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Question Paper with Final (Revised) Answer Key for the Post of	Works Manager in HRTC	held on 26-02- 2021
<u>Itemcode</u> : WM1001 Q1: Four forces P, 2P, 3P and 4P act along the sides, taken in order, of a square. The resultant force is		
$A = 2\sqrt{2P}$		
B 2P		
$c \sqrt{5P}$		
D Zero		
Correct Ans: A		
Itemanda - WM1002		
Itemcode : WM1002		

Q2	A man stands on a spring weighing scale in a lift which carries him upward with acceleration. The reading on the weighing scale will be
A	lower than the true weight of the man
в	zero
С	true weight of the man
D	greater than true weight of the man
Correct Ans: D	

Q3: In a circular cylinder of mass m, radius r and length l, the moment of inertia with respect to central longitudinal axis would be

A	m r ² /2
в	m r ² /6
с	m r ² /12
D	m r ² /3
Cc	prrect Ans: A

<u>Ite</u> Q4	mcode : WM1004 : A zero angle of friction implies that	
A	frictional force is infinite	
в	frictional force acts normal to the plane	
с	frictional force acts along the direction of motion	
D	frictional force is zero	
Co	Correct Ans: D	

Itemcode : WM1005

Q5	 Two bodies of mass M and m are moving in a concentric orbit of radius R and r such that their periods are same. Te ratio between their angular velocity will be
A	mR : Mr
в	1:1
с	√(R/r) : (m/M)

DR:r

Correct Ans: B

<u>Ite</u> Qe	 mcode : WM1006 Brakes are applied to a car travelling at 90 Km/hr and comes to stop after 5 seconds. Assuming acceleration due to gravity as 10m/s², the coefficient of friction between the wheels and road surface is closed to
A	0.18
в	0.25
С	0.36
D	0.50
Correct Ans: D	

<u>Itemcode</u> : **WM1007 Q7:** The stress-strain curve for glass during tensile test would exhibit

- **A** a hyperbolic curve
- **B** an irregular curve
- c a sudden break
- **D** a straight line
- Correct Ans: C

Itemcode : WM1008

Q8: A solid circular shaft is subjected to a maximum shear stress of 140 MPa. The magnitude of maximum normal stress developed in the shaft is

A	70 MPa	
в	80 MPa	
с	140 MPa	
D	60 MPa	
Co	Correct Ans: C	

Ite	Itemcode : WM1009	
Q	9: In a thin cylindrical pressure vessel, the ratio of maximum shear stress to hoop stress is	
A	2:1	
в	1:1	
С	4:1	
D	1:4	
Сс	Correct Ans: D	

<u>Itemcode</u> : WM1010 Q10: A simply supported beam carries several concentrated loads. The shear force would be maximum		
A	at either of the supports	
в	under the smallest load	
с	under the largest load	
D	at mid span	
Correct Ans: A		
Ite	Itemcode · WM1011	

Q11: Torsion rigidity of a solid circular shaft of diameter d and length I, shear modulus G and polar moment of inertia

	J has been subjected to torque T, will be
A	GJ
в	TI/GJ
с	T ² I/(2GJ)
D	GJ/I
Correct Ans: A	

 $\ensuremath{\textbf{Q12:}}$ Which of the following sections will be best in torsion

Δ	hollow	circular
~	11011011	circului

B solid circular

c triangular

D rectangular

Correct Ans: A

Itemcode : WM1013

Q13:	In a circular shaft, the condition when maximum bending stress is equal to maximum shear stress developed is
	(in terms of Bending moment M and torque T)

Α	M=T	
в	M=2T	
с	M=4T	
D	M=T/2	
Co	Correct Ans: D	

Itemcode : WM1014 Q14: The ratio of actual damping coefficient to the critical damping coefficient is known as	
A	Critical damping ratio
в	Logarithmic decrement
С	Damping factor
D	Magnification factor

Correct Ans: C

Itemcode : WM1015

Q15: A Davis steering gear consists of four bar mechanism with

- **A** Three pairs turning and one pair sliding
- B All four pairs turning
- **c** Two pairs turning and two pairs sliding

