Roll No.	Total No. of Pages: 01
----------	------------------------

Total No. of Questions: 08

M.Tech (ME) (2017 Batch) (Sem.-2,3)

MAINTENANCE AND RELIABILITY ENGINEERING

Subject Code: MTME-211 Paper ID: [74987]

Time: 3 Hrs. Max. Marks: 100

INSTRUCTIONS TO CANDIDATES:

- 1. Attempt any FIVE questions.
- 2. Each question carries TWENTY marks.

۷.	Lac	in question curries (WENT) marks.	
1.	a)	What is the objective of Maintenance Engineering?	(10)
	b)	How do you classify various types of Maintenance?	(10)
2.	a)	How do you differentiate between Preventive and Proactive Maintenance?	(10)
	b)	What are the functions covered in Maintenance planning?	(10)
3.	a)	What is objective of Reliability centred maintenance? How is it implemented?	(10)
	b)	Why do you need to operate/prepare equipment history? How does it help in analysis?	failure (10)
4.	a)	What are the various Hazard factors in safe plant operation?	(10)
	b)	How the hazard can be minimized by effective Housekeeping? Explain.	(10)
5.	a)	What are the different Reliability Structure and design configurations?	(10)
	b)	What is the objective of Root Cause Analysis? How it is implemented?	(10)
6.	De	velop a fault Tree Analysis diagram for four:	
	a)	Wheeler Hydraulic Brake not operating.	(10)
	b)	What is a constant failure rate model? Which distribution uses this parameter? is the applicability of such distributions?	What (10)
7.	a)	What is a bath tub curve? Distinguish the various phases in them.	(10)
	b)	How is conditional Reliability different from instant Reliability? Give its advator for equipment useful size.	antage (10)
8.	W	rite short notes on the following:	
	a)	Design for Maintainability	
	b)	FMECA Method Application	(20)

1 M-74987 (S9)-2071