11920 3 Hours / 100 Marks

Seat No.								
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Instructions:

- (1) All Questions are *compulsory*.
- (2) Illustrate your answers with neat sketches wherever necessary.
- (3) Figures to the right indicate full marks.
- (4) Assume suitable data, if necessary.
- (5) Use of Non-programmable Electronic Pocket Calculator is permissible.
- (6) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.
- (7) Use of steam tables, logarithmic, Mollier's chart is permitted.

Marks

1. (A) Attempt any THREE:

 $3 \times 4 = 12$

- (a) Draw P-V & T-S diagram for Otto cycle. Name the processes involved in it.
- (b) Define following terms related to compressor:
 - (i) Compression ratio
 - (ii) Free Air Delivered.
- (c) Give applications of compressed air.
- (d) Draw valve timing diagram of four stroke diesel engine.

[1 of 4] P.T.O.

(B) Attempt any ONE:

 $1 \times 6 = 6$

- (a) "Morse Test cannot be conducted for single cylinder Engine" explain. Explain motoring test.
- (b) Explain with neat sketch constructional features of 'Three way catalytic converter'.

2. Attempt any TWO:

 $2 \times 8 = 16$

- (a) Explain the construction and working of lobe compressor with neat label sketch.
- (b) Represent the following processes on Psychrometric chart :
 - (1) Evaporative cooling
 - (2) Heating with humidification
 - (3) Cooling with dehumidification
 - (4) Sensible cooling.
- (c) Four stroke four cylinder petrol engine develops 30 kW at 2500 rpm. The mean effective pressure of each cylinder is 800 kN/m² and mechanical efficiency is 80%. Calculate the diameter and stroke of each cylinder if stroke to bore ratio is 1.5. Also, calculate B.S.F.C. if brake thermal efficiency is 28%. The calorific value of petrol is 44000 kJ/kg.

3. Attempt any FOUR:

 $4 \times 4 = 16$

- (a) List any four pollutants in exhaust goes of I.C. engine with their effects.
- (b) Compare open cycle and close cycle gas turbine.
- (c) Define (i) one ton of refrigeration, (ii) Co-efficient of performance.

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(d) List three methods to improve thermal efficiency of gas turbine and explain any one.

(e) Explain battery ignition in S.I. engine.

4. (A) Attempt any THREE:

 $3 \times 4 = 12$

- (a) Explain in brief constructional features of M.P.F.I.
- (b) Define the terms related to I.C. engine:
 - (i) Indicated power
 - (ii) Mechanical efficiency
 - (iii) Brake power
 - (iv) BSFC
- (c) What is scavenging in I.C. engine? State its types.
- (d) The following results were obtained during Morse test of four stroke petrol engine.
 - (1) Brake power developed with all cylinders working = 18.6 kW.
 - (2) Brake power developed with cylinder No. 1 cut off = 13.2 kW.
 - (3) Brake power developed with cylinder No. 2 cut off = 13.34 kW.
 - (4) Brake power developed with cylinder No. 3 cut off = 13.58 kW.
 - (5) Brake power developed with cylinder No. 4 cut off = 13.27 kW.

Calculate mechanical efficiency of the engine.

(B) Attempt any ONE:

 $1 \times 6 = 6$

- (a) Explain working of four stroke petrol engine with neat sketch.
- (b) List the additives of lubricants used in S.I. engine and state their advantages.

P.T.O.

5. Attempt any TWO:

 $2 \times 8 = 16$

- (a) Explain with neat block diagram the working of 'vapour absorption cycle' of refrigeration.
- (b) A two stage single acting reciprocating air compressor takes air at the rate of 2 m³/min. Intake pressure and temperature are 1 bar and 27 °C. The air is compressed to final pressure of 10 bar. The compression index is 1.25 and intercooling is perfect.

Calculate:

- (1) Intermediate pressure.
- (2) Power required to drive compressor.
- (3) The percentage saving in work by compressing air in two stages from 1 bar to 10 bar instead of in single stage.
- (c) Explain construction and working of 'Turbo propeller' with a neat labelled diagram. State any two advantages of Turbo propeller as compared with RamJet.

6. Attempt any FOUR:

 $4 \times 4 = 16$

- (a) Represent simple vapour compression refrigeration cycle on P-h & T-S chart.
- (b) Write four uses of compressed air.
- (c) An engine working on Otto cycle has temperature and pressure at the beginning of compression as 1.4 bar & 25 °C. Find the compression ratio and air standard efficiency of the cycle if the pressure at the end of compression is 10 bar.
- (d) Draw 'Window air conditioner' with neat sketch and label it.
- (e) Explain reheating method to improve thermal efficiency of gas turbine plant with the help of block diagram.



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WINTER – 19 EXAMINATION

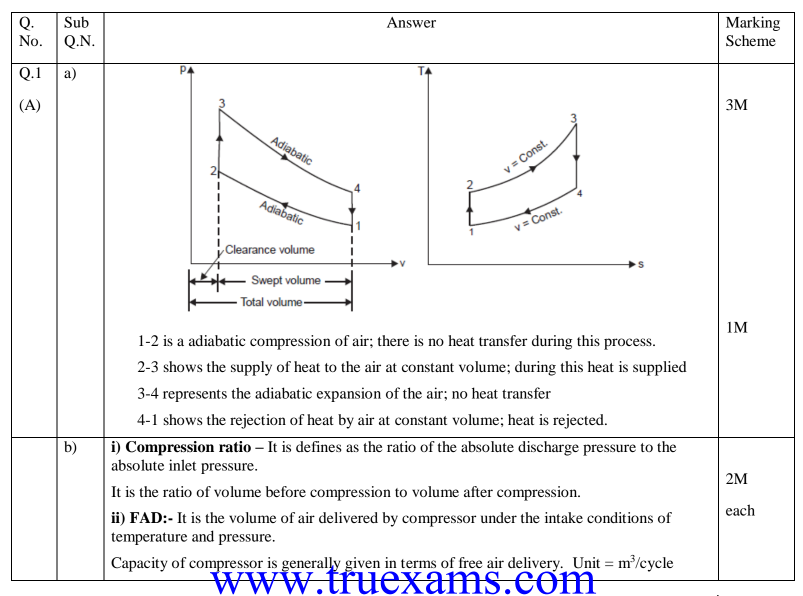
Subject Name: <u>Model Answer</u>

Subject Code:

17529

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.





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		(ISO/IEC - 27001 - 2013 Certified)	
	c)	Following are the applications of compressed air	
		1) To drive air motors in coal mines.	Any
		2) To inject fuel in air injection diesel engines.	Eight
		3) To operate pneumatic drills, hammers, hoists, sand blasters.	½ M
		4) For cleaning purposes.	each
		5) To cool large buildings.	
		6) In the processing of food and farm maintenance.	
		7) For spray painting in paint industry.	
		8) In automobile & railway braking systems.	
		9) To operate air tools like air guns.	
		10) To hold & index cutting tools on machines like milling.	
	d)	Valve timing diagram of four stroke diesel engine	
		Intervalve close BDC BDC	
Q. 1	a)	Morse Test cannot be conducted for single cylinder engine	
(B)		Morse test is used to find a close estimate of indicated power of a multi cylinder engine. In this test the engine is coupled to a suitable brake dynamometer and the brake power is determined by running the engine at required speeds.	2M
		Here the different engine speeds are obtained by interrupting the fuel supply in the constituent cylinders of the engine. Therefore in a multi cylinder engine if fuel supply is cut off in any of the cylinders, the other cylinders continue to run and as a result the output from the engine is obtained. But in case of a single cylinder engine if the fuel supply is cut off no output is obtained to conduct the performance test.	
		Therefore, Morse test is not conducted for a single cylinder engine.	
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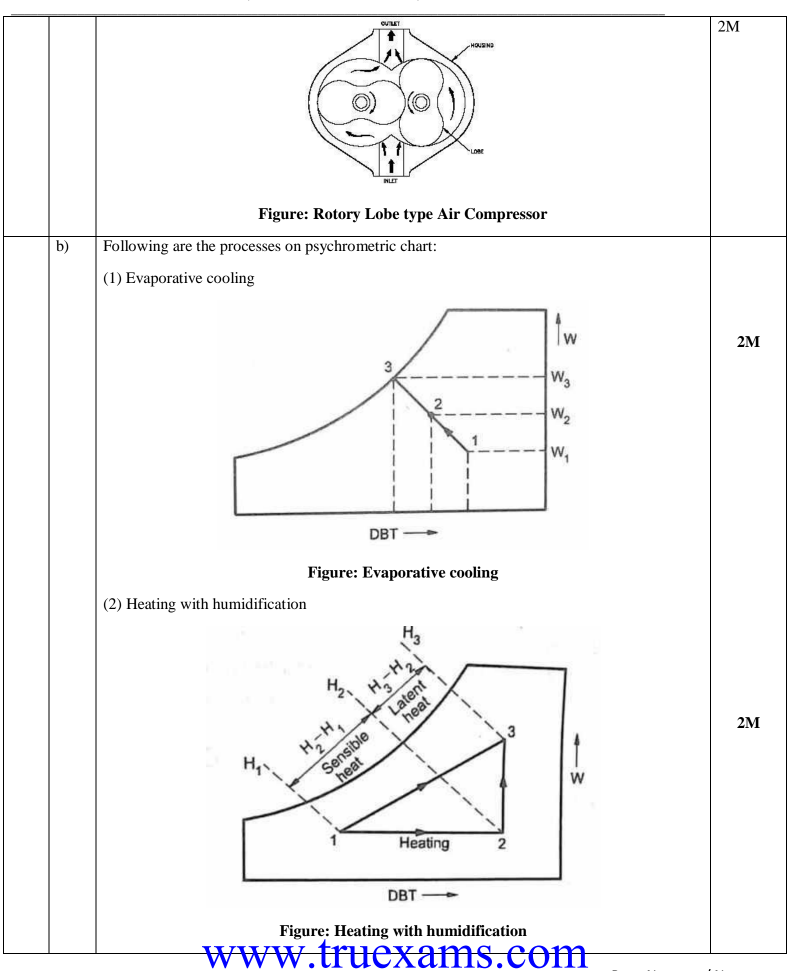


