER RIGHTS (CURRICULUM AS RECOMMENDED BY UGC) | SEMESTER | LEVEL |
|---------|--|----------|-------|
| CO1 | memorize the procedure of redress of consumer complaints, and the role of different agencies in establishing product and service standards | | K1 |
| CO2 | explain the Consumer Protection Law in India | | K2 |
| CO3 | impart sound practical grounding about the practice of consumer law and the procedure followed | 4 | K3 |
| CO4 | evaluate the regulations and legal actions that helps to protect consumers | | K4 |
| CO5 | analyze the knowledge and skills needed for a career in this field | | K5 |
| 21PHU12 | PROPERTIES OF MATTER & SOUND | SEMESTER | LEVEL |
| CO 1 | define the terms Elasticity, Stress, Strain, Poisson's ratio, Cantilever, Rigidity modulus, Young's modulus, Surface Tension, Viscosity recall the concepts in Acoustics | | K1 |
| CO 2 | interpret the different kinds of moduli via experimental methods and fundamentals of surface tension discuss the theories related to viscosity understand the wave phenomena, in general and sound wave in particular | | K2 |
| CO 3 | work on the experimental design and studies on project topics such as Young's modulus for different types of wood variation of surface tension for different detergents Viscosity of different types of ink and to arrive at knowledge of its fluidity wide applications of Bernoulli's equation variation of surface tension with temperature by Jaeger's method find the depth of the sea using ultrasonic | 4 | K3 |

| CO 4 | analyze and comprehend regarding the strength of the solid materials of different size differentiate between the streamline and turbulent flow of liquids and reason out the effects of liquid while flowing compare the viscosity and interfacial surface tension between the liquids analyze the characteristics of sound and requisites of good acoustics | | K4 |
|-------------------|---|----------|----------------|
| CO 5 | evaluate the connections between theory, experiment and applications | | K5 |
| 21PHU14 | ELECTRONICS & COMMUNICATION | SEMESTER | LEVEL |
| CO1 | recognize the concepts of basic electronic | | K1 |
| | components | | |
| CO2 | interpret about the essentials of AM and FM modulation and demodulation | | К2 |
| CO2 CO3 | interpret about the essentials of AM and FM modulation and demodulation illustrate the principle and functioning of basic electronic components like diodes, LED, transistors, FET and UJT | 5 | K2 K3 |
| CO2 CO3 CO4 | interpret about the essentials of AM and FM modulation and demodulation illustrate the principle and functioning of basic electronic components like diodes, LED, transistors, FET and UJT classify the need for transistor biasing, construction and operations of the electronic components | 5 | K2 K3 K4 |

| 21PHU15A/ 21PHU15B/ 21PHU15C | INSTITUTIONAL TRAINING/ ARTICLESHIP TRAINING/ MINI PROJECT | SEMESTER | LEVEL |
|------------------------------------|---|----------|-------|
| CO1 | identify the problems & solutions related to Institutional Training, Industrial Training | | K1 |
| CO2 | explain the principles involved in concerned Mini projects & Summarize the processes in various Industries | | K2 |
| CO3 | solve the problems in concerned project works & also Produce excellent project report for both Institutional Training & Mini projects | 5 | K3 |
| CO4 | examine different types of problems, principles, Experimental techniques & applications of concerned project works | | K4 |
| CO5 | design new machines, principles & applications for future generations& evaluate different issues related to Science & Technology | | K5 |
| 20PHUOE1 | PHYSICS IN DAY TO DAY LIFE (OFFERED FOR STUDENTS OF OTHER UG | SEMESTER | LEVEL |
| CO 1 | PROGRAMMES / DEPARTMENTS)identify the measurements, Electric Current, Electricity, Magnetism, Electrolysis, Magnetic field effect and Natural Phenomena's in Atmosphere | | K1 |
| CO 2 | explain the concepts in Electricity, standard units and Types of Motion, Electric power, Effects of current and Magnet, lightning, thunder, water harvesting, coal and petroleum | | K2 |
| CO 3 | perform different SI units in measurement, electricity and magnetism, electric potential, resistance, chemical effect of Electric current and magnetism | 5 | К3 |
| CO 4 | criticize the measurements of different units, Electricity, Resistance, associate reaction of magnetic Poles, Protection against natural calamities, | | K4 |
| CO 5 | interpret the measuring, electric current, Laws in Physics, electricity and magnetism, Natural Resources | | K5 |

| 21PHU16A | DIGITAL ELECTRONICS AND MICROPROCESSOR | SEMESTER | LEVEL |
|----------|---|----------|-------|
| CO 1 | identify different number systems, basic laws and properties in binary arithmetic recall De-Morgan's theorems and memory devices describe basics of flip-flops and microprocessors | | K1 |
| CO 2 | interpret binary arithmetic, Boolean algebra, Logic gates, arithmetic circuits and instructions in microprocessors | | K2 |
| CO3 | solve Boolean expressions and binary arithmetic. Apply Boolean algebra and logic gates for the construction of flip-flops and memory devices. | 5 | К3 |
| CO4 | design shift registers and modulus counters from flip-flops. Analyze the architecture and working of microprocessor. | | K4 |
| CO5 | construct a circuit by analyzing the logic gate operations and flip-flops. Program the 8085 Microprocessor | | K5 |
| 21PHU16B | SOIL PHYSICS | SEMESTER | LEVEL |
| CO1 | outline the importance of soil physics | | K1 |
| CO2 | summarize the properties of soil and water flow in soil | | K2 |
| CO3 | apply physics laws to study the properties of soil use mathematical models to quantify transfer processes for air, water, and solutes in saturated soils | 5 | К3 |
| CO4 | analyze the transfer processes for air, water, and solutes in water unsaturated soils | | K4 |
| CO5 | estimate and measure the various properties of soil using various mathematical models | | K5 |

