

## Section-I: General Aptitude

1.	The values of x which sa	tisfy(x-1)(x)(x+1)	$\leq 0$ is / are	
	i. $x \le 0$ ;	ii. $x \leq -1$	iii. $0 \le x \le 1$	
	$(\Lambda)$ Only I	(B) Both ii and iii	(C) Both i and ii	(D) Both i and iii
	(A) Only I	(B) Both II and III	(C) Dour I and II	(D) Doth I and In
2.	A company awarded and received bonuses of at received bonuses of at le how many employees rea (A) 80	ual bonuses to its em least 10,000, 40% r east 1,00,000. If 60 e ceived bonuses of at le (B) 50	ployees. Of the employees of mployees received be est 50,000 but less the (C) 48	oyees at the company, 70% at least 50,000, and 20% onuses of less than 10,000, an 1,00,000? (D) 40
3.	A sum of money composed years, will it become 9 ti	ounded annually amo mes itself?	ounts to thrice itself	in 10 years. In how many
	(A) 6	(B) 8	(C) 10	(D) 12
4.	Babita was asked to ca mistake, she interchange her answer for the arithm equals	alculate the arithmet of the two digits, say metic mean was 1.8 r	ic mean of ten posi t and u, in one of the more than what it sh	tivetwo digit integers. By se ten integers. As a result, ould have been. Then u - t
	(A) 1	(B) 2	(C) 3	(D) 4
5.	Operating alone, Tap A together at their respect hours would it take the T (A) 18	takes twice as long a tive constant rates, the fap A to fill the tank of (B) 9	as Tap B takes to fil the taps can fill the ta operating alone? (C) 12	(D) 15
6.	A shopkeeper sells two is another sold at 10% loss.	thems at the price of F	cs.160. If one of the oss?	m is sold at 10% profit and
	(A) 3.23	(B) 5.75	(C) 2.5	(D) 6.9
7.	The sum of ages of 5 ch youngest child?	ildren born at interva	l of 3 years each is 5	0 years. What is the age of
	(A) 10	(B) 2	(C) 7	(D) 4
8.	The cost of the compon chart ? In the following 20% respectively. What (A) 54375	ents x, y, z of a mac year, the cost of the is the cost of the mac	hine worth Rs.45,000 components x, y, z ir hine in 1997?	0 in 1996 is given as a piencreased by 10%, 30%, and
	(B) 52375		90°	120°
	(C) 54475		K	$\rightarrow$
	(D) 54365		Z	

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CH-III Year Sample Paper

 9.
 What is the 2777<sup>th</sup> digit in the sequence 1 2 3 4 5 6 7 8 9 10 11 12 13 14....?

 (A) 9
 (B) 3
 (C) 7
 (D) 6

10. Production of sugar (in thousand tons) by three sugar mills over the year



Which of the statement is true?

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- i. Ratio between the production of B in 2011 to C in 2012 is 3 :11
- ii. Average production of A in four years is 20
- iii. Percentage increase in C in 2011 from the previous year is 100%
- (A) i & ii only (B) ii & ii only
- (C) i & iii only (D) i, ii & iii
- 11. "Students who hired a hack to write their projects were punished"Choose the best assumption for the given statement:
  - (A) Students have become mischievous
  - (B) Hack's are intelligent
  - (C) Hiring a hack is inexpensive
  - (D) Students have projects to be done

Find out the error part in the given sentence
 Rajesh is/ smarter enough/ to get selected for his post/ without any recommendations
 (A) (B) (C) (D)

- 13. Arrange the given parts of the sentence in correct order: and recognize / all of us must / the machine tool industry / in the Country/ [1] [2] [4] [3] strategic and vital / have a deep introspection / the fact that / [6] [5] [7] has a very special place / from the point / interests of the nation. [8] [9] [10] (A) 2,4,7,8,6,9,1,10,3,5 (B) 2,6,5,8,4,3,1,7,10,9 (C) 2,3,8,9,6,7,10,4,1,5 (D) 2,6,1,7,3,8,4,9,5,10
- 14. Choose the appropriate word which gives the meaning of the sentence given:
  A critical situation in which no progress can be made:
  (A) Hullabaloo (B) Aggression (C) Histrionic (D) impasse

15. There was once a newspaper vendor who had a rude customer. Every morning the customer throws the money at the vendor. The vendor would pick up the money, smile politely and say, "Thank you sir". The vendor's assistant asked him "why are you always polite with him when he is so rude to you". The vendor replied "He can't help being rude and I can't help being polite".

