

Reliance Placement Paper

RELIANCE PAPER ON 8th APRIL AT HYDERABAD

In mental Aptitude 75% easy only 25% u have to work

2. they had given the proverbs and we have to find meaning, 8 to 9 Ques from this model

3 Find out the .Wrong number from a given series ,5 to 6 Ques from this model

Ex .1,3,9,27,81,180 here 180 is wrong number

4. Antonyms I got following one hope, hate, awkward

5. simple arithmetic like

1. cost 3 pencils is 5cents then what is cost of 5 pencils

2. The length of cotton cloth is 36cm ,After washing it becomes 33cm, lly what is resultant length of cloth having 30cm after washed

5 to 6 Questions from this model

6. venn diagrams

Some Questions they had given like that, Which one is Odd one in below

Ex A)Curd B)MILK C)Ghee D) something From this type 5 to 6 Questions will come

Electric bulb is related to candle and Automobile is related to _____

A)Tyre b)car C)Carriage still two more options r there From this model I got 3 to 4 Questions

Which is part of tree ,Some thing realed like this only

A)Buds b)Roots c)Branches d)Leaves all are part of tree only but One thing is Utmost Imp to the tree i.e Roots I think

Note:Refer Verbal Reasoning by R.S Agarwal From This Model I got 4 to 5 Questions

Next one is they had Given a Series of Numbers and ask the Questions like this

Fine Number of (Certain Number) Which is followed by 5 but not preceded by 7 From above model 4 to 5 Questions will come

Coming from Technical the following Ques will be come

1. what is 3 rd pin of op amp a)inverting i/p b)Non inverting i/p c) Output

2. In thermocouples they ask like this Ansi symbol of _____ Thermocouple is i.e we have J,k, ... etc thermocouple study combinatin of metals, 2 Ques will come

3. TCP/IP stands for[]

4. ISO stands for[]

5. which of following is the Example for mass flow meter a)orifice b)Turbine c)Venturi d) Rotameter

6. The output of Turbine Flow meter is() a)linear b) Non Linear

7. which of following OP amp is used to strenghten the week signal() a)741 b)op 07 C)710

8. What is the cause for the CMRR() a)2 grounds in the circuit b) one grounds in the circuit c) NO grounds in the circuit

9. The beta ratio in flow meter is() a)d/D b)D/d loke that where d, D r the dia of internal and

external of device

10. which of following is not true in magnetic flow meter/ultrasonic flowmeter (some thing like that, I can't Retrieve, But that flow meter is based on principle of Doppler Effect)

a) It places Horizontally b) It places vertically c) It measures slurry fluids

11. Rotameter also Known as () I can't retrieve the options, sorry

Note: friends pls concentrate more on Flow meters

12. Pirani Gauges are Used to measure () a) pressure b) temperature c) Velocity

13. Which of following is more Accurate one to measure the Temperature ()

a) RTD b) Thermistor c) Thermocouple

14. 1 ATM =

15. 1 mil = _____ () a) 10mm b) 0.001 inch c) 0.01 inch

16. Floating power supply is preferred due to _____ () a) It requires less supply like that

17. Principle involved in level Measurement () a) Hook's law b) Newton's law like that

18. one more Questions is asked on the level

19. one more Questions is asked on the level

20. which of the following method used to measure the Hydrogen Sulphide () a) Thermal Conductivity b) FCD c) FID like that

21. which of following gas have the paramagnetic property () a) CO₂ b) O₂

21. The paramagnetic property is Used to Measure _____ in given gas () a) oxygen b) CO₂

22. The reset controller is Used () A) to reduce the offset B) to Increase the Offset like that

23. when we increase the proportional gain the () a) Decrease the Settling time B) Increase the Settling time c) I can't retrieve d) both a and b e) both b and c

24. Which of following is best one () a) Proportional Band with 60% b) proportional Band with 100% c) Proportional Band with 150%

25. which of something on control valve, i.e. which one is tight control valve a) Roman

4 b) Roman letter 5 c) Roman 6

26. The I to P converter is Used () a) to control the o/p b) to monitor the o/p (There are very close meaning)

27. They had given OP_ amp, then we have to identify the function of op amp IN My exam They given Integrator

28. To Reduce the Magnetic effect the best one is _____ a) Shielding b) twisted pair

29. which of following cable have less attenuation a) cable b) Twisted pair c) Co axial cable d) optical fiber

30. the binary equivalent of 6 is _____

31. The decimal Equivalent of 1000 is _____

32. which of following is Used at high temp/Example of non contact Temperature Sensor is _____ a) RTD b) Optical Pyrometer c) thermocouple

33. The Square root Extraction is necessary in () a) Orifice b) venturi c) flow nozzle

34. The flow is proportional to _____ () a) Square root of DP b) Square of DP c) DP where DP is Differential Pressure

35. In thermowell they asked one Question

36. Some material is used in Pirani Gauges, what is purpose of material, options are like that a) to reduce the corrosion b) to increase stability

37. Barriers are used to _____ Sorry i can't get the options

38. in computers they asked, the content in pc remains same if power off due () a) It has RAM with back up battery b) It is saved in PA

39. which of the following is the example of active transducer()

a)RTD b)Thermocouple c)Thermistor

40. which of following is used to convert machine language into assembly language()

a)Compiler b)Interpreter c)Assembler

ok, Friends, All Best, Who will Attend RIL Exam in coming days, pls go through this paper, U Will Success Definetely

BY,