[Total Marks: 80] (3 Hours)

## NOTE:

| • | Question | No. | 1 | is | compu | isory. |
|---|----------|-----|---|----|-------|--------|
|---|----------|-----|---|----|-------|--------|

- Attempt any Three out of the remaining five questions.
  Figure to the right indicates full marks.

| Q.1 | Atı              | tempt any four and answer briefly.  | (20)                             |
|-----|------------------|---|----------------------------------|
|     | a                | Explain the factors affecting the performance of stone crusher  | (05M)                            |
|     | b<br>c<br>d<br>e | Explain New Austrian tunneling Methods (NATM) with a brief line sketch Explain with a brief line sketch the parts of Tower crane and its uses Enlist and explain any two method of construction of flyovers Explain with a neat sketch the working of any one earth moving equipment. | (05M)<br>(05M)<br>(05M)<br>(05M) |
| Q.2 | a                | Draw and label accurately the neat diagram of TBM. Also explain the working feature of TBM.   | ( <b>20)</b><br>(10M)            |
|     | b                | Explain with a neat sketch the parts and working vertical shaft sinking machine.  | (06M)                            |
|     | c                | Explain the working of Tunnel lining trolley  | (04M)                            |
| Q.3 | a<br>b           | Explain slip form-work system with neat labeled diagram. Write the application, advantage and disadvantage of slip form-work system.  Explain construction of road using paver machines with the help of brief line sketches  | (20)<br>(10)<br>(10)             |
| Q.4 |                  |   | (20)                             |
|     | a                | Explain in detail the construction of railway line using track laying machine and also enlist the ancillary equipment required for the construction of railway line.  | (10)                             |
|     | b                | Draw the layout of hydropower station. Also enlist and explain the equipment required for the construction of Hydropower station.   | (10)                             |
| Q.5 |                  |   | (20)                             |
|     | a                | Explain the equipment's required for construction and operation of an airport.  | (10)                             |
|     | b                | Enlist the methods of bridge construction and explain the incremental launching methods for the construction of bridges   | (10)                             |
| Q.6 | a                | Enlist all pile driving equipment and explain diesel pile hammer.   | ( <b>20</b> )<br>(05)            |
|     | b                | Explain in brief the installation and operation of windmill   | (05)                             |
|     | c<br>d           | Explain the basic technology behind maglev trains  Explain the basic technology of ground penetrating radar for location of underground utilities.  | (05)<br>(05)                     |