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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
FIRST/SECOND SEMESTER B.TECH DEGREE EXAMINATION, SEPTEMBER 2016

### ME100 BASICS OF MECHANICAL ENGINEERING

Max. Marks: 100 Duration: 3 Hours

#### PART A

## Answer ALL questions. Each question carries 3 marks

- State the second law of thermodynamics.
- 2. Which pump requires priming? What is the need for priming?
- 3. The door of your refrigerator is kept open inside a room. What will happen? Justify your answer.
- 4. Name few hybrid vehicles in India and mention its importance.
- 5. Briefly describe Rolling process
- 6. A designer is planning to design a sand mould without a riser. Can he achieve the casting successfully using this design and validate your answer.
- 7. A manufacturer demanded his lathe operator to put grip on his product. Suggest an operation to operator for performing the same? And explain the process?
- 8. Give the differences between a shaper and a planar.

## PART B

# Answer any 8 Questions (2 QUESTIONS FROM EACH MODULE) Each question carries 6 marks

#### MODULE I

- 9. Explain the significance of Clausius inequality.
- 10. Sketch a Diesel cycle on P-V and T-S diagram and explain.
- 11. An engine operating on Carnot cycle between temperature limits 20°C and 800°C rejects heat at the rate 200 KJ/s. Determine (i)the ideal thermal efficiency of the cycle. (ii) Power output of the engine.

#### MODULE II

- 12. With a suitable sketch explain the working of a gas turbine.
- Identify and explain the engine that gives one power stroke for two revolution of crank shaft
- 14. With a suitable sketch explain the working of a centrifugal pump.

## MODULE III

15. Explain the working of a vapour absorption refrigerator with a suitable sketch.

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- 16. Explain the working of a domestic refrigerator with a suitable sketch.
- 17. Explain the working of a split air conditioner with a suitable sketch.

## MODULE IV

- 18. List out major components in an automobile with their functions.
- 19. Explain the different types of power transmission drives.
- 20. A good fuel for an SI engine will be a bad fuel for a CI engine. Comment. . http://www.ktuonline.com

### PART C

# Answer any 4 questions (ANY 2 QUESTIONS FROM EACH MODULE) Each question carries 7 marks

## MODULE V

- 21. With neat sketch, explain sand casting process.
- 22. Briefly describe different types of rolling mills with sketches.
- 23. Describe the forging process with sketches.

## MODULE VI

- 24. Explain the working of a drilling machine with the help of a neat diagram.
- 25. Sketch a milling machine and indicate the important components in it.
- 26. Describe a shaper with a neat diagram.

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