What is vendor's conclusion?

- (A) Strive for excellence
- (C) Rebels do not realize

(B) Work is worship

- (D) Keep faith in our own ideas
- 16. In 1991, produce growers began using a new, inexpensive pesticide, provoking many objections that they would damage both the environment and the produce they were growing. However, the fears have proven unfounded as, though 1996, produce prices had dropped and no ill effects had been reported.

Which of the following, if true, would be the strongest objection to the argument above?

- (A) Consumption of the produce declined from 1991 to 1993, but rose sharply from 1994 to 1996.
- (B) Several areas in which use of the pesticide was forbidden have also experienced a drop in produce prices.
- (C) The amount of produce grown in 1991 was larger than that of 1996.
- (D) The time since the beginning of the use of the pesticide has been too short to allow

some of the predicted effects to occur.

- 17. Choose the appropriate antonym for the bold word Linger(A) Sojourn (B) Fiery (C) Condone (D) Quilt
- 18. Find the proper meaning of the word given in bold letters
  APP won the election fair and square.
  (A) Honestly (B) Falsely (C) Corruptedly (D) Unexpectedly
- 19. None but the rich can afford air travel. Some of those who travel by air become sick. Some of those who become sick require treatment. Choose the best conclusion:
  - (A) All the rich travel by air
  - (B) All the persons who travel by air become sick
  - (C) All sick persons travel by air
  - (D) Only rich can travel by air

## 20. Sentence completion

According to Maslow's theory of need hierarchy, material is the \_\_\_\_\_ demand of humanbeings, in that it provides the founding floor from which the other demands are generated.(A) essential(B) basic(C) final(D) emotional

## Section-II: Technical

1. A fluid is supplied between two reservoirs with the help of three parallel pipe, their respective diameters being1 x, 2x and 3x respectively. They are all of same length 'L' and have the same friction factors 'F'. If the largest pipe caries 60 litres/sec, and then find discharge through the smallest pipe (in m<sup>3</sup>/s).

(Assuming turbulent flow in all three pipes). (A) 3.85 (B) 4.56 (C) 2.95 (D) 3.35

2. The Orsat analysis of a flue gas is

$CO_2$	12.0%
O <sub>2</sub>	8.0%
$N_2$	80.0%
If the nitrogen	present in the flu

If the nitrogen present in the flue gas is contributed by only air, then the percent of excess air used in the combustion will be

(A) 54.3 (B) 75.1 (C) 60.3 (D) 68.4

3. A hot fluid flows through a well-mixed stirred tank which is provided with a cooling jacket. The fluid in the cooling jacket can also be assumed to be well mixed. Calculate the heat transfer area of the jacket required.

Assume the following data:

Hot fluid: Flow rate, $W_h = 80 \text{ kg/s}; T_{ih} = 25^\circ \text{C}; C_{ph} = 4 \text{ kJ/ kg}^\circ \text{C}$ Cold fluid: Flow rate, $W_C = 200 \text{ kg/s}; t_{in} = 25^\circ \text{C}$  $t_{out} = 50^\circ \text{C}; C_{Pc} = 6 \text{ kJ/ kg}^\circ \text{C}$  $U = 2.0 \text{ kW/ m}^2 \text{ °C}$ (A) 288.46(B) 238.28(C) 218.18(D) 210.18

- 4. An electric wire carrying a current of 208A with an applied voltage of 1.82V is submerged horizontally in water at 8 bar and 208°C. **Data:** Diameter of wire = 1.8 mm Length of wire = 208 mm length Saturation temperature of water at 208°C and 8 bar = 160°C The boiling heat transfer coefficient (in W / m<sup>2</sup> °C) will be (A) 5280 (B) 6708 (C) 4132 (D) 5594
- 5. A bag contains 3 green and 2 red balls. A man draws 2 balls at random from the bag. If he is to receive 20paise for every green ball he draws and 10paise for every red one, what is his expectation (in paisa)?