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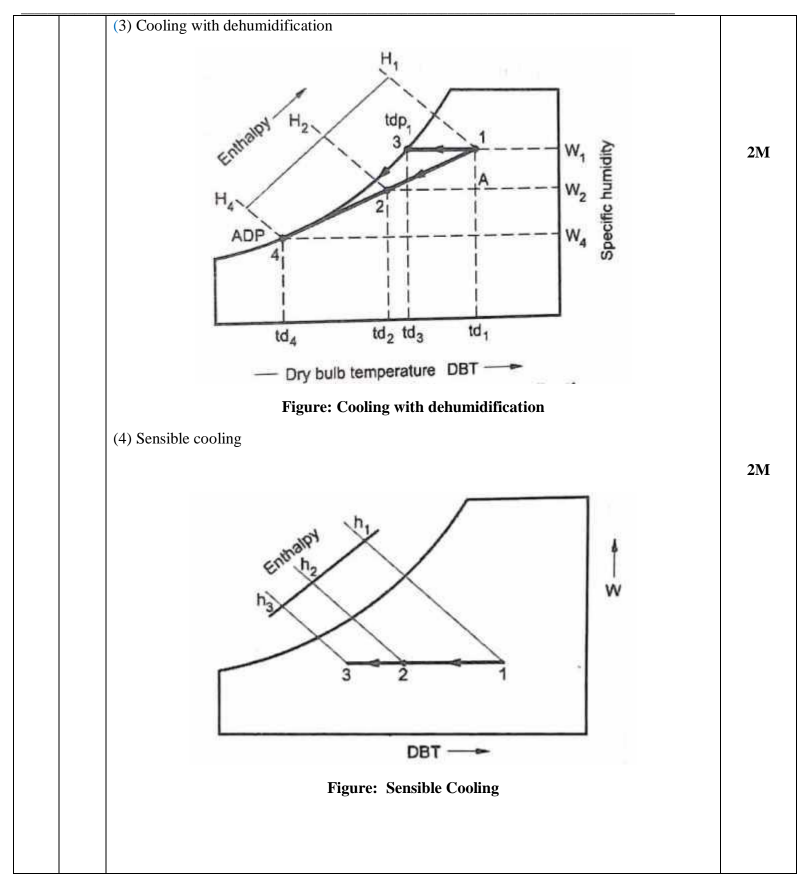
	Motoring Tost	4M
	Motoring Test - In this test, the engine is steadily operated at the rated speed for sufficient time to achieve steady state operation. A motoring or absorption dynamometer absorbs the engine power during the test. Now the engine is cut off by switching off the ignition is case of SI engines or fuel in case of CI engines. The dynamometer now becomes a motor and cranks up the engine to the rated speed at which it was operating before. The power is measured and is an indication of frictional power of the engine. Motoring test is not very accurate method, as it ignores losses arising due to clearance between piston and cylinder wall.	
b)	A catalytic converter is a device which reduces pollutants like HC, CO and NO_x . If all three pollutants are reduced simultaneously, it is called a 3-way catalyst. Usually a catalyst contains a mesh coated with noble metals like platinum, rhodium and palladium. These metals are catalysts which accelerate the oxidation of CO to CO_2 and HC to H_2O and CO_2 and reduce NO_x to N_2 . The catalyst themselves do not participate in the reaction The front part of the catalyst is for NO_x reduction and rear part is for CO and HC oxidation.	4M
	Engine exhaust gas Air chamber I st stage of converter Clean exhaust gas	2M for figure
	Figure: Three way catalytic converter	
(2.2 a)	Rotary Lobe type Air Compressor consists of two motor rotors driven externally. One of the rotors is connected to the drive and the second one is gear driven from the first. The rotors have two or three lobes having cycloid, hypocycloid, involutes shape profile. The high pressure delivery side is sealed from low pressure suction side at all angular position. The lobes are gear driven at close clearance, but without metal-to-metal contact. The suction to the unit is located where the cavity made by the lobes is largest. As the lobes rotate, the cavity size is reduced, causing compression of the air within. The	6M
	compression continues until the discharge port is reached, at which point the air exits the compressor at a higher pressure.	
	The delivery of air into the receiver is not continuously even though the rotor	



