Subject Code : 104 ~

Subject Code	Exam Date	Q Id	Questions	Answer Key
104	30-03-2021	141	 Who among following was declared by the UN as "the most famous teenager in the world" in its 'Decade in Review' report in Dec 2019? (A) Malala Yousafzai (B) Jhumpa Lahiri (C) P V Sindhu (D) Dipa Karmakar 	(A)
104	30-03-2021	142	 Which airport has recently bagged the Airports Council International World's 'Voice of the Customer' award? (A) Indira Gandhi International Airport, Delhi. (B) Kempegowda International Airport, Bengaluru. (C) Netaji Subhash Chandra Bose International Airport, Kolkata. (D) Chhatrapati Shivaji International Airport, Mumbai. 	(B)
104	30-03-2021	143	 Which state has recently won National Award for Best Electoral Practices 2020? (A) Meghalaya (B) Madhya Pradesh (C) Uttar Pradesh (D) Gujarat 	(A)
104	30-03-2021	144	Who among the following constructed Kochi- Mangaluru Natural Gas Pipeline which was	(B)

			 inaugurated by PM Modi? (A) Oil and Natural Gas Corporation (B) GAIL India Ltd (C) Bharat Heavy Electricals Limited (D) Petronet LNG 	
104	30-03-2021	145	In Jan 2021, Union Cabinet approved the MoU with which country to send Indian Specified Skilled Workforce to work in 14 professional sectors of that country? (A) Japan (B) Malaysia (C) Singapore (D) South Korea	(A)
104	30-03-2021	146	 Replace the underlined part with an appropriate meaning. He sold his house <i>for a song</i>. (A) very cheaply (B) at a discount (C) at a premium (D) at a reasonable price 	(A)
104	30-03-2021	147	In question below, the passage consists of six sentences. The first and sixth sentences are given in the begining. The middle sentences in each have been removed and jumbled up. These are labelled as P, Q, R and S. Find out the proper order for the four sentences. S1: She said on the phone that she would report for duty next day. P : We waited for few days then we decided to go to her place. Q : But she did not.	(A)

			 R : We found it locked. S : Even after that we waited for her quite a few days. S6: Eventually we reported to the police. (A) QPRS (B) PQSR (C) PRQS (D) QPSR 	
104	30-03-2021	148	Give antonym for the word 'ZENITH' (A) acme (B) nadir (C) climax (D) pinnacle	(B)
104	30-03-2021	149	 In question given below, a part of the sentence is italicised and underlined. Below are given alternatives to the underlined part which may improve the sentence. Choose the correct alternative. In case no improvement is needed, option 'No improvement' may be chosen as the answer. The record for the biggest tiger hunt has not been <u>met</u> since 1911 when Lord Hardinge, then Viceroy of India, shot a tiger that measured 11 feet and 6 inches. (A) No improvement (B) improved (C) broken (D) better 	(C)
104	30-03-2021	150	Fill up with most appropriate option:	(C)

			It took the child a long time to recover the shock. (A) over (B) under (C) from (D) about	
104	30-03-2021	151	In the following question, a word is followed by four choices. Choose the word which is the most essential part of the given word. <u>Writing</u> (A) Author (B) Novel (C) Skills (D) Pen	(D)
104	30-03-2021	152	Choose the word which is least like the others in a group? (A) Mason (B) Engineer (C) Blacksmith (D) Mechanic	(D)
104	30-03-2021	153	Look at this series: 12, 38, 116, 350, 1052, ? What number should be the last? (A) 2200 (B) 3158 (C) 1800 (D) 2800	(B)

104	30-03-2021	154	 A, B,C, D, E, F, G, & H are eight friends. They are sitting on the circumference of a circular ground. Some of them are facing the center & some are facing outside. The person facing the center, who is second to the left of B is A & is third to the left of H. H, F, G & E are not facing the center. D is at the left of H & second to the right of C. G is not the neighbour of B & F. E is second to the left of G, who is second to the left of D? (A) B (B) C (C) F (D) A 	(A)
104	30-03-2021	155	 E is the sister of B. A is the father of C. B is the son of C. So how is A related to E? (A) Grandfather (B) Brother (C) Father (D) Grandson 	(A)
104	30-03-2021	156	Two girls move in opposite directions, one from A to B and other from B to A. The girl from A reaches the destination in 16 hrs and girl from B reaches her destination in 25 hrs, after having met. If former's speed is 25 km/hr, what will be the speed of latter? (A) 10 km/hr (B) 20 km/hr (C) 12 km/hr (D) 16 km/hr	(B)
104	30-03-2021	157	The ratio of Rohan's age 4 years ago and Rahul's age after 4 years is 1 : 1. If at present,	(B)

