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B. TECH.

THEORY EXAMINATION (SEM-VI) 2016-17 ADVANCED CONCRETE DESIGN

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

Attempt all questions. Use of IS:456 allowed. Use M20 & Fe 415

SECTION-A

1 Explain the following :

 $(10 \times 2 = 20)$

- a) Explain joints in water tanks.
- b) How you will determine capacity of water tank?
- Write live load for gathering spaces
- d) Define codes on culvert design.
- e) Define building frames.
- f) Define earthquake loads.
- g) What is seismic zone?
- h) How much seismic load will increase if we change zone 2 to zone 3?
- Name zones of wind in India.
- Define high performance concrete.

SECTION-B

2 Attempt any five of the following :

 $(10 \times 5 = 50)$

- a) Discuss design requirements as per IS:3370 for water tanks
- b) How you will analyze building frame for lateral/loads?
- Explain raft foundation for over head water tank.
- d) How you will design deck slab for concentrated load?
- e) Describe with example concept of exact analysis.
- f) Discuss codal recommendations on RCC bridge design.
- g) How you will design deck slab in RCC culvert?
- Explain by neat sketches elements of RCC culvert and loads acting on it.

SECTION-C

Attempt any two of the following:

 $(15 \times 2 = 30)$

- Design RCC dome of intze water tank for 250 klitres. Take staging height 22m.sbc 12kn/sqm. Assume other details.
- Discuss method of design moments calculation in 6 story three bay multistory RCC frame.
- Design a single slab bridge for the following requirements:
 - a. Clear span =5m
 - b. Clear width of carriage way=7.5m
 - Live load class AA loading

