DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE $~_{\mathbb{S}^{\mathcal{U}}}$ Mid Semester Examination - March 2019

Course: B. Tech in Mechanical Engineering Sem: III

Subject Name: Manufacturing Process-I Subject Code: BTMEC401 Duration: 1 Hr.

Date: 11/3/2019

Instructions to the Students: Max Marks:

Assume suitable data wherever required.
 Draw figure wherever necessary.
 Figure to right indicates full marks.

(Level/CO)

Marks

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Which are the three principal extrusion defects? Solve Any One of the following. What is difference between hot chamber & cold chamber die casting? Explain any one process briefly. How many types of mills can be used for rolling? Explain all of them with illustration. ***********************************	of casting process. Explain any one process out of ring rolling or shape rolling.	What is the difference between expandable mold & permanent mold? Enlist various types	Solve all the Multiple Choice Questions Casting, which of the following furnace is NOT used Puddling Furnace b) Crucible Furnace e) Cupola Furnace d) Induction Furnace Puddling Furnace b) Crucible Furnace e) Cupola Furnace d) Induction Furnace Puddling Furnace b) Crucible Furnace e) Cupola Furnace d) Induction Furnace Puddling Furnace b) Cupola Furnace d) Induction Furnace A.Which of the following casting c) Investment casting d) Sand casting A.Which of the following is NOT the rolling process a) Shape rolling b) Thread rolling c) Ring rolling d) Shell rolling Shape rolling b) Thread rolling c) Ring rolling d) Shell rolling Furnaces, cast, and continuously rolled into specific lines of products is known as aff Two high mill b) Three high mill c) Four high mill d) Minimills Put Extrusion ratio is Furnace of the cross-sectional area of the billet to that of the extruded product Solve Any Two of the following.
Comprehension/ CO2 Application/ CO1 Application/CO2	CO1 Comprehension/ CO2		
1X %=8			3 www.FirstRanker.com