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			 the ratio of their ages is 5 : 3, then find the ratio between Rohan's age 4 years hence and Rahul's age 4 years ago. (A) 1 : 3 (B) 3 : 1 (C) 4 : 3 (D) 3 : 4 	
104	30-03-2021	158	 Gopal and Ravi contracted a work for Rs 480. If Gopal can do that work in 15 days and Ravi can complete that same work in 10 days. He completed this work with Mahesh in 5 days, then how much money Mahesh got. (A) Rs.80 (B) Rs.120 (C) Rs.160 (D) Rs. 40 	Question Withdrawn
104	30-03-2021	159	The price of 10 chairs is equal to that of 4 tables. The price of 15 chairs and 2 tables together is Rs. 4000. The total price of 12 chairs and 3 tables is: (A) Rs. 3800 (B) Rs. 3400 (C) Rs. 3900 (D) Rs. 3500	(C)
104	30-03-2021	160	The length of a rectangle is twice its breadth. If its length is decreased by 5 cm and the breadth is increased by 5 cm, the area of the rectangle is increased by 75 cm ² . Therefore , the length of the rectangle in cm is ? (A) 20 (B) 30	(C)

			(C) 40 (D) 50	
104	30-03-2021	161	 Brinnel Test is for (A) Tensile test (B) Compression test (C) Impact test (D) Hardness test 	(D)
104	30-03-2021	162	Ammonia or a Freon gas used in Air conditioning is called a/an (A) Refrigerant (B) Lubricant (C) Coolant (D) Inert Gas	(A)
104	30-03-2021	163	Speed of the main engine due to varying load is controlled by (A) Fuel pump (B) Turbocharger (C) Cam shaft (D) Governor	(D)
104	30-03-2021	164	Stress is (A) Force x Area (B) Force x Pressure (C) Force ÷ Area (D) Pressure ÷ Area	(C)

104	30-03-2021	165	 'SMAW' is also known as (A) CO2 welding (B) TIG welding (C) Submerged arc welding (D) Manual Arc Welding 	(D)
104	30-03-2021	166	 Transition Fit means (A) It provides a clearance between shaft and hole (B) It provides interference between shaft and hole (C) It provides either a clearance or interference between shaft and hole (D) None of the options 	(C)
104	30-03-2021	167	 π r² h is the formula for calculating volume of ? (r = radius, h = height) (A) Cone (B) Cylinder (C) Circle (D) Cuboid 	(B)
104	30-03-2021	168	A gear is manufactured in a (A) Milling machine (B) Lathe (C) Drilling machine (D) Turner	(A)
104	30-03-2021	169	Dynamometer is used for conducting (A) Tensile test	(C)

			(B) Impact test(C) Load test(D) Compression test	
104	30-03-2021	170	 Welding shield glass protects the eye from (A) Infra red rays (B) Ultra violet rays (C) Dust and smoke (D) Heat 	(B)
104	30-03-2021	171	In web browsing the full form of 'HTML'is (A) Hyper text Mark up language (B) High transmission metropolitan language (C) High transfer mark up language (D) Hyper text metropolitan language	(A)
104	30-03-2021	172	 Factor of safety (A) Working load ÷ Failure Load (B) Stress ÷ Strain (C) Failure load ÷ Working Load (D) Strain ÷ Stress 	(C)
104	30-03-2021	173	The first activity of Purchasing cycle is (A) Recognizing the need for procurement (B) Creating product specification (C) Issuing tender (D) Identifying backlogs	(A)

104	30-03-2021	174	 In a diesel engine, the fuel is ignited by (A) Spark (B) Injected fuel (C) Ignition (D) Heat resulting from compressing air that is supplied for combustion 	(D)
104	30-03-2021	175	The ratio of specific weight of a liquid to the specific weight of pure water at a standard temperature is called (A) specific gravity of liquid (B) compressibility of liquid (C) specific density of liquid (D) surface tension of liquid	(A)
104	30-03-2021	176	 Normal process involved in making of a pipe flange from a 15mm thick plate (A) Turning, Milling, Drilling (B) Gas Cutting, Turning, Drilling (C) Abrasive Cutting, Milling, Drilling (D) Gas Cutting, Turning, Grinding 	(B)
104	30-03-2021	177	 In an isolated system, can be transferred between the system and its surrounding. (A) Only energy (B) Only mass (C) Both energy and mass (D) Neither energy nor mass 	(D)

104	30-03-2021	178	Power available at the shaft of an IC engine is known as (A) Brake horse power (B) Indicated horse power (C) Net indicated horse power (D) Pumping power	(A)
104	30-03-2021	179	 The process of heat transfer from one particle of the body to another by actual motion of the heated particle, is known as (A) Conduction (B) Convection (C) Radiation (D) All of the options 	(B)
104	30-03-2021	180	Compressor capacity is expressed in (A) kg/cubic metre (B) Cubic metre/min (C) Cubic metre/kg (D) metre/min	(B)
104	30-03-2021	181	 A rotameter is a device used to measure (A) Velocity of fluid in pipes (B) Velocity gauges (C) Vortex flow (D) Flow of fluids 	(D)
104	30-03-2021	182	A sharp obstruction over which the flow of a fluid takes place (A) Wear	(C)

