ANDHRA PRADESH PUBLIC SERVICE COMMISSION :: VIJAYAWADA

ASSISTANT MOTOR VEHICLE INSPECTORS IN A.P. TRANSPORT SUBORDINATE **SERVICE**

PAPER-2 AUTOMOBILE ENGINEERING

FINAL KEY

1. Which of the following is true for open system?

	Mass can transfer, energy can transfer
2.	A piston cylinder contains air at 600 kPa, 290 K and a volume of 0.01m^3. A
	constant pressure process gives 60 kJ of work out. Find the final volume of the
	air.
	0.11 m^3
3.	As per kinetic theory of gases, value of gamma for monoatomic gases, diatomic
	gases and polyatomic gases are
	5 7 1
	$\frac{5}{3}, \frac{7}{5}, \frac{4}{3}$
4.	is the compression ratio for positive ignition (PI) engine.
	6 to 10
5.	The ratio of specific heat at constant volume (cv) and specific heat at constant
	pressure (cp) is
	<1
3 .	One kg of hydrogen requires kg of oxygen to produce kg water
	8,9
7.	The value of 1 cm of Hg is equal to
	1333 N/m²
8.	Which of the following is correct pressure co-relation?
	Absolute pressure = Gauge pressure + Atmospheric pressure
)	Availability of a system is depending on the
ο.	State of a system and surrounding
10	. Calculate the enthalpy of 25 kg of fluid that occupies a volume of 12000 litre, if
10.	the internal energy is 28000000 J /kg and the pressure is 0.3 MN/m ²
	703.6 MJ
11	The process of cleaning the cylinder, after the expansion stroke, is called
тт.	Scavenging
12.	Which of the following is an advantage of a compression swirl?
	All of the given options
13.	In a 4- stroke compression ignition (CI), the fuel is injected about
	15° before top dead centre
11	A cetane number of C ₄₀ H ₇ CH ₂ is

15. In S.I. engine, Raising the coolant temperature
Decreases delay period
16. The ratio of the actual volume of gas taken into the cylinder during suction stroke to the piston displacement volume is called
Volumetric efficiency
17. Morse test is used to calculate
Brake Power
Brake Fower
18 is not an integral part of a carburettor
Fuel Pump
19. Usually crankcase is made of
both Aluminium and Cast iron
20. Inside a cylinder, dissociation is temperature.
Increases with
21 is used to connect non-intersecting and non-parallel shafts
Spiral gears
22 is the advantage of gear drive as compared to belt, rope and chain
drives
All of the given options
23. The diametral pitch of a gear is given by,
Where, D=Pitch circle diameter T= Number of teeth,
T/D
24. Contact ratio is known as
Length of arc of contact / the circular pitch of a gear
25. Mitre gears are used for
equal speed
26. In worm and wheel, the shaft axes are
Perpendicular to each other
27. The number of teeth on each of the two equal spur gears in mesh are 35 and the
module is 6 mm then, is the circular pitch.
18.8
28. The following is the chemical formula of is o-octane
C ₈ H ₁₈
29. Fluid friction between two lubricated surfaces are due to
Viscosity and Oiliness
30. Coefficient of Friction is,
limiting friction (F) / Normal reaction (R _N) between the two bodies

$31.$ Nominal diameter and core diameter of the screw thread is denoted by d_{0} and d_{0}
respectively, then the mean diameter of the screw is given by
$\frac{(\mathbf{d0} + \mathbf{dc})}{2}$
-
32. In a screw jack, the effort required to lift the load S is
Where, A = Helix angle, and B = Angle of friction
P = S tan (A+ B)
33. The capacity of a brake depends upon
All of the given options
34. A vehicle's brake efficiency is affected by
Both Vehicle weight and braking effort
35. The Indicated power of an engine is the brake power
>
36. Petrol car engine has four cylinders of 75 mm bore and 85 mm stroke with 8
compression ratios, is the cubic capacity of the engine
376
37. The calorific value of diesel is about
42.5 MJ/kg
38. 4 cylinder in-line engine has a firing order
1-3-4-2
39is known as entropy principle
Second law of thermodynamics
40. The specific gravity of the engine lube oils varies between
0.85 to 0.96
41 torque is required to produce 500 HP at 3000 rpm
1187 N-m
42. In a vehicle, Permeation through the walls of plastics tanks is controlled by
All of the given options
43. Diesel NO _X is with cetane number and as aromatic
content is lowered
increases, decreases
44 (TBFI) are a substitution of electromechanical replacement for the
carburettor
Throttle Body Fuel Injector
45. Complete a catalytic reaction: NO + CO = + CO ₂
$\frac{1}{2}$ N_2

