Late Ku. Durga K. Banmeru Science College, Lonar Department of Physics Program Outcome, Program Specific Outcome and Course Outcome

Programme Outcomes

At the time of graduation, Students will be able to
 PO-1: Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives. PO-2: Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology. PO-3: Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings. PO-4: Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering. PO-5: Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them. PO-6: Environment and Sustainability: Understand the issues of environmental contexts and sustainable development. PO-7: Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes
Programme Specific Outcomes
 PSOs: Upon completion of the Programme successfully, students would be able to PSO-1: acquire a comprehensive knowledge and sound understanding of fundamentals of Physics PSO-2: develop laboratory skills, enabling them to take measurement in a physic laboratory and analyze the measurements to draw valid conclusions. PSO-3: be prepared to acquire a range of general skills, to solve problems, to
evaluate information, to use computers productively, to communicate with society effectively and learn independently. PSO-4: Develop good oral and written scientific communication skill.

Course Outcomes B. Sc. Physics Semester - I
Semester - 1 Outcomes On successful completion of the course students would have;
CO: Discuss the basic concepts of rotational dynamics.
CO: Examine the phenomenon of simple harmonic motion and distinction between un-damped, damped and force oscillations and the concept of resonance
CO: Explain the superposition of simple harmonic motion and acquire the knowledge of Ultrasonic waves, their production, detection and applications in different field.
CO: Understand fundamentals the elastic properties of matter. Determine the constants of elasticity and relate it with appropriate things.
CO: Interpret the postulates of special theory of relativity. Know the concept of Global positioning system (GPS)
After completion of this course students will able to CO-1: Apply the principles of measurement and error analysis. CO-2: Develop the skills to handle various instruments with precision.
 On successful completion of this practical course, the students would be able to CO-1: List out, identify and handle various equipment likes different types of pendulums. CO-2: Learn the procedures of operation of various oscillating objects. CO-3: Acquire skills in observing and measuring different types of errors. CO-4: Perform procedures and techniques related to experiments based on mechanics. CO-5: Conduct experiments collaboratively and ethically.

	Course Outcomes B. Sc. Physics
	Semester – II
Course/Unit	Outcomes
	On successful completion of the course students would have;
Unit-I	CO: Discuss the concept of scalars & vectors and their properties
Unit-II	CO: Develop an understanding of Gauss law and its applications to obtain
	electric filed in different cases.
Unit-III	CO: Formulate the relationship between electric displacement vector,
	electric polarization and dielectric constant.
Unit-IV	CO: Distinguish between the magnetic effect of electric current,
	electromagnetic induction and the related laws in appropriate
	circumstances
Unit-V	CO: Simplify electrical circuits by applying various network theorems.
SEM:	After completion of this course students would be able to

Physics	On successful completion of this practical course, the students would be able to
Practical's	CO-1: Simplify various electrical circuits by using network theorems.
	CO-2: Learn the procedures of operation of electrical components like capacitor,
	resistor and inductor.
	CO-3: Acquire skills in measuring dielectric constants of different materials.
	CO-4: Perform procedures and techniques related to experiments based on
	electrical and electronic circuits.
	CO-5: Conduct experiments collaboratively and ethically.

