Roll No	Total Pages: 03	
BT-7/D-19	37057	
STATISTICAL QUALITY CON	TROL AND	
RELIABILITY	O	
ME-405E		
Time: Three Hours] [Maxi	imum Marks : 100	
Note: Attempt Five questions in all sele	cting at least one	
question from each Unit		
A STATE OF THE STA		
1. Write briefly on the following:		
(a) ISO definition of quality.	10	
(b) Concept and applications of TQM	И. 10	
2. Briefly discuss the concept of "economics of quality".		
Also describe the structure and applicate	ions of a fishbone	
diagram, using a sketch.	20	
Unit II		
3. Write briefly on the following:		
(a) Modified Control Limits for X c	harts 7	
(b) Inherent and potential capability	7	
(c) Sensitivity of p chart.	6	
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4. Compare 'defect' with 'defectives'. Draw a suitable control chart for the given data:

Item No.	No. of Defects	
1	3	
2	6	
3	5	
4	2	
5	1	
6	6	
7	8	
8	7	
9	9	
10	3	
11	, 6	
12	5	
13	. 8	
14	10	
15	3	20

Unit III

- 5. Describe and analyze double sampling plan. What is process average and how are sampling plans designed?
- Draw an OC curve and describe AOQL, LTPD, Consumer Risk and Producer Risk.

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- 7. Write briefly on the following:
 - (a) Patterns of failure
 - (b) Mean time to failure
 - (c) Redundancy and reliability.
- Discuss the factors affecting reliability. Calculate the reliability of the system shown below:

