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SSC JE Exam

Mechanical Engineering Previous Paper

Simplifying **Government Exams**



MECHANICAL ENGINEERING

Questions Shift-I (Memory Based)

1.	Poisson ratio is highest for which material	?	
	A. Rubber	B. Steel	
	C. Cork	D. Wood	
Ans.	A		
Sol.	Rubber have highest poisson ratio		
2.	What will be the COP of heat pump if Power	input is 2 kW and heat supplied is 360 KJ/min	
	·		
	A. 4	B. 3	
	C. 2	D. 1	
Ans.	A		
Sol.	COP of heat pump= $\frac{\text{Heatrejected}}{\text{Work input}}$		
	COP of heat pump = $\frac{\text{(Heat supplied + Work in } work input)}{\text{work input}}$	nput)	
	Heat supplied = 360 kJ/min = 6kW		
	$COP = \frac{\left(6+2\right)}{2} = 4$		
3.	What will be the density of fluid if specific grav	vity is 0.7	
	A. 7000	B. 700	
	C. 70D. 7		
Ans.	В		
Sol.	Specific gravity = $\frac{\text{Density of fluid}}{\text{Density of water}}$		
	Density = $0.7 \times 1000 = 700 \text{ kg/m}^3$		
4.	How many drums in Benson boiler no. drums	are used in Benson boiler?	
	A. three	B. two	
	C. One	D. Zero	
Ans.	D		
Sol.	Benson boiler is a supercritical boiler, Hence no drum is used.		
5.	Which of the following is a water tube boiler _	?	
Sol.	Water tube boilers are La-Mont, Benson, St	irling, Babcock and Wilcox, Yarrow and Loeffler	
	boilers.		
6.	Which device is not used in the rankine cycle	?	
	A. Compressor	B. Condenser	
	C. Turbine	D. Pump	
Ans.	A		
Sol.	Compressor is not used in the Rankine cycle.		
	Rankine cycle parts: Condenser, Pump, Boil	er, Turbine.	

7.	In the VCRS cycle, capillary tube is placed in between?				
	A. compressor and condenser	B. Evaporator and compressor			
	C. Condenser and evaporator	D. sub cooler and condenser			
Ans.	С				
Sol.	In the VCRS cycle, the capillary tube is placed in between the condenser and evaporator.				
8. Diesel engine efficiency does not directly depend on?					
	A. cutoff ratio	B. Compression ratio			
	C. specific heat ratio	D. Pressure ratio			
Ans.	A				
Sol.	Diesel engine efficiency does not directly depen	d on cut off ratio.			
9.	In a car engine, what are the different processe	es in cycle?			
Sol.	Suction, Compression, Expansion, Exhaust				
10.	In a locomotive boiler, draught is created by	?			
	A. Steam jet	B. Chimney			
	C. Fan	D. Blower			
Ans.	В				
Sol.	In a locomotive boiler, a draught is created by	a chimney.			
11.	Which of the following is not the unit of viscosit	y?			
	A. N-s/m ²	B. Poise			
	C. m ² /sec	D. Pa-S			
Ans.	С				
Sol.	m²/sec is a unit of kinematic viscosity not dyna	mic viscosity.			
12.	What is the function of a carburettor	_?			
	A. to supply air only				
	B. to maintain Air fuel ratio				
	C. to supply fuel only				
Ans.	В				
Sol.	The function of a carburettor is to provide homogeneous mixture of air and fuel by maintaining				
	A/F ratio.				
13.	Reversed is used in gas refrigeratio	n?			
	A. Carnot	B. Brayton			
	C. Rankine	D. Stirling			
Ans.	В				
Sol.	Reversed Brayton cycle is used in gas refrigeration systems.				
14.	Heat addition in the Otto cycle is at?				
	A. At constant pressure	B. at constant volume			
	C. at constant temperature	D. at constant entropy			
Ans.	В				
Sol.	Heat addition in the Otto cycle is at constant vo	olume.			

