Seat No.:	Enroln	nent No
	GUJARAT TECHNOLOGICAL UNIV	ERSITY
	BE - SEMESTER-III(New) • EXAMINATION – WI	NTER 2016
Subject C	ode:2131903	Date:02/01/2017
Subject Na	ame:Manufacturing Process-1	
Time: 10:3	30 AM to 01:00 PM	Total Marks: 70
2. N	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	MARKS
Q.1	Short Questions	14
	Differentiate between primary and auxiliary cutting motion machine tools.	ons in
	2 What is the function of a follower rest during turning?	
	3 State when up milling is preferred to down milling.	
	4 What is the function of a dead centre?	
	5 What is the importance of a helix angle in a drill bit?	
	6 Name the types of abrasives used for making a grinding w	heel.
	7 Write Taylor's tool life equation.	

Define tool life.

Define 'boring'.

9 State the function of cutting fluids.
10 What are natural and artificial abrasives?
11 What is a clapper box in a shaper?
12 Define "feed" in a turning operation.

cutting tools with neat sketches.

8 9

12 13

14

(a)

Q.2

How many tools can be fitted on a capstan lathe at a time?

(b) Explain the importance of back rake and end relief angles in a single

Explain the difference between right hand and left hand single point

03

04

Q.3	(a)	Calculate the change gears to cut a single start thread of 0.5 mm pitch on a centre lathe having a lead screw of 1 mm pitch.		
	(b)	Explain the specifications of a drilling machine.	04	
	(c)	With a block diagram, describe the main features of a horizontal boring machine.	07	
Q.4	(a)	Explain reaming and tapping with neat sketches.	03	
	(b)	Explain gang milling and straddle milling with neat sketches.	04	
	(c)	Give neat sketches of internal pull type broach and indicate the various terms relative to its teeth.	07	
OR				
Q.4	(a)	Explain the importance of conducting alignment tests on a machine tool.	03	
	(b)	Name the alignment tests required to be carried out on a milling machine.	04	
	(c)	Explain simple indexing and compound indexing in milling operations.	07	
Q.5	(a)	Differentiate between up milling and down milling.	03	
	(b)	Differentiate between shaper and planer.	04	
	(c)	State the factors to be considered for the selection of a grinding wheel. Explain the importance of wheel diameter. OR	07	
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Q.5	(a)	Explain the specifications of a shaper.	03	
	(b)	Explain how worktable reversal is obtained in a shaper.	04	
	(c)	Explain the specifications of a grinding wheel. Explain why a hard wheel is recommended for grinding a soft material and vice versa.	07	
