A Reg. No. :

Question Paper Code: 59775

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2018

Open elective

Civil Engineering

15UME975- TOTAL QUALITY MANAGEMENT

(Common to CSE, ECE, EEE, EIE, IT, Chemical)						
(Regulation 2015)						
Duration: Three hours Maximun				m: 100 Marks		
		Answer AI	LL Questions			
		PART A - (10	x 1 = 10 Marks)			
1.	1. Which one is as of dimensions of product quality					
	(a) Assurance	(b) Reputation	(c) Tangibles	(d) Empathy		
2.	"Quality is fitness for	use"- defined by		CO1- U	J	
	(a) Juran	(b) Crosby	(c) Deming	(d) None of these		
3.	Seiso means to			CO2- F	\	
	(a) Maintaining	(b) Cleaning	(c) Ordering	(d) Self-discipline		
4.	Quality assurance is a	function responsible	for	CO2- U	J	

(b) Managing quality

(c) Inspections

(a) Controlling quality

(d) Removal of defects

5. Seven basic tools of quality proposed by

CO3-R

(a) Ed. Deming

(b) Juan

(c) Crosby

(d) Kaoru Ishikawa

6.	The con	ncept of zer	o inv	ventory is called:				CO3- R
	(a) Six	a sigma	(b)	Continuous impro-	vement (c) Just in Time	(d)	Zero de	fect
7.	Produc	tivity mean	s a					CO4- R
	(a) out	tput/input	(b)	result/capital cost	(c) cost/efficiency	(d)	growth/	efficiency
8.	The go	al of TPM i	is end	couraging input from	m all			CO4- R
	(a) ma	nagements		(b) employees	(c) customers	(d)) services	3
9.	Produc	t realization	is r	elated to				CO5- U
	(a) prod	duct		(b) process	(c) quality	(d)) benchma	arking
10.	Industr	y specific s	tanda	ards use		CC)5- U	
	(a) ISC	9000		(b) ISO 14000	(c) ISO 22000	(d)	None of	these
				PART – B (5 x 2= 10Marks)			
11.	List the	e dimension	s of	product quality.				CO1- U
12.	2. Define Teams and list its types.							CO2- U
13.	3. Define quality circle.							CO3- U
14.	Explain Taguchi quality loss function.							CO4- U
15.	5. List out the main elements of ISO 14000.						CO5- U	
				PART – C	C (5 x 16= 80Marks)			
16.	(a) Ex	xplain Dim	ensio	ons of manufacturing	g quality.	C	O1- U	(16)
				Or				
	(b) Ex	xplain Dim	ensio	ons of service qualit	y.	C	O1- U	(16)
17.		-		cept of continuous s to sustain continue	s process improvement arous improvement.	nd C	O2- U	(16)
				Or				

	(b)	Discuss the various steps in the development of performance appraisal system and team work.	CO2- U	(16)
18.	(a)	Explain six sigma process (DMAIC) and advantages of six sigma.	CO3- U	(16)
		Or		
	(b)	Explain the types of benchmarking.	CO3- U	(16)
19.	(a)	Briefly explain the performance measures and its techniques to	CO4- U	(16)
		measure.		
		Or		
	(b)	Describe Taguchi quality loss function in detail.	CO4- U	(16)
20.	(a)	Describe the steps in the implementation of ISO 9000 in IT field. Or	CO5- U	(16)
	(b)	Describe the concepts, requirements and documentation procedures in ISO 9000:2000.	CO5- U	(16)