15.	Use of flash chambers in the single VCRS	?			
	A. increase refrigeration	B. decrease refrigeration			
	C. increase in power consumption	D. Decrease in power consumption			
Ans.	(**)				
Sol.	I. Use of flash chambers in the single VCRS is only used in VCRS to separate the liquid and vapou				
	and send only liquid to the evaporator. But the	and send only liquid to the evaporator. But there is no effect on COP by flash chamber.			
16.	?				
	A. 1	B. 2			
	C. 2 to 5	D. More than 6			
Ans.	D				
Sol.	What is the value of jet ratio for a Pelton wheel	is more than 6.			
17.	What is the type of flow outside of the impeller	?			
	A. free vortex flow	B. forced vortex flow			
	C. irrotational				
Ans.	В				
Sol.	Flow outside of the impeller is forced vortex flo	w.			
18.	Find the absolute and atmospheric pressure	difference at the depth of 2 m in water lake			
	<u>.</u> .				
	A. 1.96 kPa	B. 19.62 kPa			
	C. 0.196 kPa	D. 196 kPa			
Ans.	В				
Sol.	Absolute and atmospheric pressure is equal to	gauge pressure:			
	Gauge pressure = $1000 \times 9.81 \times 2 = 19.62 \text{ kP}$	a			
19.	What is the number of ports in a 2 stroke engir	ne?			
	A. 0	B. 1			
	C. 2	D. 4			
Ans.	В				
Sol.	Number of ports in a 2 stroke engine is 2 ports				
20.	Air refrigeration is most commonly used in	?			
	A. Automobiles	B. Aircrafts			
	C. Domestic refrigerator	D. Chillers			
Ans.	В				
Sol.	Air refrigeration is most commonly used in aircrafts.				
21.	1. For Newtonian fluid, what is the relation between shear stress and rate of shear st				
	?				
	A. Hyperbolic	B. Parabolic			
	C. Linear	D. Inversely proportional			
Ans.	В				
Sol.	For Newtonian fluid, the relation between shear stress and rate of shear strain is linear.				

22.	Kinematic viscosity is the ratio of?		
	A. dynamic viscosity and density		
	B. dynamic viscosity and relative density		
Ans.	A		
Sol.	Kinematic viscosity is the ratio of dynamic viscosity and density		
23. Babcock wilcox is a water tube boiler because			
	A. water flows inside the tubes and surrounded	by gases	
	B. water flows outside the pipes		
	C. Water and flue gases flow inside the tubes		
	D. water surrounds the flue gases flowing in tul	be	
Ans.	Α		
Sol.	Babcock wilcox is a water tube boiler because w	vater flows inside the tubes and is surrounded by	
	gases.		
24.	Impact load will be?		
	A. dynamic	B. static	
	C. compressive	D. tensile	
Ans:	A		
Sol.	Impact load is Dynamic loading.		
25.	Chaplets in the casting are used for		
Sol.	Chaplets are used to support cores in casting.		
26.	Foaming in a boiler occurs due to?		
Sol.	Foaming in a boiler occurs due to high concentr	ration of any solids.	
27.	Where is the fusible plug located in the boiler _	?	
Sol.	The fusible plug is located in the boiler at the co	rown plate of the furnace.	
28.	Splash lubrication system can not be used for _	?	
	A. Piston rings	B. Tappets	
	C. Gears and bearings	D. connecting rod	
Ans.	В		
Sol.	In Tappets pressurized lubrication systems are	used.	
29.	Entropy can be increased by?		
	A. by heat		
	B. mass		
Ans.	A		
Sol.	Entropy is a low grade energy i.e Heat.		
30.	In which welding, coated electrode is used	?	
	A. Gas Tungsten arc welding	B. Metal inert gas welding	
	C. shielded metal arc welding	D. Submerged arc welding	
Ans.	A		
Sol.	In Gas Tungsten arc welding, coated filler is use	ed.	

