D A192007 Pages:2

Reg No.:______ Name:_____

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

FIRST SEMESTER B.TECH DEGREE EXAMINATION(S), DECEMBER 2019

Course Code: BE101-02

Course Name: INTRODUCTION TO MECHANICAL ENGINEERING

Max. Marks: 100 Duration: 3 Hours

PART A

Answer any two questions, each carries 15 marks.

1 a) Explain the following terms (8)

- 1 a) Explain the following terms
 - i. Intensive property ii. Extensive property. iii. System iv. Control volume
 - b) State and explain the two classical statements of second law of thermodynamics along with applications. (7)
- 2 a) State the principle of increase of entropy and give its significance. (5)
 - b) Explain the working of Francis turbine with sketch. Also specify the role of draft (10) tube in a reaction turbine.
- 3 a) Discuss the working of petrol engine that produces power during every single revolution of crank shaft with sketches.
 - b) Explain liquid propellant rockets. Write the merits and demerits of it. (7)

PART B

Answer any two questions, each carries 15 marks.

- 4 a) Write any four industrial applications of refrigeration. (4)
 - b) Mention the factors controlling human comfort in air conditioning. (4)
 - c) Describe the desirable properties of a good refrigerant. (7)
- 5 a) Draw aircraft wing and show aerodynamic forces. (5)
 - b) Explain with neat sketch the working of turbojet engine. (10)
- 6 a) Discuss the classification of automobiles with suitable examples. (8)
 - b) Explain the working of simple carburettor with diagram. (7)

PART C

Answer any two questions, each carries 20 marks.

- 7 a) Explain the processes of welding, brazing and soldering and mention their fields (10) of application.
 - b) Suggest a method for grinding of plain surfaces. Explain the process with a neat (10) diagram.
- 8 a) Describe the properties of metals and alloys with reference to the relevant fields (10) of application.



D A192007 Pages:2

- b) Explain the different destructive testing methods employed for engineering (10) materials
- 9 a) Explain forward extrusion and backward extrusion with sketches. Also mention (10) its applications.
 - b) Discuss the types, properties and applications of polymers in engineering field. (10)

