| Enrollment No: | Exam Seat No: |
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C.U.SHAH UNIVERSITY

Winter Examination-2018

Subject Name: Elements of Mechanical Engineering

Subject Code: 4TE01EME1 Branch: B.Tech (All)

Semester: 1 Date: 03/12/2018 Time: 02:30 To 05:30 Marks: 70

Instructions:

- (1) Use of Programmable calculator & any other electronic instrument is prohibited.
- (2) Instructions written on main answer book are strictly to be obeyed.
- (3) Draw neat diagrams and figures (if necessary) at right places.
- (4) Assume suitable data if needed.

| Q-1 | 1 | Attempt the following | | vyowiahla in ahamiaal | acomposition throughout | (14) 01 |
|-----|---|--|---|------------------------------|--------------------------|------------|
| | 1 | | | ivariable in chemical | composition throughout | U1 |
| | | its mass is called as A)ideal substance | B)pure substance | C)solid substance | D)none of the above | 01 |
| | 2 | 2 In a IC engine from which of the following source energy is converted into mechanisms. | | | | |
| | | energy | | ~ ` | 5) 11 01 1 | |
| | | A)Chemical Energy | B)potential energy | C) kinetic energy | D)all of the above | |
| | • | of fuel Homogeneous system | | | | 01 |
| | 3 | D) none of the chave | 01 | | | |
| | | A) any one phase | B)only solid phase | C)all three phases | D) none of the above | |
| | | among solid, liquid and gas | not liquid and gas | at particular temperature | | |
| | 4 | In the Polytropic Proce | $\operatorname{acc} \mathbf{PV}^{n} - \mathbf{C} \text{if } \mathbf{n} = \infty$ | | | 01 |
| | 7 | A) Isochoric | B) Isobaric | C) Isothermal | D) Adiabatic | VI. |
| | 5 | Heat transfer is | D) Isoburie | C) Isotherman | D) Transactio | 01 |
| | | A) a point function | B) a path function | C) a transfer | D) none of the above | 01 |
| | | 11) w pomo 10monon | 2) w pour romerron | function | 2) 110110 01 0110 000 10 | |
| | 6 | | | | | |
| | | called as | | | | |
| | | A) latent heat of | B) latent heat of | C) latent heat of | D) specific heat | |
| | | vaporization | fusion | sublimation | | |
| | 7 | | | | | 01 |
| | | A) less than the total | B) the total | C) more than the | D) cannot predict | |
| | | volume of the | volume of the | total volume of | | |
| | _ | mixture | mixture | the mixture | | |
| | 8 | Refrigerator is used | D) | 0.1.1.1.11 | D) C.1 1 | 01 |
| | | A) to transform low | B) to transform | C) both a. and b. | D) none of the above | |
| | | grade rejected heat | high grade rejected | | | |
| | | into high | heat into low | | | |
| | | temperature heat source | temperature heat sink | | | |
| | 9 | | | | | 01 |
| | 7 | The Process of Carnot cycle are | | | ΩI | |



| | | A) Two isothermal and two constant volume | B) Two constant pressure and two constant volume | C) Two isothermal and two isentropic | D) Two isothermal and two adiabatic | |
|-------|------------|--|--|--|-------------------------------------|------|
| | 10 | Which one of the follo | | - | | 01 |
| | 10 | A) Disc clutch | B) Cone clutch | | D) Jaw clutch | VI. |
| | 11 | Normally which type | | ıtomobile? | | 01 |
| | | A) Internal expanding shoe brake | B) external shoe brake | C) block brake | D) band brake | |
| | 12 | Which one of the follo | owing gear has self-lo | cking features? | | 01 |
| | | A) Bevel gear | B) Spur gear | C) Helical gear | D) Worm gear | |
| | 13 | Roots blower is a | _ | | | 01 |
| | | A)positive | B)radial flow | C)axial flow | D)positive | |
| | | displacement | dynamic | dynamic | displacement rotary | |
| | 14 | reciprocating The process of filling | liquid which is to be | numnad un ta daliyar | ry volvo io colled | 01 |
| | 14 | The process of filling A) Idling | B) Pre-starting | C) Priming | D) Charging | UI |
| | | A) luning | D) He-starting | C) I Illining | D) Charging | |
| Atten | npt a | ny four questions fron | n Q-2 to Q-8 | | | |
| Q-2 | | Attempt all questions | 8 | | | (14) |
| | a) | · · | | | | |
| | b) | A sample of wet ste | am at a pressure of | 25 bar absolute has | s dryness fraction 0.80. | 04 |
| | | Determine its enthalpy and internal energy. | | | | |
| | c) | Define the following v (i) Compression F (ii) Dryness Fracti (iii) Coefficient of (iv) Slip (v) Free Air Deliv (vi) Adiabatic Proc | Ratio on Performance ery | | | 06 |
| Q-3 | | Attempt all questions | 2 | | | (14) |
| Ψ. | a) | • • | | | | 07 |
| | b) | | | fire tube boiler? Expl | lain with neat sketch any | 07 |
| Q-4 | | Attempt all questions | S | | | (14) |
| ٠ ' | a) | Derive equation for ef | | cle. Also state limitati | ion of it. | 07 |
| | b) | List various mounting | • | | | 07 |
| Q-5 | | Attempt all questions | S | | | (14) |
| ~ ~ | a) | Give comparison betw | | governor. | | 04 |
| | b) | Explain with sketch w | | | | 04 |



| | c) | Differentiate between Petrol engine and Diesel engine with suitable examples. | 06 |
|-----|------------|---|------------|
| Q-6 | a) | Attempt all questions Derive an expression for compressor without clearance W = P V loge (P2/P1) for isothermal compression. | (14) 07 |
| | b) | A six cylinder 4 stroke I.C. Engines to develop 90 kW (IP) at 800 rpm. The stroke to bore ratio is 1.5. Assume $\emptyset_{\text{mech}} = 0.85$. Brake mean effective pressure is 5 bar. Calculate bore and stroke of an engine. | 04 |
| | c) | Classify the pumps based on their principle of working, construction and fluid flow direction in pump. | 03 |
| Q-7 | | Attempt all questions | (14) |
| | a) | Classify various types of brakes, explain any one with neat sketch and also write its functions. | 07 |
| | b) | What is the function of a clutch in an automobile vehicle? What are various types of clutches? | 04 |
| | c) | Which coupling can be used to couple two shafts whose axis intersects? Give names of different parts of this coupling. | 03 |
| Q-8 | | Attempt all questions | (14) |
| | a) | Describe any three types of gears with neat sketch. | 06 |
| | b) | Discuss various types of belt drives with neat sketch. | 06 |
| | c) | Explain different parts of a pulley with neat sketch. | 02 |

