# **FURTHER DETAILS REGARDING MAIN TOPICS OF**

# PROGRAMME No. 05/2020

(Item No: 33, 34, 35, 36, 37, 38, 39, 40, 41)

Category Number: 61/19, 412/19, 506/19, 542/19, 543/19, 196/19, 200/19, 209/19, 326/19

#### Module - 1

# **Basic Electricity**

Fundamental Of Electricity
Flux and soldering technique
Property of Resistance
Conductor, Insulator, Semiconductor
Types of wires and cables

### Module - 2

### Ohm's Law

Ohm's law, Kirchoff's law
Effects of variation of temperature on resistance
Chemical effect of electric current
Laws of resistance
Different type of cells
Grouping of cells
Care and maintenance of cell
Buckling, Sedimentation

### Module - 3

# **Magnetism**

Classification of magnetic properties
Para, dia and ferromagnetic material
electromagnetism, Fleming's left and right hand rule
MMF, Flux density, Reluctance
Faraday's laws of electromagnetic induction, Len'z law
Capacitor, types and functions

#### Module - 4

# **Alternating current and Earthing**

Alternating current, Earthing
Types of wiring both domestic and industrial
Grading of cable and wires
Current rating, Testing of installation by megger

#### Module - 5

### **DC Machine**

DC Generators and Type emf equation Description of series, shunt and compound Generator DC motors and type Starters 3 point, 4 point and speed control machine

#### Module - 6

# AC Motors, single and 3 phase

AC motors and starters single phase and 3 phase DOL, Star delta, slip ring motor starter Auto transformer starter AC motor pannel wiring phase sequence

#### Module - 7

#### **Instruments and Transformers**

Measuring Instruments, Indication type and Deflecting types Controlling torque and Damping Torque Basic principle of Transformer, emf equation of transformers parallel operation of Transformers Cooling, Protective Device

Module - 8

### **Illumination and Basic Electronics**

Illumination – Laws of illumination Type of lamp, Domestic appliances Semiconductor – P type, N Type classification of Diode, Rectifier, Transistor

Module - 9

#### **Power Generation**

Generation Source of energy Various types of power generation

Module - 10

#### **Transmission**

Transmission and Distribution comparison of AC and DC transmission

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper