## Duration: 4 Hours [Max N (1) Question No 1 is compulsory? (2) Attempt any three questions out of the remaining five. (3) All questions carry equal marks. (4) Use of relevant IS codes permitted (5) Assume suitable data, if required and Paper / Subject Code: 42071 / Design & Drawing of Reinforced Concrete Structures BECCIVIL) / SEM VII [Max Marks 80] Attempt any FOUR e questions out of the remaining five. (4) Use of relevant IS codes permitted (5) Assume suitable data, if required and state it clearly. Attempt any FOUR explain the importance of ductile first tructures ifferential Attempt any FOUR Explain the importance of ductile detailing in earthquake resistant design of structures Differentiate between static and dynamic loads. Explain different types lynamic loads Explain the structural behaviour of different componitaining wall stinguish between a rigid base their structural behaviour of different componitations and the structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of different componitations will be a rigid base of their structural behaviour of differe Instructions: 1 Distinguish between a rigid base and flexible base circular water tank based on their structural behaviour. What are the functions of longitudinal and transverse reint columns? Design a circular water to the wat The water tank has a flexible base, walls and base slab are not monolithic with each other. Use M25 grade concrete and Fe 500 grade steel. Adopt WSM. Draw reinforcement details Figure shows a slab beam system. The stabs S1 and S2 are having a thickness 08 M of 140mm, live load of 3 kN/m<sup>2</sup> and floor finish load of 1kN/m<sup>2</sup>. The beam B1 is 250mm wide and 400mm deep. The beam is supporting a masonry wall of thickness 250mm and height 3m. Unit weight of masonry wall is 12 kN/m3. Calculate the total load carried by beam Brincluding its self-weight. 3.5m $S_2$

C13ADE8558CC5B97CAD13756C3332A33

Page 1 of 3