46. Which of the following material is not used in three way catalytic converter as a
catalyst?
47 is used to control the particulates from a diesel engine
Diesel Particulate Filter
48. An Isobaric process is a
Constant pressure process
49. 1 MPa (Mega Pascal): N/mm ² 1 ×10^0
50 is correct expression for Poisson's ratio
Lateral strain / Longitudinal strain
51. Hook's law holds good up to Elastic Limit
52. Normal Strain may be
All of the given options
53. Which of the following property is dependent on a mass of a thermodynamic system?
Volume
54. Law: "The change of internal energy of a perfect gas is directly proportional to the
change of temperature" is known as
Joule's law
55. Which of the following is the correct expression to corelate gas constant (R) and
constant volume specific heat (CV)?
$\gamma = 1 + R/CV$
56. Efficiency of a cycle is considered as
Workdone Heat Supplied
57. The volumetric efficiency of the SI engine is comparatively
Lower than CI engine
58. Working cycle of a 4- stroke engine is complete in
Two revolution of the crankshaft
59. Stoichiometric fuel- air ratio of a gasoline is
1: 15
60. Which of the following is not a types of cast iron?
Permanent cast iron
61 has a maximum ductility
Copper
62. Medium carbon steel is used to make
Crankshafts

63.	property is necessary in stamping images on coins	
	Plasticity	
64.	is a measure of the ability of a material to absorb energy up to	
	fracture	
	Toughness	
65.	Carburettor is commonly used in	
	Spark Ignition (S.I.)	
66.	The end of the connecting rod is attached to the piston using	
	Wrist pin and Piston pin	
67.	is the angle between the vertical axis of the wheels used for steering	g
	and the vertical axis of the vehicle when viewed from the front or rear.	
	Camber Angle	
68.	For a Tyre designation- P265/70 R17, 265 stands for	
	Section width	
69.	Tyre provides a cushion between	
	Vehicle and road	
70.	Which of the following is a type of tyre tread designs?	
	All of the given options	
71.	The carbon black is added to the rubber during tyre construction to	
	Increase strength and Increase Toughness	
72.	Incomplete combustion is responsible for	
	Unburned Hydrocarbon	
73.	For a Lead acid battery: $PbO_2 + Pb + 2H_2SO_4 = $ + $2H_2O$	
	2PbSO₄	
74.	Which of the following is a not a Diesel smoke?	
	Green smoke	
75.	Researcher wants to decrease a NOx in SI engine then, Air fuel ratio is	
	< 13:1 and >17:1	
76.	Commonly, source of pollutants from a vehicle is	
	All of the given options	
77.	The inherent oxygen content in gasoline is	
	0 %	
78.	Match list I with List II and select the correct answer according to it.	
	List I List II	
	a. Two constant volumes and two adiabatics P Ericsson	
	b. Two constant pressure and two adiabatics Q Stirling	
	c. Two constant volumes and two isothermals R Joule	
	d. Two constant pressures and two isothermal S Otto	
	a-S, b-R, c-Q, d-P	

