	Paper Id: 0 0 4 0	Sub Code: NCE505
	Roll No:	THE TOTAL OF THE T
	B TECH	
	(SEM V) THEORY EXAMINATION 2017-18	
	Time: 3 Hours	
	Notes: Attempt all Sections. Assume any missing data.	Total Marks: 100
		100
	1. Attempt all questions in brief.	
		$2 \times 10 = 20$
	, view in modular tano.	On white the same
	b) Determine the modular ratio of M20 grade concrete. c) What is effective depth in a beam section?	
	d) What is minimum grade of concrete for many	
	d) What is minimum grade of concrete for general reinforced concrete work 1S code-456:2000. What is determined beam section?	recommended by the
	What is determined in slump come to the	
	f) What is neutral axis? g) What is effective cover?	
	h) What is lever arm?	
	i) What is creep of concrete?	
	j) What is shrinkage of concrete?	
2.	Attempt any three Sci SECTION B	
	Attempt any three of the following:	$10 \times 3 = 30$
	a) Write short note on water-cement ratio.	
	Wille assumption made in water	
	That are the over reinforced cooties at	
		section and
	reinforced section. With diagram of section e) What is critical section and critical neutral axis?	section and under
	obtain and critical neutral axis?	
3.	Attempt on SECTION C	
٥.	Attempt any one part of the following	10 x 1 =10
	a) Crass section of a singly reinforced concrete by	
	a) Crass section of a singly reinforced concrete beam is 300mm wide and centre of reinforcement which consist of 4 bars of 16mm diameter? If stress steel are not exceed 7N/mm² and 140N/mm² respectively. Determine the	500mm deep. To
	steel are not exceed 7N/mm ² and 140N/mm ² respectively. Determine the most beam. Take m= 13.33.	ses in concrete and
	b) A singly reinforced	official of resistance
	b) A singly reinforced concrete beam in 300mm wide and 450mm deep reinforcement which consists of 4 bars of 16mm diameter. If one of the consists of 4 bars of 16mm diameter.	to the centre of
	are 7N/mm ² and 230N/mm ² Respectively. Find	concrete and steel
	m=13.33. Respectively. Find moment of resistance	of section. Take
1.	Attempt any one part of the following:	
	the following:	10 x 1=10
	a) A singly reinforced rectangular beam 350mm wide has a span of 6.25m and 16.3KN/m. if stresses in concrete and steel shall not averaged 7N/m.	y
	16.3KN/m. if stresses in concrete and steel shall not exceed 7N/mm ² and 23 effective depth and area of tensile reinforcement. Telescope 12.22	carries a load of
	effective depth and area of tensile reinforcement. Take m=13.33. b) A doubly reinforced restaurable length of the man and 23.	orvinin . Find the
	/ TOTALUICUI ICCIMIUII PAGEN 10 700	centre of tension
	40mm and with 4 hars of 20mm dia. as compressive steel at an e	effective cover of
	exceed 7N/mm ² and 230N/mm ² .respectively. Find moment of resistance m=13.33.	id steel are not to
	m=13.33.	or section. Take

4.

5. Attempt any one part of the following:

10 x 1=10

- a) A beam of reinforced concrete is 300mm wide and 450mm deep to centre of tension steel. It is reinforced with 4 bars of 16mm dia. as compressive steel and 4 bars of 25mm dia. as tensile steel. Determine the moment of resistance of section. Cover to centre of compressions steel=50m use M20 concrete and Fe415 steel Take m=13.33.
- b) What is meant by segregations and bleeding of concrete?

6. Attempt any one part of the following:

10 x 1=10

- a) A singly reinforced beam 250mm wide is 400mm deep to the centre of tensile reinforcement determine the limiting moment of resistance of beam section and limiting area of reinforcement, use M20 concrete and Fe250 steel
- b) A beam of rectangular section 300mm wide and 500mm effective depth is provided with 4 bars of 18 mm dia. as tensile steel. find depth of neutral axis use M20 concrete and Fe250 steel

7. Attempt any one part of the following:

10 x 1=10

- a) A T beam of flange width 1400mm, flange thickness 100mm, rib width 300mm and effective depth 500mm has to be designed as a balanced section. Find the reinforcement required and limiting moment of resistance. use M20 concrete and Fe250 steel
- b) A reinforced concrete column is 450mm x400mm and has to carry a factored load of 1800KN. Length of column is 2m.find area of reinforcement required. Use M20 concrete and Fe250 steel.