

	ice				Control September 1					vww		)/: -							www.F		ķ	2	5	Max Marks: 20	Subject Na	Course: B	
b) Mixed c) Plastic d) Placed	<ul> <li>6. Bleeding is good to an extent if it occurs when concrete is:</li> <li>a) Transported</li> </ul>	c) Aggregates d) Admixture	b) Cement	<ol> <li>Which component of concrete gives it desired compressive strength;</li> <li>Water</li> </ol>		c) 15 minutes	b) 30 minutes	4. What is the initial setting time of cement?	d) Ability to retain volume after setting.	c) Ability to form strong and sound structure	a) Ability to make ringing noise when struck	a) Ability to flow when mixed	a) King closer	c) Three fourth bat	b) Half bat	a) Queen closer	bond to avoid vertical joint?	<ol><li>What should be placed at the beginning of every header course in English</li></ol>	b) Queen closer c) Brick bat d) Vertical joints	Willed of the below should be avoided in other mason;     Horizontal joints	Which of the below should be evoided in brick mesonry?	Select the appropriate answer for the given MCO's	Instructions to the Students:  1. Illustrate your answers with neat sketches, diagrams etc. where ever necessary.  2. Necessary data is given in the respective questions. If such data is not given, it means that the knowledge of that data is a part of the examination.  3. If some part or parameter is noticed to be missing, you may appropriately assume it and should mention it clearly.	ks: 20 Date:- 07   10   2-019	Subject Name: Building Construction	Course: B. Tech in Civil Engineering	Mid Semester Examination - Sept./Oct. 2019
	ie is:				C)CO			Checo	3				C2/C02					course in English C2/C01			2 CI/CO	(Level/CO)	re ever necessary.  ta is not given, it means that the oppropriately assume it and should be considered assume it and should be considered.	Duration:- 1 Hr.	Subject Code: BTCV 305	Sem: I	/Oct. 2019

FirstRanker of the table may be hidden before final printing.

Record to be write at front side of Envelope

First Ranker ontent to be write at front side of Envelope

경험화 선물병 보다 다른 사람들이 되었다.			15.1	1 107 111	7.0	10.00		33	
www.FirstRanker.com	www.FirstRanke	r.co	(B)	3	Q. 3	<sub>3</sub>	(B)	(A)	0.2
		*** End ***	Explain brick lintel, reinforced concrete lintel and steel lintel with sketches	Explain the beam and layout such as primary, secondary and continuous beams.	Solve Any One of the following.	Explain the importance of admixture materials.	Sketch a semicircular arch showing all the terms used in arch.	_	Solve Any Two of the following.
			C2/C03	C2/C03		C2/C02	C3/C01	C1/C02	
www.FirstRanker.com					8 X 1				3 X 2