

C16-EE-504

# 6636

### BOARD DIPLOMA EXAMINATION, (C-16)

## MARCH/APRIL—2021<sub>○</sub>

### DEEE - FIFTH SEMESTER EXAMINATION

POWER ELECTRONIGS AND PLC

Time: 3 hours ] [Total Marks: 80

XXRT—A

 $3 \times 10 = 30$ 

Instructions:

- (1) Answer ati questions
- (2) Each guestion carries three marks.
- (3) Argivers should be brief and straight to the point and shall spot exceed five simple sentences.
- 1. Draw ISI symbols for the following:

(b) SUS

- (b) SBS
- (c) LASCR
- 2. Compare SCR and GTO SCR in any three aspects.
- 3. State the need of freewheeling diode in converters.
- **4.** Classify inverters based on type of output voltage.
- 5. Define cycloconverter. Write any one application of cycloconverter.
- 6. List any six types of disturbances in commercial power supply.
- 7. Draw light dimmer circuit using DIAC/TRIAC.

/6636 1 [ Contd...

- **8.** Define transfer function.
- **9.** Draw ladder diagram for AND, OR and NOT gates.
- 10. List the types of timers and counters used in PLC.

### PART—B

| lı  | nstruc               | tion   | is: (1)               | Answer a          | any <b>five</b> qu       | uestions.              | <sub>N</sub> ₽               |                              |          |
|-----|----------------------|--|-----------------------|-------------------|--------------------------|------------------------|------------------------------|------------------------------|----------|
|     |                      |  | (2)                   | Each que          | estion carri             | es <b>ten</b> ma       | arks.                        |                              |          |
|     |                      |  | (3)                   | Answers valuation | should b<br>n is the con | e compre<br>tent/but n | hensive and<br>ot the length | d criterion for of the answe | or<br>r. |
|     | 11.                  | Exp  | olain SCI<br>veforms. | R circuit ti      | riggered by              | ື່ອງT with r           | neat diagram a               | and necessary                | 10       |
|     | 12.                  | Exp  | olain the             | working           | oftsCR wi                | th its stat            | tic V-I charac               | cteristics.                  | 10       |
|     | 13.                  | Explain the working of single-phase full-wave fully-controlled converter with RL load along with neat waveforms. |                       |                   |                          |                        |                              |                              | 10       |
|     | 14.                  | 4. (a) Explain the control modes of chopper.   |                       |                   |                          |                        |                              |                              | 5        |
|     |                      | (b)  | Explair<br>dPagrar    |                   | king of sin              | gle-phase              | full-bridge in               | overter with a               | 5        |
|     | <b>15</b> . <i>⋄</i> | Éxplain emergency lamp circuit using SCR with a neat diagram.  |                       |                   |                          |                        |                              |                              | 10       |
| લ્ય | 167.                 | Explain the closed loop system of water level controller with neat diagram.                                      |                       |                   |                          |                        |                              |                              | 10       |
|     | 17.                  | (a)  | Compa                 | •                 | oop system               | and close              | ed loop system               | m in any five                | 5        |
|     |                      | (b)  | Draw t                | he block          | diagram of               | PLC and                | explain its p                | oarts.                       | 5        |
|     | 18.                  | Exp  | olain the             | e ladder o        | diagram for              | the follow             | wing :                       |                              |          |
|     |                      | (a)  | Stairca               | se lightin        | ng                       |                        |                              |                              | 5        |
|     |                      | (b)  | Star-de               | lta starte        | r                        |                        |                              |                              | 5        |