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	c)	$\frac{Q2}{P_{m}} = 800 \text{ pcm} $ $P_{m} = 800 \text{ pcm} $ $\frac{L}{d} = 1.5 \text{Mo. of colinders} = 4$ $\frac{L}{d} = 287. \text{C.v.} = 44,000 \text{ pcm}$	
		$T.P. = \frac{B.P.}{V_{meek}} = \frac{30}{0.8} = \frac{37.5 \text{ kw}}{4} = 0$ $T.P. \left(\text{Winder} \right) = \frac{37.5}{4} = 9.375 \text{ kw} - 0$	
		I.P. 14 Linder = Pm.L. A.N 9-375 = 800×103×1.50× Txd×2500	
		d = 0.062 m = 6.2 cm — 2 $L = 1.5d = 1.5 \times 6.2 = 9.3 cm$ — 1	
		$B \cdot S \cdot f \cdot C \cdot = \frac{B \cdot P}{B \cdot P} = \frac{3600}{0.28 \times 44,000}$	
		= 0.2922 K3 KW-K	
Q.3	a)	The major air pollutants emitted by petrol & diesel engines are CO ₂ , CO, HC, NO _x , SO ₂ , smoke & lead vapour.	Each
			For
		Effect of CO:	1M
		 Carbon monoxide combines with haemoglobin forming carboy haemoglobin, which reduces oxygen carrying capacity of blood. 	
		This leads to laziness, exhaustion of body & headache.	
		Prolong exposure can even leads to death.	
		It also affects cardiovascular system, thereby causing heart problem	
		Effect of CO ₂ : Causes respiratory disorder & suffocation.	