D All four pairs sliding

Correct Ans: \boldsymbol{C}

<u>Ite</u> Q1	Itemcode : WM1016 Q16: An idler pulley is used	
A	To maintain requisite tension in the belt	
в	To change the direction of motion of the belt	
с	To run only during non-load periods	

D For frequent stoppage of motion

Correct Ans: A

<u>Ite</u>	Itemcode : WM1017	
Q1	7: The function of flywheel is	
A	to smoothen the cyclic variations of energy output from the engine	
в	to reduce the fluctuations of speed during a cycle when delivering constant output	
С	to maintain engine speed within prescribed limits for varying load conditions	
D	to maintain constant uniform speed of the engine	
Co	Correct Ans: B	
<u>Ite</u>	emcode : WM1018	
Q1	8: The product of circular pitch and diametral pitch equals	
A	1.57	
в	π	
С	infinity	
D	1	
Co	rrect Ans: B	

<u>Ite</u> Q1	<u>Itemcode</u> : WM1019 Q19: The maximum efficiency of a screw jack provided with square threaded screw (angle of friction = 30^0) will be		
Α	27%		
в	50%		
С	61%		
D	33%		
Correct Ans: D			

<u>Ite</u> Q2	Itemcode : WM1020 Q20: During the dwell period of cam, the follower	
A	Moves in a straight line	
в	Moves with uniform speed	
С	Moves with simple harmonic motion	
D	Remains at rest	
Co	Correct Ans: D	

Ite	Itemcode : WM1021	
Q2	Q21: Identify the hardest metal	
A	iron	
в	platinum	
с	diamond	
D	tungsten	
Correct Ans: D		
<u>Ite</u>	Itemcode : WM1022	

Q22: Maximum surface hardness is attained by

A	Cyaniding	
в	Flame hardening	
С	Nitriding	
D	Carburizing	
Co	Correct Ans: C	

Itemcode : WM1023 Q23: Aeroplane and certain automobile parts are usually made of		
A	Aluminium bronze	
в	Duralumin	
с	German silver	
D	Magnalium	
Co	Correct Ans: B	

Itemcode : WM1024 Q24: Killed steels		
A	have minimum impurity level	
в	are produced by Linz-Donawitz (LD) process	
С	are free from oxygen	
D	have almost zero percentage of phosphorus and sulfur	
Сс	Correct Ans: C	

Itemcode : WM1025 Q25: The chemical formula for cementite is	
A	Fe ₂ C ₃
в	Fe ₃ C
с	FeC ₃
D	Fe C
Correct Ans: B	

Itemcode : WM1026 Q26: Which of the followings are not the neutral refractory material		
A	kainite	
в	graphite	
с	dolomite	
D	chromite	
Correct Ans: C		

	ne	incode . WHICZ/
Q2		7: An allen bolt is provided with
	A	find pitch V-threads
	в	hexagonal depression in the head
	С	an eye in the head for lifting heavy loads
	D	self locking mechanism

Correct Ans: B

Itemcode : WM1028

Q28: The flanges of a flange coupling are coupled together by means of bolts and their number depends upon

- A Material of the shaft
- **B** Diameter of the shaft
- c Rotational speed of the shaft
- **D** Length of the shaft

Correct Ans: B

Itemcode : WM1029

Q29: A hydrodynamic lubricated bearing is one which

- **A** There is a thin film of lubricant between the journal and bearing
- **B** There is a thick film of lubricant between the journal and bearing
- c The oil film is maintained by supplying oil under pressure.
- **D** Supports a steady load without any relative motion between the journal and bearing

Correct Ans: B

Itemcode : WM1030

Q30: A rope has been designated as 6 by 19 wire rope. The numbers 6 and 19 respectively stand for :

- A Rope diameter and the number of wires
- B Number of strands and number of wires
- c Number of wires and number of strands
- D Rope diameter and the number of strands

Correct Ans: B

Itemcode : WM1031

Q31: A connecting rod should be	
A	Strong in buckling about y-axis only
в	Equally strong in buckling about x-axis and y axis
с	More strong in buckling about x-axis than that about y-axis