31.	Which of the following is not the unit of pressure	e?		
	A. N/m ²	B. Pa		
	C. Stoke	D. bar		
Ans.	С			
Sol.	Unit of Kinematic Viscosity is stokes.			
32.	Smoke pattern from lighter shows?			
	A. Streamline	B. Streakline		
	C. Pathline	D. timeline		
Ans.	В			
Sol.	Smoke pattern follows Streaklines.			
33.	Which of the following materials do not show su	fficient elongation before fracture?		
Sol.	Brittle Materials do not show sufficient elongatio	n before fracture.		
34.	Properties flow at a point in steady flow is			
Sol.	In steady flow, the properties do not vary with t	ime at a given point in space.		
35.	Power plants operate on which type of coal	?		
	A. Anthracite	B. Pulverized coal		
	C. Lignite	D. Peat		
Ans.	В			
Sol.	Pulverized coal is used in Power plants.			
36.	Velocity at the throat is for maximum	m discharge condition.		
	A. Sonic	B. Subsonic		
	C. Supersonic	D. Hypersonic		
Ans.	A			
Sol.	Velocity at the throat is sonic for maximum disc	harge condition.		
37.	Venturi meter is used over orifice meters due to			
Sol.	Losses are less as compared to orifice meter.			
38.	Which of the following is Direct flow measuring of	device		
	A. rotameter	B. venturi meter		
	C. orifice meter	D. disc type flowmeter		
Ans.	A			
Sol.	Rotameter is a direct flow measuring device.			
39.	Governing of turbines is done to			
Sol.	Governing of turbines is done to control the speed of the turbines.			
40.	Which type of Impeller used for handling mud ty	ped fluid?		
	A. Open impeller type	B. Single shrouded pump		
	C. Double shrouded pump	D. Double suction pump		
Ans.	A			
Sol.	Open impeller type is used for handling mud typed fluid.			
41.	What is the relation between discharge and spee	ed of a turbine?		
	A. directly proportional speed			
	B. Inversely proportional to speed			
	C. directly proportional to square of speed			
	D. directly proportional to cube of speed			
Ans.	A			
Sol.	Discharge is directly proportional speed: Q ∝ D3	N		

42.	Laminar flow is which type of flow?		
Sol.	It is a type of flow in which fluid flows in the form of layers and there is no intermixing of the		
	fluid layers.		
43.	3. Which of the following assumptions made during analysis of IC engine air standard cyc		
	?		
Sol.	. These are the assumptions of IC engine air standard cycles:-		
	1. The working fluid is air, which continuously circulates in a closed loop (cycle). Air is considered		
as ideal gas. 2. All the processes in (ideal) power cycles are internally reversible.			
	4. The exhaust process is modeled by a heat-rejection process that restores the working fluid		
	(air) at its initial state		
44.	Which of the following is not an intensive proper	rty?	
	A. Pressure	B. Volume	
	C. Temperature	D. Density	
Ans.	В		
Sol.	Volume is an extensive property.		
45.	Which type of valve is used in reciprocating com	npressors?	
	A. Poppet	B. Plate	
	C. Disc	D. Diaphragm	
Ans.	A		
Sol.	Poppet / Ring valve is used in reciprocating com	pressors	
46.	Use of seat belts in cars?		
Sol.	Use of seat belts in cars prevents forward motion	n	
47.	Steam quality can be increased at turbine outlet	ts by?	
	A. Regeneration	B. Reheating	
	C. Subcooling	D. Intercooling	
Ans.	В		
Sol.	Steam quality can be increased by reheating at	the exhaust of the turbine.	
48.	Nozzle is used to convert		
Sol.	Nozzles are used to convert pressure energy into kinetic energy.		
49.	If the value of dryness fraction is Zero, the state	e of fluid is	
	A. Saturated vapour	B. Saturated liquid	
	C. Subcooled liquid	D. Supercooled liquid	
Ans.	В		
Sol.	Saturated liquid, the value of dryness fraction is	Zero.	
50.	Thermodynamics is defined as		
Sol. Thermodynamics is a branch of science that deals with energy interactions in the form of			
and work and its effect on the system and surrounding.			

