T	Paper/Su E (M	Abject C	ode: 37:	617M	ETROL (1 PM (3 Hor	-SC OGYA NV	ND QU.	C BS	ENGIN (75) Tota	Derin IEERIN I Marks	C-2019 G 3[12] ≈80
N.B	. 1) Questi 2) Attemp				t of the r	remainin	e five au	estions.			
	3) Figures						0 1	30			
(17) a State of the served state	4) Assum	e suitabl	e data w	herever	required	l but jus	tify the s	ame.	S. S. S.		
Q1.	Attempt	any for	ır								
A.				its diffe	erent me	anings?					(5)
В.	Define Quality. What are its different meanings? What are the single and double sampling plans?									(5)	
C.	What is optical flat? How are the patterns of fringes interpreted?									(5)	
D.	What are the different errors in in screw thread measurement?									(5)	
E.	Explain the construction of Tool maker's microscope.										(5)
Q2. A.	Explain one wire, two wire and three wire method in the measurement of effective diameter of screw thread.									ve (10)	
В.	Explain the different types of 3D-CMM with their neat sketches and advantages. (10)										(10)
Q3. A.	Define cost of quality and value of quality. With the help of neat sketch explain the relation between them.										he (10)
B.	What are the different elements of surface texture?										(10)
Q4. A	In a filling process, 500 gms of certain liquid was to be filled in bags. The permissible (10) variation is ± 5 gms. For investigating the process capability, 5 bags were taken at random from each batch for 10 successive batches and results were plotted as shown in table. Establish control chart limits for \overline{X} and R charts. Plot the charts and interpret the meaning. Take $A_2 = 0.58$, $D_3 = 0$ and $D_4 = 2.11$. Will the process be able to meet the specifications?									at vn ret	
	Batch	1	2	3	4	5	6	7	8	9	10
	Maan	501	10.9	500	502	501	500	107	500	502	100

Batch	$\sim 1^{-1}$	2	3	4	5	6	7	8	9	10
Mean	501	498	500	503	501	500	497	502	503	496
Range	3	4	2	4	3	5	4	2 •	6	4

(10)

B. How is the Parkinson's gear tester used for gear measurement?

Q5. A. With the help of a neat sketch explain the construction and working of electrical (10) comparator. What are its advantages and disadvantages?

- **B.** What are the standards of measurements? What are the subdivisions of standards? (10)
- Q6.Write short notes on:-A.Laser InterferometerB.Pie ChartC.Gantt chartD.Difference between Precision and Accuracy.(5)

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