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DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

End Semester Examination - May 2019

Course: B. Tech in Mechanical Engineering

Sem: IV

Subject Name: Manufacturing Processes I

Subject Code: BTMEC401

Max Marks: 60 Date: 14-05-2019

Duration: 3 Hr.

Instructions to the Students:

- 1. Solve ANY FIVE questions out of the following.
- 2. The level question/expected answer as per OBE or the Course Outcome (CO) on which the question is based is mentioned in () in front of the question.
- 3. Use of non-programmable scientific calculators is allowed.
- 4. Assume suitable data wherever necessary and mention it clearly.

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		(Level/CO)	Marks
Q. 1	Solve Any Two of the following.	650 650	
A)	What is meant by Manufacturing Processes? How will you select any suitable	K1 and	6
	manufacturing process for the products?	K4/C01	
B)	What is the requirement of shrinkage allowances? Explain the defects in the casting	K1 and	6
	processes.	K2/C01	
C)	Describe any suitable metal casting process for manufacturing the pump casing.	K6/CO1	6
Q.2	Solve the following.		
A)	How will you roll any sheet material? Explain one rolling process in detail.	K3/CO2	6
B)	Differentiate between open die and closed die forging with its suitability and	K4 and	6
	applications	K5/CO2	
Q. 3	Solve Any One of the following.		
A)	What do you understand by extrusion and drawing processes? Explain one of the both	K2 and	12
	in detail.	K4/CO2	
B)	Define formability. Elaborate the sheet metal forming processing with various	K1 and	12
	characteristics and types of shearing dies?	K2/CO2	
Q.4	Write a short note on any Two of the following.		
A)	Arc welding and Oxy-fuel gas welding processes	K1 and	6
B)	Friction welding and resistance welding	K2/CO3	6
C)	Soldering techniques and Mechanical fastening		6
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Q. 5 Solve Any One of the following. A) What are the types of lathe machines? Explain the various operations performed lathe K3 and 12 machines with developments, attachment and accessories. K4/CO4 B) What is the need of drill machine and boring machines? Explain the various types of 12 K3 and drilling machines with reaming and tapping processes K4/CO4 Q. 6 Solve Any One of the following. A) What is the need of milling machines? Comment on the face and end milling machines **K6/CO5** 12 with its suitable applications and processes capabilities. B) If you would like to fabricate gears for the gear box of any vehicle, which suitable K6/CO6 12 manufacturing method will you select? Explain any two suitable gear manufacturing

*** End ***

processes.