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	E	impairment of lungs, an fect of HC:	d loss of appetite & corrosion of	of teeth to human body.	
	•	vegetation & acceleration. It induce cancer, affect	d visibility, eye irritation, peculon the cracking of rubber produced DNA & cell growth are know a corrosive gas, human respiratory	a carcinogens.	
b)	crops Sr.	Factors	Open cycle gas turbine	Closed cycle gas turbine	Any
	No.				Eig
	1.	Pressure	Lesser pressure	Higher pressure	poi
	2.	Size of the plant for given output	Larger size	Reduced size	1/2 N
	3.	Output	Lesser output	Greater output	eac
	4.	Corrosion of turbine blades	Corrosion takes place due to contaminated gases	No corrosion since there is indirect heating.	
	5.	Working medium	Loss of working medium	No loss of working medium.	
	6.	Filtration of incoming air	It may cause severe problem.	No filtration of air is required.	
	7.	Part load efficiency	Less part load efficiency	More part load efficiency	
	8.	Thermal efficiency	Less thermal efficiency	More thermal efficiency	
	9.	Requirement of cooling water	No Requirement of cooling water	Larger amount of cooling water required	
	10.	Weight of system for given power	Less	More	
	11.	Response to the changing load	Good response	Poor response	
	12.	Fluid friction	More Fluid friction	Less Fluid friction	
c)	A ton ton of		hen initial condition of wate	required to remove from one er is 0^0 C ", because the same	2
	1 ton o	of refrigeration =1000 X	Latent heat of ice/24		



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(ISO/IEC - 27001 - 2013 Certified) = 3.516 kJ/S or KWIn actual practice, one tone of refrigeration is taken as equivalent to 3.516 kW. 2M(ii) Coefficient of performance: The performance of a refrigeration system is expressed by a term known as the "co-efficient of performance or **COP**": It is defined as the ratio of heat absorbed by the refrigerant while passing through the evaporator to the work input required to compress the refrigerant in the compressor; in short it is the ratio between heat extracted and work done. C.O.P. of refrigerator = Heat absorbed / Work done d) (List of methods -1 mark, explanation of any one with fig. -3 marks) Following methods are used for improving thermal efficiency of gas turbine Methods -1M 2) Reheating: 3) Intercooling 1) Regeneration 1) Regeneration – This is done by preheating the compressed air before entering to Figurethe combustion chamber with the turbine exhaust in a heat exchanger, thus saving fuel **1M** consumption. **Explana** tion-2M 2) Reheating: The whole expansion in the turbine is achieved in two or more stages & reheating is done after each stage. 3) Intercooling –The compression is performed in two or more stages. But between two stage there is intercooler where cooling takes place at constant pressure.

