## AMR-05 NATURE AND PROPERTIES OF MATERIALS

- 1. Atomic structure & bonding in solids, Crystal structures, Imperfection in solids,
- 2. Linear defects, Slip & plastic deformation, Planar defects, Volume defects,
- 3. Volume defects, Strengthening mechanisms, Diffusion,
- 4. Mechanical properties of metals, Phase diagram & phase transformation,
- 5. Phase equilibria involving solid to solid reactions, Structure & properties of ceramics & polymers Corrosion & degradation of materials,
- 6. Thermal properties, Magnetic properties,
- 7. Electrical properties & Optical properties of materials, Material Selection, Synthesis & Design.

## **Reference Books:**

- 1. Materials Science and Engineering: An Introduction, W. D. Callister, (WILEY)
- 2. Materials Science and Engineering, V. Raghvan

