No. of Printed Pages: 02

rollowing	Paper ID and Ro	oll No. to be	filled in you	Ir Amaria B
PAPER	ID: 00136	Roll No.		Allswer Book

## B. Arch. Examination 2021-22

(Even Semester)

## CONSTRUCTION AND MATERIALS - VIII

Time: Three Hours] [Maximum Marks: 50

- Note: (i) Attempt any four questions.
  - (ii) Question No. 1 is compulsory.
  - (iii) Assume any missing data.
- Design a pre-stressed concrete floor structure to span a space of size 35.0 m × 70 m × 6.0 m at intermediate floor. Explain your scheme with help of relevant plans, sections, details and views.
- Differentiate between pre-cast and cast in site reinforced concrete floor systems. Illustrate any one type of cat in situ reinforced concrete floor system for long span structures.

- 3. Write short notes on any two of the following: 10
  - (a) Advantages of pre-stressing
  - (b) Steel portal frame
  - (c) Waffle grid slab
  - (d) Open prefab system
- What are different types of prefabrication systems?
  Describe various non-load bearing members of a building that can be prefabricated.
- 5. Write short notes on any two of the following: 10
  - (a) Service core
  - (b) Single T-slabs
  - (c) Lattice girder
  - (d) Box frame construction
- 6. Explain the advantages of North light truss and lattice grid system of cosntruction. Draw in detail the joints at the ridge and gutter showing the roofing arrangement.