GENERAL AWARENESS

1.	CSIR headquarter is located at?		
Sol.	CSIR HQ located at New Delhi		
2.	What was the target to increase the public investment in the education sector education in		
	NEP 2020?		
Sol.	NEP 2020 has set the target to increase the public investment in the education sector to		
	reach 6 percent of Gross Domestic Product (GDP) at the earliest.		
3.	Shubash Chandra Bose resigned from INC in which session?		
Sol.	Shubhash Chandra Bose resigned from INC in 1939, tripuri session		
4.	Mahatma Gandhi started the dandi march from which place?		
Sol.	Dandi march started from sabarmati ashram on 20th march 1930		
5.	Who was the captain of the T20 team of the decade?		
Sol.	MS dhoni		
6.	How many members are nominated by the president in rajya sabha?		
Sol.	12 members nominated by president to rajya sabha.		
7.	Article 300 A related to		
Sol.	Article 300 A states that No person shall be deprived of his property save by authority.		
8.	Jim Corbett national park is located in which state?		
Sol.	Jim Corbett national park is located in Nainital district of Uttarakhand.		
9.	Which state has 100% tap connections?		
Sol.	Goa has became first state in country to provide 100% tap water connection in rural area		
10.	Which state's boundary is shared with Tripura?		
Sol.	Tripura state, shares its boundary with assam, mizoram and bangladesh		
11.	Zika virus name derived from?		
Sol.	Zika virus name derived from Zika forest of Uganda, where the virus was first isolated in 1947.		
12.	Red cliff line separates which country from India?		
Sol.	Boundary demarcation line between India and pakistan known as Radcliffe line.		
13.	Neiphiu Rio is chief minister of which state?		
Sol.	Neiphiu Rio is chief minister of Nagaland.		
14.	Which of the following games has been introduced in the 2024 Olympic games?		
Sol.	Skateboarding, Sport climbing, Surfing and Breaking have been added as the additional sports		
	proposed for inclusion at paris olympic games 2024		
15.	Who won the ICC spirit of cricket award for Decade?		
Sol.	MS Dhoni, won the ICC cricket of spirit award of the decade		
16.	Nizam shahi Sultanate ruled from		
Sol.	Nizam shahi sultanate ruled from 1490 to 1633. Founder was Malik Ahmed, who fixed his capital		
	Ahmed nager after himself.		

17.	Which of the following is noble gas?			
Sol.	. Noble gases are any of the seven chemical element that make up Group 18 of the periodic table			
	Helium, Neon, Argon, Krypton, Xenon, Radon			
18.	kudankulam nuclear power plant is aided by which country?			
Sol.	. Russia assisted India in establishing Kudankulam nuclear power plant located in Tamil Nadu.			
19.	In the human body, oxygenated blood is pumped from			
Sol.	In human body, left ventricle pumps oxygenated blood to aorta which distributes the oxygenated			
	blood in all parts of body			
20.	how much money is allocated for the health sector in Union budget 2021?			
Sol.	In Union budget 2021, Finance minister proposed 2.23 lakh crore towards health sector.			
21.	. Which of the following added in water to make is disinfectant?			
Sol.	ol. Commonly three chemicals used as primary disinfectant are chlorine, Chlorine dioxide and Ozone			
	monochloramine.			
22.	. Two plant species recently discovered by pune scientists, belong to which place?			
Sol.	I. Two plant species from western Ghats recently discovered by pune scientists.			
23.	. Who discovered the anthrax			
Sol.	. Scientist Robert Koch studied Bacillus anthracis, the bacterium that causes anthrax.			
24.	Ansupa lake is located in which state			
Sol.	I. Ansupa Lake is a horseshoe shaped freshwater lake on the left bank of the Mahanadi river,			
	Odisha.			

SSC JE 2019 Mechanical Engineering Expected Cutoff

SSC JE 2020-21 Expected Cutoff (Shift-1)					
Years	General	EWS	ОВС	SC	ST
2017	136.25	-	133.25	12.00	114.50
2018	152.16	147.47	149.30	133.39	125.49
2019	157.47	151.04	153.26	140.59	135.88
2020	157	152	154	142	137

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