A		Reg. No. :									
		Question Paper	Cod	le: 9	9729)					
	В	.E./B.Tech. DEGREE EX	AMI	NATI	ON, I	NOV 202	22				
		Elec	tive								
		Mechanical	Engin	neering	g						
	1	9UME929– STATISTICA	L QI	UALI	ГҮ С	CONTRO	L				
		(Regulatio	ons 20	019)							
Dur	ration: Three hours					Ma	axiı	mum	n: 100	0 Mai	rks
		Answer ALI	. Que	estions	5						
		PART A - (10 x	1 =	10 Ma	rks)						
1.	The dimension of q	uality is								(201-
	(a) Hazard Rate (b) Process Capability (c) Control Limits (d) Performance										
2.	Deming endorsed a	nd promoted the followin	g one	;						(201-
	(a) The Malcolm Baldrige National Quality award. (b) Total Quality Management										
	(c) ISO 9000				(d) SPC tec	hni	iques	5.		
3.	Identify the median of the call received on 7 consecutive days 11,13, 17, 13, CO2-23,25,19										
	(a) 13	(b) 23		(c) 25				(d)) 17		
4.	Identify the chart to found special cause variation within your process: CO2-										
	(a) Pareto Chart (b) Gantt Chart (c) Control Chart (d) Flow Diagram										
5.	5. The Acme Brick company measures the weight of bricks coming off the production line. 15 bricks are measured per sub-group. Which of the following control charts is most appropriate?								(CO3-	
	(a) X bar and R cha	rt (b) X bar and S chart	(c)	P cha	art		(d)	C ch	nart		
6.	Which of the following control charts is most sensitive to changes in the CO3- process:										
	(a) I-MR Chart	(b) P Chart		(c) C	Cha	rt (d)	X-ł	oar a	nd R	Cha	rt

7.	In a P chart large sample size is generally									
	(a) l	(a) Economical (b) Advisable (c) Un economical (d) None of the								
8.	The control charts for number of defects per unit is									
	(a) 2	K bar chart	(b) U cha	art	(c) np chart	(d) (C chart			
9.	The	The success of sampling inspection depends upon:								
	(a) S	(a) Sample size (b) Lot size (c) Acceptance number (d) All of the above								
10	In any sampling plan if "C" is the acceptance number then the rejection number is:							CO4- U		
	(a) 1	-C	(b) C+1		(c) C-1		(d) C^2			
PART - B (5 x 2 = 10 Marks)										
11	Explain Statistical Quality Control.							CO1- U		
12	Classify process control and product control							CO2- U		
13	Summarize the objectives of X bar and R charts.							CO3- U		
14	Classify the control charts for attributes and control charts for variables.							CO4- U		
15	Demonstrate a typical application of Acceptance Sampling							CO5- U		
PART – C (5 x 16= 80 Marks)										
16	(a)	Apply the basic pr	-	rol charts in Dr	a process conti	ol unit.	CO1-App	(16)		
	(b) Identify the difference between the Chance causes and Assignable CO1-A causes of variation with suitable examples.					CO1-App	(16)			
17	(a)	a) Develop the "Magnificent seven" tools used in SPC. CO3-A Or				CO3-App	(16)			
	(b)	Organize and ex frequency distribu	*		described throu	igh the	CO3-App	(16)		
18	(a)	Build the construction procedure of X bar $- R$ chart. Give a model CO3-Ap lata sheet of an X bar-R chart.				CO3-App	(16)			
	(b)	Identify and expla variables with suit	in how appropr	Or riate control	charts are sele	cted for	CO3-App	(16)		

19 (a) Identify and explain the construction procedure for attribute charts CO5-App (16) with examples.

Or

- (b) (i) Identify and explain the probability distribution used for C charts CO5-App (8)
 (ii) Identify and list the limitations of control charts for variables CO5-App (8) over control charts for attributes.
- 20 (a) Choose and clarify acceptance sampling and mention the situations CO6-App (16) it is most likely to be useful and list out its advantages.

Or

(b) Construct the procedure adopted in Dodge's AOQL plan for CO6-App (16) continuous production. (CSP-1, CSP-2 and CSP-3)