## 2008 All Entrance Exams Entrance Exams Other Entrance Exams NTPC entrance exam paper

- 1. Expression for d(n): u(n)-u(n-1)/u(n-1)-u(n+1)/u(n)+u(n+1)/...
- 2. Numerical on a photodiode: to calculate the responsivity/sensitivity when a specified no of incident photons cause a specified no of electron generation.
- 3. For a radioactive sample which decays to 12.5% of its initial value in x days, the half life is given by..
- 4. Connect two 10 resistors in series, then connect two 1h inductors across one of the resistors such that the ckt looks like a 10 resistor in series with a ?-section of a resistor and two inductors. With the series resistance on the I/p side, calc the transfer function of this ckt
- 5. Ac signal conditioning is used for inductive and capacitive/resistive/piezoelectric transducers/all of the above.
- 6. Lower useful input limit of a transducer is determined by...
- 7. Air-cored inductors are used for low frequency/high frequency/equal frequency operations.
- 8. Given 4 pole-zero plots identify which one corresponds to the driving point impedance of a series resonant ckt.
- 9. Given four unit-circle plots identify the one corresponding to a bandpass filter.
- 10. The sequence (2,3,4,3) is circularly even/circularly odd/circularly zero/both circularly even and odd.
- 11. Z-transform of 3n u(n).
- 12. Match the following with their characteristics: led/lcd/nixie tube/optical fibre.
- 13. A 4 khz signal is sampled at thrice the nyquist rate and sent through a channel with error =1%. Calc the bandwidth of the channel.
- 14. Given an op-amp ckt obtain an expression for o/p voltage.
- 15. No. Of encirclements made about the origin of the nyquist plot of the open loop tf:1/[(s-1)(s+2)(s+3)].
- 16. Given a two port network in the form of a t find o/p admittance in terms of y-parameters.
- 17. For a repeater in a pcm cable identify the correct sequence of actions amongst threshold/equalization/etc.

- 18. O/p of a delta modulator when a ramp input is fed to it.
- 19. Steady state error with ramp I/p for a type-0 system.
- 20. Creeping occurs in energy meters bcoz...
- 21. Ultrasonic method of flow measurement cannot be used in liquids with air bubbles/has less attenuation in air compared to liquid-identify the false statement (if any) among these.
- 22. Major cause of losses in a fibre optic cable: dispersion/total internal refraction/presence of core and cladding/..
- 23. Which layer in the osi model is concerned with printer buffering, etc: network/session/transport/..
- 24. Given some function f(j?) calc its inverse ctft.
- 25. Relation between laplace and z-transform: s=z/s=ln z/s=(ln z/t)/...
- 26. Maxm and minm probability error among ask,psk,fsk,dpsk etc
- 27. Which of the following is a non linear modulation scheme: pam/qam/pcm/...
- 28. Match the following functions: e-t + et, sin(pt) with causal and stable system, causal and unstable system, etc.
- 29. Given a ckt with a 50 o resistor in series between two voltage sources of 10 v and 5 v magnitude calc power delivered by 5 v source.
- 30. Laplace transform of e-3tu(t)+e2tu(-t).
- 31. Which photodetector has output affected by own intrinsic noise: pn/apd/pin/all.
- 32. Inverse laplace transform of 1/s2[d/ds(e-3s/s)]
- 33. When I mode is added to proportional control system stability increases/ decreases/ steady state performance deteriorates/damping increases.
- 34. Reset control is another name for integral/derivative/proportional/... Control.
- 35. Time response of system having transfer function 625/(s2+25) will be of the form..
- 36. Given some transfer function calc the peak response time.
- 37. The nyquist sampling rate of the function [sin(at)/t]2 will be...
- 38. The feedback topology that results in increased I/p and o/p impedance is current series/voltage series/current shunt voltage shunt.

