1.	Multi . Staging used in centrifugal pumps because
	(1) For high efficiency(2) For high flow rate(3) For high head(4) For high speed
2.	Which one of the following is not a positive displacement pump?
	(1) Vane pump(2) Centrifugal pump(3) Lobe pump(4) None of the above
3.	Freon 12 is a compound consisting of atoms of
	(1) Carbon and Hydrogen(2) Carbon, Hydrogen and Oxygen(3) Carbon and Fluorine(4) Carbon, Fluorine and Chlorine
4.	The most common type of vapour absorption system used for industrial applications
	(1) Freon 12(2) Brine and water(3) Ammonia and water(4) Hydrogen and water
5.	Verticle lines of a psychrometric charts indicates
	(1) Dry bulb temperature(2) Dew point temperature(3) Wet bulb temperature(4) Relative humidity

6.	Automobile Vehicle manufacturing assembly line is a best example for the			
	(1) Product Layout(2) Group Layout(3) Process Layout(4) Fixed position Layout			
7.	Head developed by a centrifugal pump depends on			
	(1) Speed(2) Casing(3) Speed & impeller diameter(4) Impeller diameter			
8.	Which type of pump is suitable for low discharges but high pressure applications?			
	(1) Centrifugal(2) Reciprocating(3) Gear(4) Axial flow			
9.	Casings of a centrifugal pumps are designed so as to minimize			
	(1) Cavitation(2) Head loss(3) Friction loss(4) Loss of kinetic energy			
10	. Francis turbines are best suited for			
	(1) Low head(2) High head(3) Medium head(4) None of the above			

 In Vapour compression refrigeration system refrigerant occurs as a liquid between
(1) Condenser & expansion valve(2) Compression & evaporator(3) Expansion valve & evaporator(4) Compressor & condenser
12. Aqua Ammonia is used as a refrigerant in the following type of refrigeration system
(1) Compression(2) Direct(3) Indirect(4) Absorption
13. In refrigeration cycle the flow of refrigerant is controlled by
(1) Expansion valve(2) Compressor(3) Evaporator(4) Condenser
14. Ammonia when used as refrigerant is
(1) Non-toxic(2) Toxic and inflammable(3) Non in flammable(4) Toxic
15. Air conditioning means
(1) Healing(2) Cooling(3) Humidification(4) All of the above

16	. Which of the following refrigerant have ozone depletion potential?
	(1) Ammonia(2) Carbon dioxide(3) (CFC) Fluorine(4) Sulphur dioxide
17	. Vapour absorption refrigeration systems are
	(1) Noisy operation(2) Quite operation(3) Low power consumption(4) None of the above
18	. For unsaturated air, the dew point temperature is wet bulb temperature.
	(1) Less than(2) Equal to(3) More than(4) None of the above
19	. Gantt charts are used for
	(1) Inventory control(2) Material handling(3) Production scheduling(4) Machine repair
20	. The main objective of having scientific layout is for
	(1) Better quality(2) Utilization of floor space(3) Minimize production delays(4) All of the above

21. Military organizations is also known as
(1) Line(2) Staff(3) Line & Staff(4) Functional
22. The essential time for completion of any activity can be determined from
(1) Optimistic time(2) Most likely time(3) Pessimistic time(4) All of the above
23. The chart which gives estimate of the material handling between work stations is known as
(1) Travel chart(2) Process chart(3) Flow chart(4) Operations chart
24. In a line type of organization
(1) Discipline strong(2) Fixed responsibility(3) Quick decisions(4) All of the above
25. In ship building type of layout is used.
(1) Process(2) Product(3) Static(4) Group technology