	Course Outcomes B. Sc. Physics
<i></i>	Semester – III
Course/Unit	Outcomes
	After completion of these courses students should be able to;
Mathematical	CO1: To understand concept of Mathematical Physics such as Gradient,
Background	divergence and curl of a vector fields, line, surface and volume integral. To
and	study Gauss divergence theorem, Stocks theorem.
Electrostatics	CO2: Know basic concept of Electrostatics & its applications.
Magnetostatics	C01: To study Faraday's Law, Maxwell's Equations & wave equations for
and Maxwell's	electromagnetic wave.
Equations	CO2: To understand Poynting vector and Poynting theorem.
Solid State	C01: To know semiconductors, charge carriers & electrical conduction,
Electronics	Fermi level & energy level diagrams, mobility and conductivity.
Devices-I	CO2: To understand Hall effect, Hall coefficient, Semiconductor diode & its
	biasing, LED and Varactor diode.
Solid State	CO1: Study BJT, its construction & working, modes of operation, current
Electronics	gains & their relation & CB & CE characteristics
Devices-II	CO2: To study JFET- construction & working & it's Characteristics.
	CO3: Gain knowledge of Basic concept of Difference amplifier & to study the
	Operational Amplifier and their types.
Special Theory	CO1: To understand the Special of Special Theory of Relativity, Lorentz
of Relativity	transformations, Length contraction, Time dilation, relativistic addition of
	velocities, relativity of mass, Einstein's Mass - energy relation.
-	CO2: To solve Numerical for better understanding.
Atmosphere	CO1: To study structure of earth, Earthquakes, composition of atmosphere.
and	CO2: To understand Radiation in the atmosphere, moisture and clouds.
Geophysics	
Physics	CO:1 Design circuit & study characteristics of CB & CE transistor.
Practicals	CO:2 Design circuit & study characteristics of FET & FET as voltmeter.
	CO:3 Design circuit & study p-n diode as a rectifier.
	CO:4 Design circuit & study characteristics of p-n junction.
	CO:5 Study of OP AMP as an inverting amplifier, non-inverting amplifier,
	adder & subtractor.
	CO:6 To determine characteristics of Phototransistor.
	CO:7 Design circuit & study Zener regulated power supply.

	Course Outcomes B. Sc. Physics Semester – IV
Course/Unit	Outcomes After completion of these courses students should be able to;
Geometrical Optics and Interference	CO1: Understand optical lens system. CO2: Learn interference in thin films due to reflected and transmitted light, interference in wedge shaped thin film,
	CO3: Understand formation Newton's ring, measurement of wavelength of monochromatic light & refractive index of liquid by Newton's.
Diffraction	 CO1:Understand diffraction phenomenon such as Fresnel diffraction, Fraunhofer diffraction, single & double slit diffraction CO2: Understand construction and theory zone plate & plane transmission grating CO3: Know resolution of images, Rayleigh's criteria for resolution and R. P. of grating.
Polarization	 CO1: Know about the basic concepts of polarization & phase retardation plates. CO2: Study of production of elliptically and circularly polarized light. CO3: Study Half shade polarimeter
Laser	 CO1: Know the history of LASERS and its basic concepts. CO2: Understand the basic principle and working of different types of lasers such as Ruby laser He-Ne laser, Semiconductor laser etc. CO3: Know the applications of lasers in various fields.
Fiber optics	 CO1: Study basic concept of fiber optics, structure and classification of optical fiber. CO2: Understand propagation of light wave in an optical fiber, CO3: Know acceptance angle and numerical aperture, dispersion, fiber losses, fiber optic communication. CO4: Gain information of advantages and disadvantages of optic fibers, application of fiber optics.
Renewable Energy Sources	 CO1: Know various renewable energy sources CO2: Know Solar energy & To gain knowledge of Solar Energy Storage. CO3: Study Solar Photovoltaic systems-Operating principle, photovoltaic cell concepts & solar PV panel its applications.
Physics Practicals	 CO:1 Design circuit & study (a) half wave rectifier (b) full wave bridge rectifier & investigate the effect if C, L & π filter. CO:2 Learn how to determine refractive index & dispersive power of prism. CO:3 Learn how to determine resolving power of plane transmission grating & telescope. CO:4 Learn how to determine wavelength of monochromatic light by Newton's rings & plane transmission grating. CO:5 To study & plot characteristics of solar cell. CO:6 To determine frequency & phase by CRO. CO:7 Learn how to determine number of lines per centimeter of given grating & resolving power.