D Strong in buckling about x-axis only

Correct Ans: B

Itemcode : WM1032 Q32: The property of a material by which it can be rolled into sheets is called			
A	Plasticity		
в	Ductility		
С	Malleability		
D	Elasticity		
Co	Correct Ans: C		
Ite	Itemcode : WM1033		
Q3	Q33: The main constituent of moulding sand is		

A Clay

 B
 Alumina

 C
 Iron oxide

 D
 Silica

 Correct Ans: D

<u>Ite</u> Q3	emcode : WM1034 34: Wax pattern is used in
A	Die casting
в	Investment casting
С	Centrifugal casting
D	Shell moulding
Correct Ans: B	

Itemcode : WM1035

Q35: Which process of welding is used for car bodies

- A Gas welding
- **B** Arc welding
- c Thermit welding
- D Resistance welding

Correct Ans: A

Itemcode : WM1036

Q36: Tapping is the operation of

- A Enlarging hole which has already been drilled
- B Making a cone shaped enlargement of the end of a hole
- c Enlarging the end of a hole cylindrically
- **D** Cutting internal threads by means of a tap in the already drilled hole

Correct Ans: ${\boldsymbol{\mathsf{D}}}$

<u>It</u> Q	emcode : WM1037 37: Capillary action is due to
A	Cohesion of liquid particles
в	Cohesion and adhesion
С	Surface tension
D	Adhesion of liquid particles to a surface

Correct Ans: B

Itemcode : WM1038 Q38: Steady flow occurs when	
A	Conditions change steadily with time
в	Conditions are the same at adjacent points at any instant
с	Only the velocity vector at any point does not change with time i.e. $\partial V/\partial t$ is constant
D	Conditions do not change with time at any point
Correct Ans: D	

Q39: The displacement thickness for a boundary layer

A Is the distance from the boundary affected by velocity gradients

B Represents the mass deficit in flow

c May be conceived as the transverse distance by which boundary should be displaced to compensate for reduction in momentum on account of boundary layer formation

D Must be less than the momentum thickness and greater than the boundary layer thickness

Correct Ans: B

Itemcode : WM1040

Q40: The wake region

A Represents the flow separated from the body

B Represents the region of high velocity gradient

c Is the principle cause of skin friction

D Represents the region of low pressure

Correct Ans: A

Itemcode : WM1041

Q41: Dynamic similarity between model and prototype implies that

A The forces acting at corresponding locations are same

B There is point to point correspondence between the two systems

c Both the systems undergo similar rates of change of motion

D The flow pattern is similar

Correct Ans: A

Itemcode : WM1042

Q42: A Kaplan turbine blade is suitable for

A Low head and low discharge

B High head and low discharge

c High head and high discharge

D Low head and high discharge

Correct Ans: D

Itemcode : WM1043

Q43: Which one of the following characteristic does not change during a reversible adiabatic process

A Enthalpy

B Internal energy

c Entropy

D Rate of hear exchange

Correct Ans: C

Itemcode : WM1044 Q44: Orsat apparatus is meant for	
A	Volumetric analysis of the flue gas
в	Direct determination of nitrogen in the flue gas
с	Determining the calorific value of gaseous fuels

D Finding out the combustion efficiency

Correct Ans: A

Itemcode : WM1045

Q45: Which air standard cycle consists of two isothermals connected by two constant volume processes

- A Ericsson cycle
- **B** Stirling cycle
- **c** Atkainson cycle
- **D** Brayton cycle
- Correct Ans: B

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Itemcoue	٠	WH1040

Q46: A particular firing order is necessary in a multi-cylinder engine so as to

- A Have better balance of the engine
- B Obtain uniform toque
- **c** Operate the ignition system smoothly
- **D** Give good distribution of fuel to all the cylinders

Correct Ans: B

Itemcode : WM1047

Q47: When a petrol engine is supplied with diesel fuel

- A The engine will consume more fuel
- B The engine will operate with reduced output
- c The exhaust will have dense black smoke
- **D** The engine will not run

Correct Ans: D

Itemcode : WM1048

Q48: The clutch is located between the engine and

- A Differential gear
- B Rear axle
- **c** Universal joint
- **D** Gear box

Correct Ans: D

Itemcode : WM1049 Q49: The function of a shackle with a leaf spring is to	
A	Allow pivoting of spring end
в	Provide good traction
С	Prevent squeaking sound
D	Allow the spring length of change
Correct Ans: D	