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e) Battery Ignition system. It consists of a battery of 6 or 12 volts, ignition switch, induction coil. condenser, distributor and a circuit breaker. One terminal of battery is ground to the frame of the engine and other is connected through the ignition switch to one primary terminal of the ignition coil. The other terminal is connected to one end of contact points of the circuit breaker. To start with the ignition switch is made on and the engine is cranked. The contacts touch, the current flows from battery through the switch. A condenser connected across the terminals of the contact breaker points prevent the sparking at these points. The rotating camb breaks open the contacts immediately and breaking of this primary circuit brings about a change in the magnetic fields and voltage changes from 12 to 12000 V. due to the high voltage. The spark jumps across the gap in the spark plug and air fuel mixture is ignited in the cylinder Primary winding Figure: Battery ignition in S.I. engine 2.M There are basically three types of MPEI systems. 1. Sequential multi point fuel injection system 2. Simultaneous multi point fuel injection system In the sequential MPEI system, injection is timed to overlap with intake stroke of each cylinder. In the batched MPEI system, fuel is inserted to all cylinders at the same time. In the batched MPEI system, fuel is injected to the cylinders without bringing their intake stroke together. MPEI includes a fuel pressure regulator, fuel injectors, cylinders, pressure spring and a control diaphragm. It uses multiple individual injectors to insert fuel in each cylinder through intake port situated upstream of cylinder's intake value. The fuel pressure repulse connected to the fuel rail by means of an infet and outlet, directs the flow of the fuel. While the control diaphragm and pressure spring controls the outlet valve opening and the amount of fuel that can return. The pressure in the intake manifold significantly changes with the engine speed and load.				
Q.4 a) There are basically three types of MPFI systems. 1. Sequential multi point fuel injection system 2. Simultaneous multi point fuel injection system 3. Batched multi point fuel injection system In the sequential MPFI system, injection is timed to overlap with intake stroke of each cylinder. In the simultaneous MPFI system, fuel is inserted to all cylinders at the same time. In the batched MPFI system, fuel is injected to the cylinders without bringing their intake stroke together. MPFI includes a fuel pressure regulator, fuel injectors, cylinders, pressure spring and a control diaphragm. It uses multiple individual injectors to insert fuel in each cylinder through intake port situated upstream of cylinder's intake value. The fuel pressure regulator, connected to the fuel rail by means of an inlet and outlet, directs the flow of the fuel. While the control diaphragm and pressure spring controls the outlet valve opening and the amount of fuel that can return. The pressure in the intake manifold significantly changes with the engine speed and load.		e)	coil, condenser, distributor and a circuit breaker. One terminal of battery is ground to the frame of the engine and other is connected through the ignition switch to one primary terminal of the ignition coil. The other terminal is connected to one end of contact points of the circuit breaker. To start with the ignition switch is made on and the engine is cranked. The contacts touch, the current flows from battery through the switch. A condenser connected across the terminals of the contact breaker points prevent the sparking at these points. The rotating cam breaks open the contacts immediately and breaking of this primary circuit brings about a change in the magnetic fields and voltage changes from 12 to 12000 V. due to the high voltage. The spark jumps across the gap in the spark plug and air fuel mixture is ignited in	2M
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www.truexams.com			control diaphragm. It uses multiple individual injectors to insert fuel in each cylinder through intake port situated upstream of cylinder's intake value. The fuel pressure regulator, connected to the fuel rail by means of an inlet and outlet, directs the flow of the fuel. While the control diaphragm and pressure spring controls the outlet valve opening and the amount of fuel that can return. The pressure in the intake manifold significantly changes with the engine speed and load.	2M
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b)	Figure: MPFI i) Indicated Power (I.P): The total power developed by combustion of fuel in the combustion chamber is called indicated power. ii) Mechanical Efficiency- It is the ratio of the power available at the engine crankshaft (B.P.) to the power developed in the engine cylinder (I.P.). Mechanical Efficiency = Brake Power (B.P.)/ Indicated Power (I.P) iii) Brake Power (B.P.): The power developed by an engine at the output shaft is called brake power. iv) Break Specific Fuel Consumption (BSFC) – It is the mass of fuel required to develop 1 kW brake power for a period of one hour. It is inversely proportional to the brake thermal efficiency. BSFC = Mass of fuel consumed in kg/hr / Brake power in kW	1M each
c)	Scavenging: In two stroke engines, at the end of expansion stroke, combustion chamber is full of products of combustion. This is due to elimination of exhaust stroke like in four stroke engine. Scavenging is the process of clearing the cylinder after the expansion stroke. This is done	2M
	short duration of time available between end of expansion and start of charging process.	
	short duration of time available between end of expansion and start of charging process. Types – 1. Cross flow scavenging 2. Full loop or backflow scavenging	2M

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d)

Q4 D

B.P. with all cylinder working = 18.6 KW

$$= 18.6 - 13.2 = 5.4 \times \text{W}$$

$$18.6 - 13.34 = 5.26 \times \text{W}$$

$$= 18.6 - 13.2 = 5.4 \text{ KW}$$

$$= 18.6 - 13.34 = 5.26 \text{ KW}$$

$$= 18.6 - 13.58 = 5.02 \text{ KW}$$

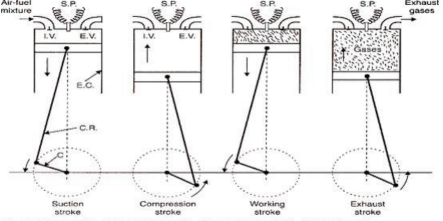
$$= 18.6 - 13.27 = 5.33 \text{ KW}$$

$$= 18.6 - 13.27 = 5.33 \text{ KW}$$

$$= \frac{18.6}{21.01} = 88.527. - 1$$

B) Explain four strokes of SI engine a)

2M



I.V = Intel valve, E.V. = Exhaust valve, E.C. = Engine cylinder, C.R. = Connecting rod C = Crank, S.P. = Spark plug.