| 21PHU16C | GEO PHYSICS | SEMESTER | LEVEL |
|----------|--|----------|-------|
| CO1 | recall the structure of earth recollect the Definition of earthquakes, seismographs, fossils | | K1 |
| CO2 | discuss about the origin and structure of earth | | K2 |
| CO3 | distinguish plateaus and plains. explain the importance of invertebrates and classifications of vertebrates | 5 | K3 |
| CO4 | infer the topography of earth | | K4 |
| CO5 | criticize the evolution of man, elephant and horse and the flora of India | | K5 |
| 21SEU02 | LIFE SKILLS (JEEVAN KAUSHAL) (CURRICULUM AS RECOMMENDED BY UGC) | SEMESTER | LEVEL |
| CO1 | identify the common communication problems, what good communication skills are and what they can do to improve their abilities | | K1 |
| CO2 | demonstrate communication through the digital media | | К2 |
| CO3 | prepare themselves to situations as an individual and as a team | 5 | K3 |
| CO4 | analyse various leadership models, strengths and abilities to create their leadership vision | | K4 |
| CO5 | appraise their potential as human beings and conduct themselves properly in the ways of the world | | K5 |

| 21PEU01 | LASERS (SELF-STUDY) | SEMESTER | LEVEL |
|---------|---|----------|-------|
| CO1 | define Absorption, Emission, Population Inversion, Coherence, LASER, Semiconductor, Diode | | K1 |
| CO2 | explain the phenomenon fluorescence, stimulated emission, working of Population inversion, optical pumping, Gas Laser, Q Switched operation of Laser | | K2 |
| CO3 | illustrate the properties of Laser light in Cavity dumping, Diode doped solid state laser, Organic dye lasers, chemical lasers. | 5 | К3 |
| CO4 | investigate the Interaction of Radiation and Matter, working of Gas Laser and Semi- Conductor Laser, Resonant Cavity | | K4 |
| CO5 | compare the various forms of Diode, Stimulated emission and Absorption. discuss X ray Laser and Tunable Laser | | K5 |
| 21PHU17 | QUANTUM MECHANICS AND RELATIVITY | SEMESTER | LEVEL |
| CO1 | evoke wave properties of matter, basic principles of wave equation of the quantum mechanics and theory of relativity | | K 1 |
| CO2 | realize the concept of uncertainty principle, schrodinger's wave equation, operators in quantum mechanics | | K 2 |
| CO3 | impose schrodinger's wave equation to solve one, two, three dimensional problems | 6 | K 3 |
| CO4 | clarify the nature of De- Broglie relation, particle in a box, Lorentz transformation equation | | K 4 |
| CO5 | assess the dual nature of matter, normalization of wave function and orthogonality of energy Eigen function | | K 5 |

| 21PHU18 | ATOMIC AND NUCLEAR PHYSICS | SEMESTER | LEVEL |
|---------|---|----------|-------|
| CO 1 | summarize the laws of electricity and magnetism | 6 | K1 |
| CO 2 | recognize the techniques, principles of thermoelectricity, magnetic materials and dynamics of charged particles | | K2 |
| CO 3 | interpret the learned concepts of thermoelectricity, electrostatic principles in day to day life | | K3 |
| CO 4 | analyze the different formulae related to dynamics of charged particles, Helmholtz equation of varying current and thermoelectricity | | K4 |
| CO 5 | determine the motion of charged particles, magnetic properties of materials | - | K5 |
| 21PHU19 | ELECTRICITY AND MAGNETISM | SEMESTER | LEVEL |
| CO1 | illustrate Thomson's Parabola method, Dempster's mass spectrograph, Aston's mass spectrograph, The Bohr atom model, Vector model, The Stern and Gerlach experiment, Larmor's theorem | | K1 |
| CO2 | determine e/m of positive rays, to demonstrate the Atom Models, Magneto Optical Properties of Spectrum, Radioactivity, Nuclear Detectors and accelerators | | K2 |
| CO3 | examine Positive rays, Periodic classification of elements, Fine Structure of the sodium D line, Alpha, Beta and Gamma rays, nuclear fission and fusion | 6 | К3 |
| CO4 | criticize mass defect and packing fraction of positive rays, the Critical Potentials, Magnetic dipole moment due to spin, Half-life period, Mean life period | - | K4 |
| CO5 | mention the properties of positive rays, Periodic classification of elements, Zeeman effect, Paschen - Back effect, Stark effect, Radioactivity | | K5 |