(A) 32 (B) 42 (C) 52 (D) 65

- 6. At NTP, calculate the concentration of CO<sub>2</sub> in the flue gases from a boiler (in kg/m<sup>3</sup>), if the flue gas are assumed perfect and concentration of CO<sub>2</sub> in parts per million by volume at NTP is 13000 ppm ?
  (A) 0.135 (B) 0.251 (C) 0.085 (D) 0.025
  7. An air compressor receives air at 27°C and delivers it to a receiver at the rate of 0.5 Kg/s. It is
- An an compressor receives an at 27 °C and derivers it to a receiver at the rate of 0.5 Kg/s. It is driven by an electric motor which absorbs 10kW and the efficiency of the drive is 80%. Water jacket cooling is used at the rate of 6 Kg/min while its temperature rises from 10°C to 20°C. Data :  $C_{Pw} = 4.186$  and  $C_{Pa} = 1.005$  kJ / Kg.K

The temperature of the air delivered in °C will be(A) 43.5(B) 39.8(C) 48.7(D) 52.5

- 8. Unsaturated air (with dry bulb temperature and dew point being 35°C and 18°C respectively) passed through a water spray chamber maintained at 15°C. Air will be
  - (A) Cooled and humidified
  - (B) Cooled and dehumidified with increase in wet bulb temperature
  - (C) Cooled at the same relative humidity
  - (D) Cooled and dehumidified with decrease in wet bulb temperature
- 9. A continuous rectification column is used to separate a binary mixture of A and B. Distillate is produced at a rate of  $100 \frac{\text{kmol}}{\text{hr}}$  and contains 98 mole% A. The mole fractions of A in the liquid and in the vapour respectively from the adjacent ideal plates in the enriching section are as follows: • **y** 0.65 0.82 n<sup>th</sup> Plate n<sup>th</sup> +1 Plate 0.56 0.76 The latent heat of vaporization is same for all composition. Feed is a saturated liquid. What will be the reflux ratio? (C) 3 (A) 1 (B) 4 (D) 2
- 10. If  $f = x^n + y^n + z^n$ , then  $\nabla f \cdot r =$ (A) nf (B) f (C) n (D) 0
- A metal body weighing 28kg at a temperature of 400°C is dropped in 130kg of a fluid at 32°C. Estimate the entropy of the system consisting of fluid and metal body.

**Data:** Specific heat of metal = 0.42 kJ / kg K

Specific heat of fluid = 2.3 kJ / kg K

(A) 5.66 kJ/k (B) 3.84 kJ/k (C) 4.57 kJ/k (D) 1.3 kJ/k

12. An experimental determination of a vapor liquid equilibrium state of benzene

- (1) and toluene (2) binary system have the following data:
- $x_1 = 0.4$   $T = 45^{\circ}C$
- $y_1 = 0.35$  P = 200 kPa

The saturation vapor pressure of the pure components at 45°C are

Benzene (1) = 142 kPa; Toluene (2) = 206 kPa

The liquid phase activities coefficients of the system are

(Assume that the vapour phase as ideal).

(A) 1.232 & 1.912	(B)	1.731 & 1.052
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13. What is the ratio of tangential velocity at blade tips to the blade tip velocity, if the liquid leaves the impeller at an angle of  $45^{\circ}$ ?

(A) 0.5 (B) 2 (C) 3 (D)  $\frac{1}{3}$ 

- 14. Crushing of feed particles is done by crushing rolls of 160cm in diameter by 60cm width of face. Crushing rolls set in such a way their surfaces are 1.30cm apart of the narrowest point. They are to crush a rock having specific gravity of 2.40, angle of nip is 60° and roll speed is 110 rpm. Find the maximum permissible size (in cm) of feed.
  (A) 31.2
  (B) 26.25
  (C) 16.53
  (D) 39.64
- 15.  $\underset{x \to \infty}{\text{Lt}} \left[ \frac{x^2 + 5x + 3}{x^2 + x + 2} \right]^x =$ (A)  $e^4$  (B)  $e^3$  (C)  $e^2$  (D)  $e^2$
- 16. A single-acting reciprocating pump, running at 50 rpm delivers 0.00736 m<sup>3</sup>/s of water. The diameter of the piston is 200 mm and stroke length is 300 mm. Determine the coefficient of discharge.
  (A) 0.937 (B) 0.63 (C) 0.456 (D) 0.746
- 17. An open tank 5m long and 2.0m deep and 3.0m wide contains oil of relative density 0.9 to a depth of 0.9m as shown in the figure below. The tank is accelerated along its length on a horizontal track at a constant value of 3.0m/s<sup>2</sup>.



