Geophysics (SCQP15)

Syllabus for Geophysics (SCQP15)

Geophysics (SCQP15)

Note:

- i. The Question Paper which will have 75 questions.
- ii. All questions will be based on Subject-Specific Knowledge.
- iii. All questions are compulsory.
- iv. The Questions will be Bilingual (English/Hindi).

Geophysics (SCQP15)

PHYSICS:

Mechanics and wave Motion: -

Gallilean invariance, Inertial, noninertial and accelerated frame. Principle ofequivalence, Various forces and energy considerations in motions of plants and satellites, conservation of linear momentum, variable mass, Moment of Inertia, Kineticenergy, Radius of gyration, Conservation of Angular momentum, Beats, Lissajous figures LCR circuits, Resonance, Fourier series.

• Electromagnetic Theory and Electronics: -

Maxwell's equations, Displacement current, travelling waves, E M Fields in coaxial cable, Poynting vector, Progagation of e.m. waves. Semiconductors, P-n junction, transistor, Rectifiers, Filters, Common Emitter voltage amplifier.

• Optics: -

Newton's rings, Michelson's interfer ammeter, coherence, Lasser, Fresnel and Franhoffer diffraction, and diffraction patterns, Polarisation, Brewster's Law, Optic axis, Nicol Prism, Huygen's theory of double diffraction.

Thermodynamics and statistical Mechanics: -

Entropy, Reversible and irreversible process, S.T. diagram, Enthalphy, Helmholtz andGibb's functions, Maxwell's and T-ds equations, Energy and Heat capacity equations, Clausius clapeyron equations, specific heat, Thermodynamics, Black body radiations, Laws of radiation, Temperature of the Sun, Planek's radiation formula, Photoelectric effect, Crompton effect, Raman Effect, Duality, Michelson-Morley experiment.

MATHEMATICS:

Algebra:

• Partial fractions, inequalities, Theory of equations, algebra of matrices, properties of determinates and its application to solve linear simultaneous equations,

Geophysics (SCQP15)