	Course Outcomes B. Sc. Physics Semester – V
Origin of	CO1: To Understand origin of quantum mechanics. Describe concept of
Quantum Mechanics	wave packet.
	CO2: Know Davisson Germer experiment
	CO:3 To understand Heisenberg's Uncertainty principle& its verification
	using Thought experiment and Gamma ray microscope.
The	CO1: To understand concept of wave function & its significance.
Schrodinger	CO2: Know the Schrodinger equations and its applications.
Equation and	CO3: To understand Eigen functions and Eigen values and qualitative
Its Applications	analysis of zero point energy.
Atomic and	CO1: Understand vector atom model & study Stern-Gerlach experiment
Molecular	and different types of coupling.
Spectroscopy	CO2: Know the properties and types of X-ray
	CO:3 To study for Raman Effect & its basic principal
Nuclear Physics	CO:1 Know about detection of charge particles by using G. M. counter.
	CO:2 Understand concept of nuclear physics like, Alpha decay, Beta
	decay, Concept of nuclear fission and fusion.
	CO:3 Study construction & working of nuclear reactors.
Hybrid	CO:1 Understand hybrid parameter, CE amplifier, Bias stability &
parameters &	Thermal runaway
Amplifier	CO2: Study RC coupled amplifier & its variation in gain with frequency
	CO:3 Study noise & distortion in electronic circuits.
Feedback in	CO:1 Know properties, advantage and applications of negative feedback.
amplifiers &	CO:2 CO:2 Describe the construction and working of various types of
Oscillators	oscillators and multivibrators.
Physics	CO1: Construct regulated power supply using Zener diode and draw the
Practical's	regulation curve.
	CO:2 Determine hybrid parameters& its practical applications
	CO:3 Design circuits for RC coupled amplifier and study the frequency
	response.
	CO:4 Construct Hartley, Colpitt, Wein's Bridge Oscillator and measure
	the frequency of oscillations.
	CO:5 Identify elements in optical line spectrum.
	CO:6 Design the circuit to study characteristics of LED & to determine
	plank constant using LED
	CO:7 Determine 'e' by Thomson's method.

Course Outcomes B. Sc. Physics Semester – VI
CO:1 Understand the concept of Phase space, unit cell, microstates,
and macro state.
CO:2 Study concept of probability, principle of equal priori
probabilities & most probable distribution
CO:3 Maxwell Boltzmann statistics, and its applications.
CO:1 Study Distinguishable & indistinguishable particles &
understand concepts of boson & fermions.
CO:2 Compare Maxwell-Boltzmann, Bose-Einstein and Fermi-Dirac
Statistics and derive it's outcomes
CO:3 Understand Fermi function, Fermi energy & Fermi temperature.
CO:1 Distinguish between crystalline and amorphous solids.
CO:2 Study how to calculate atomic packing factor for Cubic
structure.
CO:3 Explain symmetry elements and Bravis lattice.
CO:4 Distinguish between various types of crystal imperfection.
CO:1 Analyze the success and failure of free electron theory.
CO:2 Study origin of band gap & classification of materials on the
basis of bans structure
CO:3 Understand Hall effect & its applications.
CO:1 Understand different types of magnetic materials
CO:2 Study classical & quantum mechanical treatment of
paramagnetism;
CO:3 Study Curie's law, Weiss's law, Hysteresis and Energy Loss.
CO:1 Understand superconductors and its type, Meissner effect &
Applications of superconductors.
CO:2 Understand nanomaterials, is physical properties & applications
of nanomaterials in different fields.
CO:1 Understand basic laws, theory, characteristics of photocell and
can be determine Plank's constant using photocell.
CO:2 Design the circuit to study characteristics of Photo diode.
CO: 3Determine activation energy of thermistor and energy gap of
semiconductor.
CO: 4Understand basic laws, theory and determine Hysteresis losses
in transformer core & plot B-H curve.
CO:5 Determine lattice parameter by using X-ray diffraction pattern.
CO:6 Understand various crystal structure using crystal models &
identify of crystal planes.
CO:7 Design the circuit to study characteristics of Zener Diode
CO:8 To study thermo e.m.f. using thermocouple.