Itemcode : WM1050

Q50: What material is a brake lining usually made of

Α	Leather
в	Cork
с	Fabric
D	Asbestos
Correct Ans: D	

Q51: In a sample of wet steam, m_s and m_w are mass of steam and water respectively, then the dryness fraction of a steam is given by

A	$\frac{m_s}{m_s + m_w}$
в	$\frac{m_w}{m_s + m_w}$
с	$\frac{m_w}{m_s}$
D	$\frac{m_s}{m_w}$
Co	rrect Ans: A

 Itemcode : WM1052

 Q52: Mollier diagram is a plot of

 A temperature and enthalpy

 B pressure and enthalpy

 C enthalpy and entropy

 D temperature and entropy

 Correct Ans: C

Itemcode : WM1053 Q53: Which of the following fitting is a boiler mounting A economizer B feed check valve C air preheater D superheater Correct Ans: B

Itemcode : WM1054 Q54: What is the function of steam trap		
A	To drain off water resulting from partial condensation of steam in pipes	
в	To prevent steam from leaking out from the boiler	
С	To regulate the steam flow rate from the boiler	
D	To arrest water particles going along with steam	
Correct Ans: A		

Q55: Which one of the following statement is incorrect statement

A The wet vapour can be completely specified by its pressure and temperature

B Specific heat at constant pressure for superheated steam lies between 0.5-0.6 kcal/kg 0 K

 ${\ensuremath{c}}$ ${\ensuremath{c}}$ The values of enthalpy and entropy tabulated in steam tables have been reckoned from $0^0 C$

D The saturation temperature increases with increase in temperature

Correct Ans: A

Itemcode : WM1056

Q56: As steam glides over the moving blades of a reaction turbine

A Both pressure and absolute velocity increase

B Pressure drops and absolute velocity increases

c Absolute velocity decreases and pressure remains constant

D Both pressure and absolute velocity decrease

Correct Ans: D

Itemcode : WM1057

Q57: The overall efficiency ${\bf n}_0$, in term of stage efficiency ${\bf n}_{\rm s}$ and reheat factor R is

A $n_0 = n_s \times 1/R$

B
$$n_0 = n_s \times R$$

c
$$n_0 = n_s \times \sqrt{R}$$

D
$$n_0 = n_s \times R^2$$

Correct Ans: B

Itemcode : WM1058 Q58: An ideal Brayton cycle consists of	
A	Two adiabatics, one isobaric and one isochoric
в	Two adiabatics and two isothermals
с	Two adiabatics and two isochoric
D	Two adiabatics and two isobarics
Correct Ans: D	

<u>Ite</u> Q5	Itemcode : WM1059 Q59: Propulsion efficiency of a jet engine is given by		
A	$\frac{V+u}{2u}$		
в	$\frac{2u}{V+u}$		
с	$\frac{V-u}{2u}$		
D			

	2	u	
-	-		

V - u

Correct Ans: ${\boldsymbol{\mathsf{B}}}$

Itemcode : WM1060

Q60: Upto the critical radius of insulation

- **A** Heat loss increases with addition of insulation
- **B** There occurs a decrease in heat flux
- c Conduction heat loss is make than convection heat loss
- **D** Heat loss decreases with addition of insulation

Correct Ans: A

Itemcode : WM1061

Q61: If the temperature of a hot body is increased by 50%, the amount of radiation emitted by it would increase by nearly

500%	
200%	

c 100%

A B

D 50%

Correct Ans: $\boldsymbol{\mathsf{A}}$

<u>Ite</u>	Itemcode : WM1062		
QG	Q62: The normal automobile radiator is a heat exchanger of the type		
A	Parallel flow		
в	Counter flow		
с	Cross flow		
D	Direct contact		
Co	Correct Ans: C		

<u>Ite</u> Qe	<u>Itemcode</u> : WM1063 Q63: During refrigeration cycle based on vapour compression system, the heat is rejected by the refrigerant in		
A	Expansion valve		
в	Evaporator		
с	Compressor		
D	Condenser		
Correct Ans: D			
Ite	Itemcode · WM1064		