26. Break even analysis requires
(1) Fixed cost(2) Total cost(3) Variable cost(4) Total cost & Total revenue
27. A critical activity in network has
(1) Minimum slack(2) Zero slack(3) Maximum slack(4) None of the above
28. A normal distribution curve will have skewness value equal to
(1) Positive(2) Negative(3) Zero(4) None of above
29. X and R charts are used for
(1) Production control(2) Cost control(3) Process control(4) Material control
30. The control chart for number of defects per unit is
 (1) X - chart (2) R - chart (3) np . chart (4) U . chart

31. The cost associated with defective products produced comes under		
(1) Prevention(2) Internal failure(3) External failure(4) Appraisal		
32. In quality control the cost associated with prevention is of total cost.		
(1) 10% (2) 30% (3) 40% (4) 50%		
33. Jet ratio is expressed in ratio of		
(1) Diameter of pelton wheel to diameter of the jet of water(2) Diameter of jet of water to diameter of pelton wheel(3) Velocity of vane to velocity of the jet water(4) Velocity of the flow to velocity of jet of water		
34. The unit speed (Nu) is		
(1) N /H ^{3/2} (2) N /H ^{3/4} (3) N /H ^{1/2} (4) N/H ^{5/4}		
35. Use of hydraulic accumulator is		
(1) Storing fluid energy in pressure energy form(2) Increasing the pressure intensity of fluid(3) Lifting heavy weights(4) Transmitting power from one shaft to another		

36. 1 kgf-m / sec is equal to
(1) 98.1 watts (2) 9.81 watts (3) 981 watts (4) 0.981 watts
37. The coefficient of performance of refrigerator working on Carnot cycle in terms of operating temperature is
(1) (highest - lowest) / highest
(2) (highest - lowest) / lowest(3) lowest / (highest - lowest)
(4) highest / (highest - lowest)
38. One ton refrigeration machine implies that the machine
(1) Is capable of extracting heat that would melt one ton of ice at 0°C into Water at 0°C in a period of 24 hours
(2) Consumes one ton of refrigerant in 24 hours(3) Capacity to convert one ton of water into ice
(4) Has a gross weight of 1 ton
39. Fixed position layout means
(1) Machine fixed position
(2) Operators fixed position (3) Fixed path material movement
(4) Fixed position of the largest component of product
40. Humidity ratio in terms of dry air mass (m _a) and water vapour mass (m _w) is
(1) $m_a / (m_a + m_w)$
$(2) m_w / m_a$
(3) $m_w / (m_a + m_w)$ (4) m_a / m_w
(¬) a/ _W

41. The ratio of actual velocity of a Jet of water at vena-contracta to the theoretical velocity is
(1) Co-efficient of discharge(2) Co-efficient of velocity(3) Co-efficient of contraction(4) Co-efficient of viscosity
42. Notch is a device used for measuring
(1) Rate of flow through pipes(2) Rate of flow through a small channel(3) Velocity through a small channel(4) Velocity through a pipe
43. If the froude number in open channel flow is less than 1.0, the flow is called
(1) Critical flow(2) Super critical flow(3) Sub-critical flow(4) None of the above
44. The manometer head (H _m) of a centrifugal pump is given by
(1) Pressure head at outlet of pump pressure head at inlet(2) Total head at inlet . total head at outlet(3) Total head at outlet . total head at inlet(4) None of the above.
45. Main characteristic curves of a turbine means curves at
(1) Constant speed(2) Constant efficiency(3) Constant head(4) None of the above

46	. A good refrigerant should have
	(1) Low boiling point(2) Low Viscosity(3) Low specific heat(4) All of the above
47	. Evaporating pressure of a refrigerant as compared to atmospheric pressure is
	(1) Less(2) More(3) Equal(4) None of the above
48	. Vapour compression refrigeration system works on (1) Heat energy (2) Mech- energy (3) Chemical energy (4) None of the above
49	If all the processing equipment and machines are arranged according to the sequence of operations of a product the layout is known as
50	. What are two basic types of Production Systems? (1) Automated and Manual (2) Intermittent and Non-intermittent process (3) Normal and Continuous process (4) Continuous Process and batch