Figure: Four stroke petrol engine

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		Working of Four stroke petrol engine 1. Suction stroke: Suction stroke starts when piston is at top dead center and about to move downwards. During suction stroke inlet valve is open and exhaust valve is closed. Due to low pressure created by the motion of the piston towards bottom dead center, the charge consisting of fresh air mixed with the fuel is drawn into cylinder. At the end of suction stroke the inlet valve closes. The suction stroke is shown in fig 2. Compression stroke: During compression stroke, the compression of charge takes place by return stroke of piston, i.e. when piston moves from BDC to TDC. During this stroke both, inlet and exhaust valve remain closed. Charge which is occupied by the whole cylinder volume is compressed up to the clearance volume. Just before completion of compression stroke, a spark is produced by the spark plug and fuel is ignited. Combustion takes place when the piston is almost at TDC. The Compression stroke is shown in fig 3. Expansion or power stroke: piston gets downward thrust by explosion of charge. Due to high pressure of burnt gases, piston moves downwards to the BDC. During expansion stroke both inlet and exhaust valves remains closed as shown in fig. Thus power is obtained by expansion of products of combustion. Therefore it is also called as 'power stroke'. Both pressure as well as temperature decreases during expansion stroke. 4. Exhaust stroke: At the end of expansion stroke the exhaust valve opens, the inlet valve remains closed and the piston moves from BDC to TDC as shown in fig. During exhaust stroke the burnt gases inside the cylinder are expelled out. The exhaust valve closes at the end of the exhaust stroke but still some residual gases remains in cylinder.	4M
	b)	Additives	
		(1) Detergents – To keep engine parts, such as piston and piston rings, clean & free from deposits.	Any
		(2) Dispersants – To suspend & disperse material that could form varnishes, sludge etc that clog the engine.	Six 1M
		(3) Anti – wear – To give added strength & prevent wear of heavily loaded surfaces such as crank shaft rods & main bearings.	Each
		(4) Corrosion inhibitors – To fight the rust wear caused by acids moisture. Protect vital steel & iron parts from rust & corrosion.	
		(5) Foam inhibitors – control bubble growth, break them up quickly to prevent frothing & allow the oil pump to circulate oil evenly.	
		(6) Viscosity index improver – added to adjust the viscosity of oil.	
		(7) Pour point depressant - improves an oil ability to flow at very low temperature	
Q.5	a)	Working of Simple Vapor absorption system:	6M
		A Simple Vapor absorption system consists of evaporator, absorber, generator, condenser, expansion valve, pump & reducing valve. In this system ammonia is used as refrigerant and solution is used is aqua ammonia.	
		Strong solution of aqua ammonia contains as much as ammonia as it can and weak solution	

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contains less ammonia. The compressor of vapor compressor system is replaced by an absorber, generator, reducing valve and pump.

The heat flow in the system at generator, and work is supplied to pump. Ammonia vapors coming out of evaporator are drawn in absorber. The weak solution containing very little ammonia is spread in absorber. The weak solution absorbs ammonia and gets converted into strong solution. This strong solution from absorber is pumped into generator.

The addition of heat liberates ammonia vapor and solution gets converted into weak solution. The released vapor is passed to condenser and weak solution to absorber through a reducing valve. Thus, the function of a compressor is done by absorber, a generator, pump and reducing valve. The simple vapor compressor system is used where there is scarcity of Electricity and it is very useful at partial and full load.

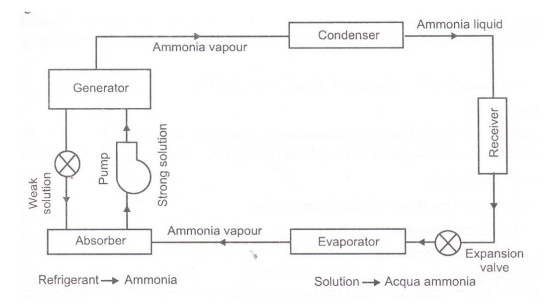


Figure: Vapour absorbtion system

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b)	1 nter cooling is Perfect
	P2 = VP.P3 = VIXIO = 3.16 bar
	Dures required to drive the compressor
	$= 2N P_1 V_1 \left(\frac{\beta_3}{p_1} \right)^{2n} - 1$
	$= 2 \times 1.25 \times 1 \times 10^{5} \times \frac{2}{60} \left[\frac{10^{1.25-1}}{1.25-1} \right]$
	= 33,333.33 \0.23877
	= 8630.846 W = 8.631 KW
	Mo : In case of Single Stage compression
	- n 0 1/ / P2 m
	$=\frac{1.25}{\times 1\times 10^5\times 2}\left(\frac{1}{1}\right)^{-1}$
	= 10,00,000 0.33 = 2
	= 584800 compression
	_ 8650
	Commain work = wi
	= 0.114 = 11.41 = (2)

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c) inlet compressors turbines nozzle propeller hub

Figure: Turbo propeller engine

Turboprop

A turboprop engine is a turbine engine that drives an aircraft propeller. In its simplest form a turboprop consists of an intake, compressor, combustor, turbine, and a propelling nozzle. Air is drawn into the intake and compressed by the compressor. Fuel is then added to the compressed air in the combustor, where the fuel-air mixture then combusts.