QG	Q64: The chemical formula of Freon-12 is		
A	CCI ₂ F ₃		
в	CCI ₂ F ₂		
с	CCIF		
D	CCIF ₂		
Co	Correct Ans: B		

Q65:	When the temperature of air is reduced by continuous cooling at constant pressure, the condensation of water
	starts at a particular temperature known as

A Dew point temperature

- **B** Adiabatic saturation temperature
- c Critical temperature
- **D** Wet bulb temperature

Correct Ans: A

Itemcode : WM1066

Q66: Desert coolers are suitable for hot and dry outside conditions because

A Heat is neither added to or removed from water

B Large quantity of air can be conditioned

c Wet bulb depression is very large

D Water is recirculated in the spray

Correct Ans: C

Itemcode : WM1067 Q67: In ABC analysis, ______ class of elements are generally large in number A A B

С	C
D	D
Correct Ans: C	

Itemcode : WM1068 Q68: At the break-even point A Total cost equals the sales revenue B Sales revenue is more than total cost C Sales revenue is less than total cost D Fixed cost equals the variable cost Correct Ans: A

Itemcode : WM1069 Q69: Gnatt charts are associated with A Material handling B Production schedule C Sales forecast D Inventory control Correct Ans: S (S Denotes question scrapped and no credit to Candidates.)

Itemcode : WM1070

Q70: Quasi-equilibrium process is defined as:

A Process proceeds in such a way that system remains infinitesimally close to equilibrium at all the time

- **B** Isothermal process only
- c process proceeds in such a way that system remains in perfect equilibrium at all the time

D Process which proceeds very fast

Correct Ans: A

Itemcode : WM1071 Q71: Which of the following parameter is a path function ?		
A	Enthalpy	
в	Pressure	
с	Entropy generation	
D	Entropy	
Correct Ans: C		

Itemcode : WM1072

Q72: Viscosity in fluid is predominantly due to:

- A Adhesive force
- **B** Cohesive force
- c Viscous force

D Momentum exchange

Correct Ans: B,D

Itemcode : WM1073

Q73: In power plants, Deaerator is placed at a *height* above the feed water pump because it

A Reduces corrosion caused by oxygen

B Provides necessary NPSH for feed pump

c Reduces heat transfer in the boiler

D improves heat transfer in the boiler

Correct Ans: B

Itemcode : WM1074

Q74: Surface plate is usually made of grey cast iron because it provides

- A non wearing plate
- **B** Very hard plate
- c Easy to cast plate
- D Lubrication due to graphite flakes

Correct Ans: **D**

Itemcode : WM1075

Q75: In a damped vibration system, the damping force is proportional to

- A Displacement
- **B** Velocity
- **c** Acceleration
- D Applied force

Correct Ans: B

Itemcode : WM1076

Q76: The cooling of water in the wet cooling tower takes place with the following mechanism:

A	Only by sensible cooling
в	Only by evaporative cooling
С	By radiation cooling
D	Combination of sensible and evaporative cooling
Correct Ans: D	

<u>Ite</u> Q7	Itemcode : WM1077 Q77: The ratio of work done by first and second row of 2 row Curtis turbine is:		
A	3:1		
в	1:3		
С	4:1		
D	1:4		
Сс	Correct Ans: A		

Itemcode : WM1078 Q78: A long blade of steam turbine is twisted to ensure			
A	Maximum efficiency		
в	Maximum work done		
С	Maximum pressure drop		
D	Shockless entry of working fluid at inlet		
Correct Ans: D			

<u>Itemcode</u> : WM1079 Q79: When the heat is transferred by molecular movement and the movement is caused due to density difference, the mode of heat transfer is called		
Α	Forced convection	
в	Natural convection	
С	Conduction	
D	Radiation	
Correct Ans: B		

Q	30:	The ratio of heat flow Q_1/Q_2 from two walls of same thickness and temperature difference having their thermal conductivities as $K_1=3K_2$ will be
A	1	
в	2	
с	3	
D	4	

Correct Ans: C

Itemcode : WM1081 Q81: According to 2011 census what is the density of population in Lahaul-Spiti district of H.P.?		
A	Тwo	
в	Five	
с	Seven	

D Nine

Correct Ans: $\boldsymbol{\mathsf{A}}$

Itemcode : WM1082 Q82: According to 2010-11 agriculture census in which district of H.P. the average size of operational holdings is largest?			
A	Lahaul-Spiti		
в	Solan		
С	Sirmour		
D	Una		
Correct Ans: C			
Ite	Itemcode : WM1083		

Q83:	According to 20	11 census which	district of H.P.	had the lowest run	al literacy rate?

