USN					



Improvement Test – November 2019

Sub:	BUILDING MATERIALS AND CONSTRUCTION					Sub Code:	18CV34	Bran	nch:	CIVI	L	
Date:	18/11/2019	Duration:	90 min's	Max Marks:	50	50 Sem / Sec: III				OE	OBE	
		<u>An</u>	swer any FI	VE FULL Questi	ons				MA	RKS	CO	RBT
1	Explain bulking	of sand.							[1	.0]	CO1	L2
2	2 Explain the factors causing deterioration of stonework and explain preservation of stonework.						n of	[1	[0]	CO1	L2	
3	Explain the tests (i) Sieve Analys								[1	.0]	CO1	L2
4	4 Explain the objectives of plastering and requirements of a good plaster.								[1	.0]	CO5	L2
5	Discuss the defe	ects in plas	tering.						[1	.0]	CO5	L2
6	Explain Autocla	ved aerate	d concrete	blocks.					[1	.0]	CO1	L2

USN					



Improvement Test – November 2019

Sub:	BUILDING MATERIALS AND CONSTRUCTION Sub Code: 18CV34 B					Branc	n: CIV	IL			
Date:	18/11/2019 Duration: 90 min's Max Marks: 50 Sem/Sec: III						III		OF	BE .	
		An	swer any FI	VE FULL Questi	ons			ľ	IARKS	CO	RBT
1	Explain bulking	of sand.							[10]	CO1	L2
	Explain the fact stonework.	ors causing	g deteriora	tion of stoney	vork	and explain	n preservation	n of	[10]	CO1	L2
	Explain the tests conducted on fine aggregates(i) Sieve Analysis (ii) Specific gravity test								[10]	CO1	L2
4	Explain the obje	ectives of p	lastering a	nd requiremen	its o	f a good pla	ister.		[10]	CO5	L2
5	Discuss the defe	ects in plas	tering.						[10]	CO5	L2
6	Explain Autocla	ved aerate	d concrete	blocks.					[10]	CO1	L2

CI		CCI	
	. — — — — — —		