			(B) Notch(C) Orifice(D) Pass	
104	30-03-2021	183	Velocity of fluid particle at the centre of the pipe section is (A) Maximum (B) Minimum (C) Average (D) r.m.s	(A)
104	30-03-2021	184	Capillary action is due to the (A) Viscosity of fluid (B) Cohesion of liquid molecules (C) Surface tension (D) Adhesion of liquid particles on the surface	(C)
104	30-03-2021	185	 Fire hose nozzle is generally made of (A) Divergent shape (B) Convergent shape (C) Cylindrical shape (D) Parabolic shape 	(B)
104	30-03-2021	186	For pumping viscous oil, pump used will be (A) Centrifugal pump (B) Reciprocating pump (C) Turbine pump (D) Screw pump	(D)

104	30-03-2021	187	 Air vessels in reciprocating pump are used to (A) Smoothen flow (B) Reduce acceleration to minimum (C) Increase pump efficiency (D) Increase pump head 	(B)
104	30-03-2021	188	In SI units, one tonne of refrigeration is equivalent to (A) 1.5 KW (B) 2.5 KW (C) 3.5 KW (D) 5 KW	(C)
104	30-03-2021	189	Dehumidification of air is normally done by (A) heating (B) cooling (C) Superheating (D) Injecting water	(B)
104	30-03-2021	190	In diesel generators, KVA is (A) Power factor/ Kilo watt (B) Power factor X Kilo watt (C) Kilo watt/ Power factor (D) Watt/ Power factor	(C)
104	30-03-2021	191	When the upper limit of the hole is less than the lower limit of shaft, such kind of fits are called (A) Clearance fit	(B)

			(B) Interference fit(C) Transition fit(D) Integration fitFire Triangle contains	
104	30-03-2021	192	(A) Oxygen(B) Fuel(C) Heat(D) All of the options	(D)
104	30-03-2021	193	 Property of material, which enables it to cut easily is known as (A) Toughness (B) Malleability (C) Brittleness (D) Machinability 	(D)
104	30-03-2021	194	 Buoyant force is (A) Resultant of upthrust and gravity forces acting on the body (B) Resultant force on the body due to the fluid surrounding it (C) Resultant of static weight of body and dynamic thrust of fluid (D) Equal to the volume of liquid displaced by the body 	(D)
104	30-03-2021	195	A forging method for reducing the diameter of a bar and in the process making it longer is termed as(A) Fullering(B) Punching	(A)

			(C) Upsetting(D) Extruding	
104	30-03-2021	196	 Which one of the following is an advantage of forging (A) Good surface finish (B) low tooling cost (C) close tolerance (D) improved physical property 	(D)
104	30-03-2021	197	In which one of the following welding technique is vacuum environment required? (A) Ultrasonic welding (B) laser beam welding (C) Plasma arc welding (D) Electron beam welding	(D)
104	30-03-2021	198	Internal gears can be made by(A) Hobbing(B) Gear shaping with rack cutter(C) Gear shaping with pinion cutter(D) gang milling	(C)
104	30-03-2021	199	 In shaper machine, the mechanism for tool feed is (A) Geneva mechanism (B) Whitworth mechanism (C) Ratchet and Pawl mechanism (D) Ward - Leonard System 	(B)

104	30-03-2021	200	In milling machine, the cutting tool is held in position by (A) Chuck (B) Spindle (C) Arbor (D) Tool holder	(C)
104	30-03-2021	201	 Screw threads are produced on solid rods by using which one of the following? (A) Dies (B) Punch (C) Mandrel (D) Boring bar 	(A)
104	30-03-2021	202	What is the number of jaws in self centred chuck? (A) 8 (B) 6 (C) 4 (D) 3	(D)
104	30-03-2021	203	 Interference fit joints are provided for (A) Assembling bush bearing in housing (B) Mounting heavy duty gears on shafts (C) Mounting pulley on shafts (D) Assembly of flywheels on shaft 	(A)
104	30-03-2021	204	Which one of the following is the measure of forecast error? (A) Mean absolute deviation	(A)

			(B) Trend value(C) Moving average(D) Price fluctuation	
104	30-03-2021	205	 At break even point, inventory carrying cost is (A) four times the preparatory cost (B) three times the preparatory cost (C) two times the preparatory cost (D) equal to the preparatory cost 	(D)
104	30-03-2021	206	If a material expands freely due to heating, it will develop (A) thermal stress (B) tensile stress (C) compressive stress (D) no stress	(D)
104	30-03-2021	207	 Which one of the following crystal systems is valid for gold? (A) Orthogonal (B) Cubic (C) Hexagonal (D) Triclinic 	(B)
104	30-03-2021	208	Materials which show direction dependant properties are called (A) Homogenous (B) Viscoelastic (C) Isotropic	(D)

			(D) Anisotropic	
104	30-03-2021	209	 In a refrigeration system, the expansion device is connected between the (A) Compressor and condenser (B) Condenser and receiver (C) Receiver and evaporator (D) Evaporator and compressor 	(C)
104	30-03-2021	210	In an inert gas welding process, the commonly used gas is (A) Hydrogen (B) Oxygen (C) Helium or Argon (D) Krypton	(C)