A flat plate is moving in a wind tunnel with a speed of  $32 \frac{m}{m}$  having dimension 1.8m long 18. and 0.8 wide. The co-efficient of drag and lift are 0.12 and 0.64. If the density of air is  $1.15 \text{ kg}/\text{m}^3$ . Find power exerted by air on the plate. (A) 4.86kW (B) 6.34kW (C) 2.56kW (D) 3.25kW 19. A submarine moves horizontally in a sea and has its axis below the water surface. A Prandtl pitot tube placed in front of the submarine and along its axis is connected to the two limbs of U-tube containing mercury. The difference in mercury level is found to be 170mm. Find the speed of submarine. (Specific gravity of sea water is 1.015) (A) 1.1 m/s (B) 3.2 m/s (C) 6.4 m/s (D) 8.6 m/s  $\oint (xy + y^2) dx + x^2 dy =$  \_\_\_\_\_\_ where C is the closed curve of the region bounded by y=x 20. and  $y=x^2$ (A) 1/20 (B) -1/20 (C) 1/40 (D) -1/40 The solution for contour integral  $\oint_{|z|=1} e^{\frac{1}{z}} \sin \frac{1}{z} dz$  is 21. (B) πi (C) 0 (A) 2πi (D) 5πi 22. What is the value of emissivity for two plane parallel grey surfaces, maintaining at 400 K and 300 K, if the radiative heat transfer rate per unit area between them is 812W? (A) 0.95 (D) 0.99 (B) 0.92 (C) 0.90 Pure water is to be obtained from a feed containing 6 wt% salt using a desalination unit as 23. shown below: Recycle (R) Mixed feed 12 wt % salt Desalination Feed(F)  $\rightarrow$  Effluent (E) 6wt % salt Unit Pure water (W)

The overall recovery of pure water (through stream W) is 0.80 kg/kg feed.The mass fraction of salt in effluent stream will be(A) 0.1(B) 0.7(C) 1.1(D) 0.3

A wet stock of (NH<sub>4</sub>)<sub>2</sub> SO<sub>4</sub> containing 25% water on dry basis is sent to a dryer. The material leaving the dryer contains 2.5% moisture on dry basis. Determine the % of water removed in the drying operation?
(A) 85
(B) 90
(C) 94
(D) 76

- A fluid process has to be cooled from 32°C to 12°C in a shell and tube exchanger using glycol solution which enters at 7°C and leaves at 17°C. The temperature parameters used to determine the correction factor are
  (A) 9.1 and 12.4
  (B) 2 and 0.4
  (C) 0.5 and 2.5
  (D) 15 and 5
- A solution is to be concentrated from 12% to 26% solids in a evaporator with a feed rate of 31000 kg/h. Evaporator is working at reduced pressure such that boiling point is 325 K. New feed is introduced at 300 K. Estimate the steam economy.
  Data: Specific heat of feed = 4.1KJ/kg.K.

Latent heat of condensation of steam at 0.20 MPa = 2100 kJ/kg.

- Latent heat of vapourisation of water at 333K = 2800 kJ/kg
- (A) 0.602mm (B) 0.902mm (C) 0.802mm (D) 0.702 mm
- 27. If the maximum allowable superficial vapor velocity in packed column is 6.2 m/s and if liquid density is 55 kg/m<sup>3</sup> and empirical constant is 0.40, then the vapor density in packed column (in kg/m<sup>3</sup>) will be

(A) 0.45 (B) 0.36 (C) 0.18 (D) 0.22

- 28. A mixture of ethyl acetate vapor and air has a relative saturation of 40 percent at 27°C and a total pressure of 200kN/m<sup>2</sup>. If the vapor pressure of ethyl acetate at 27°C is 20kN/m<sup>2</sup>, then the molar saturation at the given conditions is given by
  (A) 8.67%
  (B) 4.17%
  (C) 5.25%
  (D) 8%
- A Carnot engine is operating between two reservoirs which consists of H<sub>2</sub>O. In one reservoir H<sub>2</sub>O is in the form of ice and in the other reservoir H<sub>2</sub>O is in the form of saturated vapour. If 267 kJ of heat is supplied, then the work delivered by the Carnot engine (in kJ) will be (A) 71.56 (B) 48.61 (C) 56.84 (D) 89.50
- 30. Vapour pressure of benzene at 43°C is 61.37 kPa. Vapour pressure of water at 43°C is 16.42 kPa. Calculate the vapour phase composition of benzene at temperature 316 K under a pressure of 51 kPa at equilibrium. Assume that both liquid and vapour behaves ideally.
  (A) 0.78 (B) 0.92 (C) 0.64 (D) 0.85