79. Thermometer works on

Zeroth law of thermodynamics

80. For same maximum pressure and output, which of the following sequence of cycle is correct?

Diesel cycle, Dual cycle, Otto cycle

81. Which of the following parameter changes during throttling process?
Pressure
82. 1 Kcal =
4.184 KJ
83. The term N.T.P stands for
Normal Temperature and Pressure
84. Work is called a and Heat is called a
Path functions, Path functions
85. The equation $(p + (a/v^2)) (v-b) = R$ is known as
Van der Waal's equation
86. Carnot cycle is a hypothetical cycle in which all cycles are
Reversible
87. Efficiency of a Carnot engine with $T_1 = 200$ 0 C, $T_2 = 30$ 0 C is
36 %
88. Brayton cycle is used in?
Gas turbines
89. In a four stroke SI engine is compressed.
Air and Fuel
90. Incomplete combustion is a result of?
Cool metal surfaces of the combustion chamber and Imperfect mixture
ratio
91. Cloud point of a fuel is
Temperature at which it solidifies
92. Bad Scavenging gives
Low mean indicated pressure
93. Viscosity of a lubrication oil is
decreases with increase in temperature
94. Which of the following statement is correct for Opposed piston diesel engine?
Combustion chamber is located between the pistons
95. The delay period in petrol engine is compared to diesel engine
Long
96. The firing order in an inline six-cylinder engine is
1-5-3-6-2-4
97. Exhaust have 2000 ppm NOx concentration then, NO _X in % is

0.2

7

112. Which of the following is a method to determine the friction power of an engine?

All of the given options

113. Which of the following is an important function of a lubrication system? All of the given options 114. NO_X can be control by All of the given options 115. Relative fuel air ratio is? Actual F/A to Stoichiometric F/A 116. EGR stands for **Exhaust Gas Recirculation** 117. Which of the following is a function of detergent engine oil additive? Control of high temperature deposits 118. During suction stroke, the in-cylinder pressure is < 1.013 bar 119. Choke is used to provide Rich mixture during idling condition 120. Shock absorber is also known as **Damper** 121. Which of the following is not a component of primary circuit of a battery ignition system? **Ignition cables** 122. The Ackerman steering gear mechanism is preferred to the Davis steering gear mechanism, because **DELETED** 123. The brake power of an IC engine having speed 1500 rpm with torque 20 Nm is: 1000 π watts 124. _____ mean a mechanism that links the wheel directly to the body or to a frame attached to the it. Suspension 125. Transmission system provides: All of the given options 126. In engine _____ requires lubrication All of the given options 127. Methods of Water Cooling is All of the given options 128. Which of the following is a component of a Fuel supply system of diesel engine? All of the given options 129. A relay can be thought of as a: remote controlled switch 130. In addition to electricity, fuel cells produce ------

All of the given options 131. The ignition component that is used to steps up voltage is ------**DELETD** 132. Cruising conditions require the ignition timing to be: advanced 133. An injector pulse width, in milliseconds, is commonly: 2.0 - 3.50134. Exhaust gas products in case of complete combustion are: carbon dioxide and water 135. The type of fuel injection system in which fuel is injected at each intake port multi-point system 136. At temperature higher than _____ nitrogen reacts with oxygen and forms NO_X 1000 °C

137. Measurement of exhaust emissions, just after starting the engine from cold, gives a higher than specification reading. The reason for this is:

the temperature of the catalyst is low

138. The instrument which uses pulses from the ignition primary circuit is a:

Both Speedometer and Tachometer (Option 1 and option 2)

139. One characteristic of a thermal type fuel gauge is its:

slow moving needle

140. Which of the following is not an essential part of a refrigeration system?

Fuel injector

141. NMHC stands for

Non-methane hydrocarbon

142. General formula of olefin is

C_nH_{2n}

143. Increase in jacket water temperature _____ the delay period

Decreases

144. _____ are designed to engage and disengage the transmission system as per driver requirement

Clutches

145. Clutch friction materials must have

All of the given options

146. Road resistance opposing the motion of the vehicle is

All of the given options

147. Ratio span for gear box is

Road speed in highest gear / Road speed in lowest gear

148. One-side tyre wear is caused by-----

excessive camber

 $149.\,$ For wheel balancing, Centrifugal force is calculated by

((Out of balance mass) * (Linear wheel speed) ^2) / (radius from the axis of rotation)

150. As per Suspension terminology contact patch is

Flattened crown area of a tyre which contacts the ground