| 21PHU20 | APPLIED INSTRUMENTATION | SEMESTER | LEVEL |
|---------|---|----------|-------|
| CO 1 | recite the concepts of basic measuring temperature, pressure, thermal and nuclear measurements, X-ray spectrum and data acquisition systems | | K1 |
| CO 2 | restate about the essentials of calibrating an instrument, measuring radiations, oscilloscopes and digital converters and also to explain x-ray spectra | | К2 |
| CO 3 | use the principle and functioning of thermistors, thermometers, pressure measuring devices, GM counter and Coolidge tube | 6 | K3 |
| CO 4 | associate the need for problem analysis of measuring devices, signal display devices and Compton effect | | K4 |
| CO 5 | analyze, evaluate and to compare the concepts behind the different types of thermometers, pressure measuring and radiation measuring devices, data conversion and display devices and analyzing the expression for change of wave length | | K5 |
| 21PHU21 | ELECTRONICS- PRACTICAL III | SEMESTER | LEVEL |
| CO 1 | recite and demonstrate the construction of various electronic circuits using discrete electronic components and to study their performance | | K1 |
| CO 2 | contrast the working principles of the electronic circuits and various applications of the discrete electronic components | | K2 |
| CO 3 | use the various electronic circuits, components and express their function using their discrete components | 6 | K3 |
| CO 4 | associate the various characters of constructed electronic circuits using diodes, IC'S, UJT, FET, amplifiers and transistors | | K4 |
| CO 5 | relate the difference between the use of various electronic circuits and analyze their waveform using CRO and AFO | | K5 |

| 21PHU22 | DIGITAL ELECTRONICS AND MICROPROCESSOR - PRACTICAL IV | SEMESTER | LEVEL |
|----------|---|----------|-------|
| CO1 | remember the basic components of microprocessor and the images of logic gates and truth tables | | K1 |
| CO2 | outline the microprocessor programs for primary arithmetic operations | | K2 |
| CO3 | examine the working of microprocessor with flowchart and program | 6 | К3 |
| CO4 | analyze the various truth tables of universal building blocks and Demorgan's theorem using gates | | K4 |
| CO5 | show the performance of flip-flops, code converter, adder and subtractor using discrete components | | K5 |
| 21PHU23A | BASIC CONCEPTS OF C, C++ | SEMESTER | LEVEL |
| CO1 | assemble basic knowledge about Programming in C, Conditional statements, different arrays, OOPs and Inheritance | | K1 |
| CO2 | explain if statements, else if and break statements, OOPS and inheritance types | 6 | K2 |
| CO3 | examine these structures of C and C++ in programming various programs in mathematical and physics usage, arrays and OOPs values | | К3 |
| CO4 | design the mathematically useful programs and apply in computer field | | K4 |
| CO5 | |] | |

| 21PHU23B | INTRODUCTION TO SPACE PHYSICS | SEMESTER | LEVEL |
|----------|---|----------|-------|
| | | | |
| CO1 | develop the concepts of the Sun, Cosmic Rays, Galactic astronomy, stellar objects and age of stars | | K1 |
| CO2 | explain about cosmic objects, milky way, Hubble telescope, Dwarf Galaxies, Composition of stars, | | K2 |
| CO3 | organize this learning about cosmic things in detecting about new forms and stars in astronomy and new finding of stars and | 6 | К3 |
| CO4 | implement features of Sun temperature of corona, Hubble theory behind Hubble telescope, cosmic radiation time variation, classification of galaxies, luminous of stars, stellar revolution, nebula or supernova | | K4 |
| CO5 | criticize the concepts of the Sun, Cosmic Rays, Galactic astronomy, stellar objects and age of stars, Neutron starts | | K5 |
| 21PHU23C | SMART MATERIALS | SEMESTER | LEVEL |
| CO1 | assemble the different types of polymer materials, smart actuators, smart composites | | K1 |
| CO2 | explain polycrystalline systems, Piezoelectric strain sensors, the knowledge about low strain smart sensors - Matteuci Effect and Nagoka-Honda Effect | | К2 |
| CO3 | discuss Magneto strictive Actuation, Composites based on Classical Laminated Plate Theory | | К3 |
| CO4 | sketch about the composite beams, Composites based on Classical Laminated Plate Theory | 6 | K4 |
| CO5 | criticize Intelligent System Design, Wiedemann Effect about the advances in smart structures | | K5 |

| 21SEPHU03 | PROGRAMMING IN C, C++ - PRACTICAL | SEMESTER | LEVEL |
|-----------|---|----------|-------|
| CO1 | acquire basic knowledge about Programming in C and C++, and Recall program coding | | K1 |
| CO2 | perform the Arithmetic Operation through C &C ++ Programs and like addition subtraction division both in integers and matrix type using Do-While loop | | K2 |
| CO3 | compare two files, Characters and Strings using C++ and Check whether they are identical or Different. And perform mathematical function | 6 | К3 |
| CO4 | calculate Matrix addition and matrix Inverse functional program | | K4 |
| CO5 | converting Number to Words and Day name using C &C++ Program | | К5 |