The hot combustion gases expand through the turbine. Some of the power generated by the turbine is used to drive the compressor. The rest is transmitted through the reduction gearing to the propeller. Further expansion of the gases occurs in the propelling nozzle, where the gases exhaust to atmospheric pressure.

The propelling nozzle provides a relatively small proportion of the thrust generated by a turboprop. In contrast to a turbojet, the engine's exhaust gases do not generally contain enough energy to create significant thrust, since almost all of the engine's power is used to drive the propeller.

Advantages:

- 1. In dense air, i.e. lower levels, a propeller has a higher efficiency than ram jet
- 2. Generally turboprop aircraft can operate into shorter runways than jets
- 3. The propeller can be feathered to minimize drag in the event of engine failure, which is not possible for ram jet.

Q.6 a) Vapour Compression Refrigeration Cycle

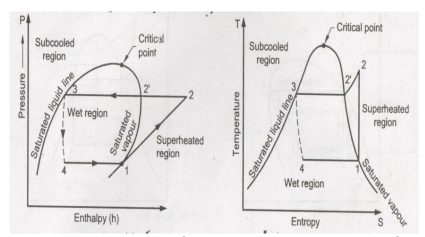


Figure: P-H and T-S representation of simple vapour compression refrigeration cycle

The P-H and T-S diagram for the simple vapor compression refrigeration cycle is shown in the figure for vapour entering the compressor is in dry saturation condition.

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2M

4M

2M each



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	(ISO/IEC - 2/001 - 2013 Certified)	
b)	Following are the uses of compressed air	
	1) To drive air motors in coal mines.	Any
	2) To inject fuel in air injection diesel engines.	Four
	3) To operate pneumatic drills, hammers, hoists, sand blasters.	uses
	4) For cleaning purposes.	1M
	5) To cool large buildings.	each
	6) In the processing of food and farm maintenance.	
	7) For spray painting in paint industry.	
	8) In automobile & railway braking systems.	
	9) To operate air tools like air guns.	
	10) To hold & index cutting tools on machines like milling.	
c)	$ \frac{96}{P_1} = 1.4 \text{ bat} T_1 = 25^{\circ} c = 298^{\circ} x $ $ P_2 = 10 \text{ bat} $ $ P_1 V_1^{\circ} = P_2 V_2^{\circ} $ $ \frac{V_1}{V_2} = \left(\frac{P_2}{P_1}\right)^{V_1} = \left(\frac{10}{1.4}\right)^{V_1 \cdot 4} $ $ = \left(\frac{7.14}{1.4}\right)^{V_2} = \frac{4.07}{4.07} $ $ Comptession Ratio = R_1 = 4.07 $ $ q_1 \in SH_2. = 1 - 0.57 = 0.43 = 43^{\circ}. $ $ = 1 - 0.57 = 0.43 = 43^{\circ}. $	

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d) Draw a neat sketch of window air conditioner and label the parts 2M for figure Inside portion Outside portion Capiliary tube Control 2M for label Atmospheric Power connection Reheating: Figure shows gas turbine unit reheating arrangement for improvement in its 2Me) efficiency. The output of a gas turbine can be amply improved by expanding the gases in two stages with a re-heater between the two as shown in Fig. The H.P. turbine drives the compressor and the L.P. turbine provides the useful power output. The corresponding T-s diagram is shown in Fig. following are important processes: Process 1-2: Isentropic Compression Process 2-3: Heat addition CC1 Process 3-4: Isentropic Expansion in HP turbine Process 4-5: Heat addition in CC2 Process 5-6: Isentropic Expansion in LP turbine 2MGas turbine with reheater **Figure: Reheating**



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