Α	Chamba
	0

B Solan

c Kangra

D Kinnaur

Correct Ans: A

Itemcode : WM1084		
Q84: Which district of H.P. had the highest Scheduled Tribe population in the State (2011 census)?		
A (Chamba	
Βl	Jna	
c k	Kinnaur	
Dk	Kangra	

Correct Ans: A

Itemcode : WM1085				
Q8	Q85: Who was the leader of opposition in the H.P. Territorial Council during 1957?			
A	Bhagmal Sautha			
в	Anand Chand			
с	Hira Singh Pal			
D	None of these			
Correct Ans: A				
<u>Ite</u>	mcode : WM1086			
Q8	36: In which district of H.P. is Sukhsar lake?			
A	Kangra			
в	Kullu			
с	Mandi			
D	Chamba			
Correct Ans: C				

Itemcode : WM1087 Q87: In which district of H.P. is Kais sanctuary?

Α	Kinnaur	
в	Kangra	
С	Kullu	
D	Una	
Correct Ans: C		

Q88: Which is the highest hockey ground in H.P.?

Α	Chai

B Sarchu

c Sangla

D Shilaroo

Correct Ans: D

Itemcode : V	VM1089
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Q89: Which of the following was once the capital of Kehlur (Bilaspur) princely State?

- A Bahadurpur
- **B** Ajmerpur
- c Sunhani
- **D** Swaharghat
- Correct Ans: \boldsymbol{C}

Itemcode : WM1090 Q90: Who is author of the book 'Shimla Past and Present"?		
A	James Fraser	
в	E.J. Buck	
С	H.H. Goetz	
D	Collin Rosser	
Co	Correct Ans: B	

Itemcode : WM1091	
Q3	There are two Rashtrya Military Schools in Rajastran. One is at Ajmer, where is the other?
Α	Udaipur
в	Jaipur
С	Jodhpur
D	Dholpur
Correct Ans: D	
Itemcode : WM1092	

Qg	Q92: Aam Aadmi Bima Yojna is being implemented by	
A	RBI	
в	SBI	
С	LIC	
D	All the above	

Correct Ans: C

Itemcode : WM1093

Q93: Rajiv Gandhi National Aviation University is situated at

- A Hazaratganj
- **B** Fursatganj
- **c** Paharganj
- D Hayatganj

Correct Ans: B

<u>Ite</u> Q9	e <u>mcode</u> : WM1094 2 4: In which year was sugar sector de-regulated in India?	
A	2008-09	
в	2009-10	
с	2011-12	
D	2013-14	
Co	Correct Ans: D	

<u>Ite</u> Q9	Itemcode : WM1095 Q95: The father of Homeopathy was a physician who belonged to	
A	England	
в	France	
С	U.S.A.	
D	Germany	
Co	Correct Ans: D	

<u>Ite</u> Q9	Itemcode : WM1096 Q96: What is the capital of Indonesia?	
A	Tehran	
в	Baghdad	
с	Jakarta	
D	Kuala Lampur	
Co	Correct Ans: C	

<u>Ite</u> Q9	mcode : WM1097 77: When was Magna Carta signed by the king of England?
A	1215
в	1688
С	1832
D	1865
Correct Ans: A	

Itemcode : WM1098
Q98: In which year did Lincoln deliver his famous Gettysburg speech?
A 1776

в	1815
с	1863
D	1885
Correct Ans: C	

<u>Ite</u> Q9	Itemcode : WM1099 Q99: Which is the hottest planet?	
A	Mars	
в	Venus	
С	Jupiter	
D	Naptune	
Со	rrect Ans: B	
<u>Ite</u>	<u>mcode</u> : WM1100	
Q1	00: Which is the largest continent in the World?	
A	Africa	
в	Australia	
С	Europe	
D	Asia	

Correct Ans: D