Total No. of Questions : 4]	29	SEAT No. :	
PA-10164		[Total No. of P	ages: 1
	[6010]-34		
В.	E. (Civil Engineering) (In	nsem)	
	TQMAND MIS		
(2019 Pattern)	(Semester - VIII) (40101	4A) (Elective - VI	
Time: 1 Hour]	2 0	[Max. Ma	ırks : 30
Instructions to the candida	tes:		Ca
1) Answer Q.1 or Q.	2. Q.3 or Q.4.		7)
	st be drawn wherever necessary.		
	tht indicate full marks.	2	
	data if necessary and clearly state		
	is prohibited in the examination	ı hall.	
6) Use of electronic	pocket calculator is allowed.	05°C	
Sp.			
		6	
Q1) a) Explain seven	principles of Quality Manage	ement System.	[8]
b) Explain the M	anagement Principles in QA.		[7]
	OR		
(Q2) a) Evaluin the DI	LAN-DØ-CHECK-ACT (PD	CA) CVCI E	<b>[</b> 91
Q2) a) Explain the PI	JAN-DO-CHECK-ACT (PD)	CA) CICLE.	[8]
b) Explain the Ro	ole of Civil Engineer in Total (	Quality Management.	[7]
	C.V		
(03) a) Eyplain the di	fferent variations that are used	Lin the Siv Sigma proc	200 [8]
Q3) a) Explain the di	neredivariations that are used	i ili ule six sigilia proc	C88.[0]
b) Explain the da	ata is needed for a run chart.	9, 3	[7]
		000	
	OR		
04) a) Explain the I	MPLEMENTING LEAN SI	X SIGMA in Const	ruction
Industry.	WI ELIVILIVIING ELIVING	A BIGINA III Consti	[8]
maasi y.		200	[O]
b) What are som	e of the common defects in c	construction project.	[7]
		3	
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