Semester-III Paper- Basic Engineering (Civil & Mechanical) Full Marks-100 (80+20) Total Hours : 42 Subject Code : ELE305

- L T P
- 3 2

#### Name of Topics Number of hrs Chapter **Basic Civil Engineering Materials:** 051.1 Basic Knowledge of Civil Engineering Materials 01like sand, Cement, Stove eves Bricks, Tiles, Terra Coat, Lime, Mortar Concrete, Paints & Varnishes. 03 Timber: 02Type & Structure of Timber tree, Defects in timber, characteristics of good timber, seasoning of timber. Surveying & Levelling: 08 Surveying Instruments, Measurements of horizontal 03 distance by chair or table. Measurement of horizontal & Vertical angle. Basic Knowledge of levelling and total station. Foundations for Machines: 03 5.1 Fundamental of Mechanical Vibration 5.2 Need for Foundation 04 5.3 Martial Required for Foundation 5.4 Foundation battz & Sizes. 5.5 Crilina for design Joints and Fabrications 0205Types of joints, necessary precautions for working with metals, fabrication process concept. 04 I. C Engine: 5.1 Construction & Working of two strokes and four stroke petrol & Diesel Engine. 06 5.2 Reasons of Mal functioning & remedial measurement for IC Engine 6.1 Construction & Working of Cochran, Babcock & 02Wilcox Boilers. 6.2 Construction & Working Principle with velocity 05 07 diagram of Pelton, impulse & Reaction turbine. 6.3 Construction & Working principle of steam 02 turbine. Introduction of Thermodynamics. 1st and 2nd Laws 04 of thermodynamics. Basic Knowledge of Enthalpy, 08 Entropy etc. Pumps & Air Compressors: 029.1 Types of Pumps- Centrifugal Pump, Reciprocating Pump, Their Function. 0209 9.2 Air Compressors, Classification of compressors, construction & working of single & Two Stage reciprocating compressors. Total 42

# Full Marks 100 (T) + 50(Pr)

## Semester-III Paper- Basic Engineering Lab (Civil & Mechanical) Subject Code : ELE310

## List of Experiments :-

1. Field visit for identification & Physical Properties of sand, Brick, Cement, Lime Title and Point.

- 2. Field Survey of Distance measurement by chain and tape with correction.
- 3. Angle measurement by prismatic and surveyor compass.
- 4. Practice of making various types of joints
- 5. Practice of fabrication with metal flats.
- 6. Demonstration of Total Station.
- 7. Field visit of Machine Foundation.

## **<u>Reference Books :</u>**

- 1. Constructions materials
- 2. Surveying and levelling
- 3. Mechanical Engg.
- 4. Workshop Technology
- 5. Automobile Engg.
- 6. Thermal Engg.
- 7. Hydrulics and Hydraulic Machine

Sushil Kumar' B C Poonamia Rai Choudhary Hazra Choudhary Kripal Singh Vol II R K Rajput R K Bansal