MGU UG PROGRAMME (UGCBCS 2017) FIFTH SEMESTER (OPEN COURSE) PH5OPT02: Physics in Daily Life

Module I

Unit 1

Fundamental and derived quantities. Units and dimensions, dimensional analysis, order of magnitude, significant figures, errors.

Unit 2 Light

Reflection, refraction, diffraction, interference, scattering(elementary ideas only) examples from daily life – apparent depth, blue color of sky, twinkling of stars.

Total internal reflection, mirage, sparkling of diamond, primary and secondary rainbow optical fibers. Concave and convex mirrors, lenses - focal length, power of a lens, refractive index, prism, dispersion. Human eye, defects of the eye - myopia, hypermetropia, presbyopia and astigmatism and their correction by lens.

Module II

Unit 3 Motion

Velocity, acceleration, momentum, Idea of inertia, force - laws of motion. Newton's law of gravitation, acceleration due to gravity, mass and weight, apparent weight, weightlessness. Rotational motion, Moment of inertia, torque, centripetal and centrifugal accelerationexamples- banking of curves, centrifugal pump, roller coasters.

Unit 4 Electricity

Voltage and current, ohms law. Electric energy, electric power, calculation of energy requirement of electric appliances – transformer, generator, hydroelectric power generation – wind power – solar power – nuclear power

Module III

Unit 5 Matter and energy

(18 Hours) Different phases of matter, fluids - surface tension, viscosity- capillary rise, Bernoulli's theorem and applications.

Heat energy, temperature, different temperature scales – degree Celsius, Fahrenheit and Kelvin.

Waves – transverse and longitudinal waves, sound waves, Doppler Effect.

Lasers, fluorescence, phosphorescence, electromagnetic waves – applications – microwave oven, radar, super conductivity.

Unit 6 Universe

Planets, - solar system, moon- faces of moon, lunar and solar eclipses, constellations, Different types of stars, Galaxies, black hole. Satellites, Artificial satellites, Global positioning system. Geo stationary satellite.

Reference Texts

- Fundamentals of Physics with Applications by Arthur Beiser 1.
- **Conceptual Physics by Paul G Hewitt** 2.

(8 hours)

(12 Hours)

(12 hours)

10 Hours)

(12 Hours)