- 39. Numerical on cardiac output calculation given heart rate and volume per beat.
- 40. In an ecg instrumentation amplifier the differential gain is provided by 1st stage/2nd stage/mismatched resistors/output stage.
- 41. Repeat gues 40 above for the classic 3-op amp instrum amplifier.
- 42. Emg signals are of the order of  $mv/v/\mu v/...$
- 43. Computer assisted tomography is used for...
- 44. Numerical on electrostatic instrument, to calculate deflection given spring constant, torque etc.
- 45. To prevent loading of a ckt I/p impedance of a cro should bee high/low/inductive/capacitive.
- 46. Addition of a zero to a 2nd order underdamped system results in increase/decrease of rise time and increase/decrease of peak overshoot.
- 47. For pi ctrl we obtain improved bandwidth/improved steady state performance/worsened steady state performance/..
- 48. Snr of normal am system is comparable/3 db lower/3 db higher/6 db lower over dsb-sc and ssb system.
- 49. Which is an effective measure of the noise related performance of an amplifier: snr/noise ratio/thermal noise/shot noise.
- 50. Given baseband signal freq and carrier freq calc which of the freq given will not be present for conventional am.
- 51. Distinction between fm and pm at high frequencies.
- 52. Which of these has the least propagation delay rtl/ecl/i2l/cmos.
- 53 Switching speed of cmos is affected/unaffected by changes in supply voltage.
- 54. Which of these provides a measure of heart rate p/grs complex/t/none of these.
- 55. Given a ckt of a logarithmic amplifier you had to identify what ckt was it.
- 56. Jfet can operate in depletion/enhancement/both/none of the above modes.
- 57. When a bit operates in saturation the junctions are fwd biased/reverse biased/...
- 58. Bibo stability criterion implies that poles are within/outside/on the unit circle.
- 59. For faithful amplification of low amplitude signals the cut-off/active/saturation

regions of a transistor is used.

- 60. Lissajous pattern of a signal rotates 36 times per minute. If the oscillator frequency is 560 khz then the unknown freq is..
- 61. % Resolution of a 10 bit adc.
- 62. To obtain 10 mv resolution on 5 v range how many bit dac is to be used..
- 63. Why is Icd preferred to led.
- 64. How will 0.6973 be displayed on 10 v range of a 4 ½ digit multimeter.
- 65. Which of the following cannot be used for an automatic feedback temp ctrl system thermocouple/thermometer/thermistor/ic sensor.
- 66. Y(n)=x(-n+3) is an example of a linear/non linear and shift variant/invariant system.
- 67. The falling body method is used to determine viscosity/humidity/...
- 68. Which of these methods of viscosity measurement gives greatest accuracy falling body method/rotating cylinder method/both/..
- 69. Some question on gas chromatography
- 70.A device having a rotor with 3 y-connected coils and a stator is likely to be a synchro/rvdt/control transformer/..
- 71. In a twisted ring counter the initial count is 1000. After the 4th clock pulse its state will be...
- 72. A 240 khz signal is given into a 3 bit binary ripple counter. The lowest o/p freq obtainable is...
- 73. For parity bit checking which of the following gates can be used xor/nand/or/xnor.
- 74. Why is a bjt called so...
- 75. Identify the expression for gauge factor of a strain gauge among the given options.
- 76. In a semiconductor strain gauge as tensile strain is applied what changes take place in the n and p areas..
- 77. How does a radioactive level gauging system work...
- 78. A capacitive transducer measuring level works on the principle of change in distance between plates/change in dielectric strength/..
- 79. For maximum power transfer in an ac circuit the condition to be satisfied is zl+zs=0/xl+xs=0/n one of these/...where I and s refers to load and source resp.

- 80. Find the transfer function from a block diagram.
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- 81. Synchronous ctrs are preferred to asynchronous ctrs bcoz they are faster/glitches at the output can be avoided/both/none of these.
- 82. The lissajous figure formed on an oscilloscope looks like the english figure of 8. If the vertical channel input is 1 khz the horizontal input freq is...
- 83. Ie=ic for a transistor in saturation/cutoff/active/both saturation and active regions.
- 84. Reproducibility of measurements is called accuracy/precision/linearity/none of these.
- 85. Which of these is not strictly a static characteristic accuracy/precision/tolerance/linearity.
- 86. The shunt coil in a q meter has resistance of the order of mo/o/ko/...
- 87. For measuring inductance of high q coils the bridge used is maxwell-wien/schering/...
- 88. Which of these measures inductance in terms of capacitance maxwell and hay/maxwell and schering/hay and schering/...
- 89. In a flip-flop with preset and clear inputs both are applied simultaneously/clear is cleared when preset is applied/preset is cleared when clear is applied/...
- 90. What happens when the ret instruction is encountered by 8085
- 91. A 1024\*8 memory chip needs how many address lines...
- 92. What happens when the push instruction is encountered by 8051.
- 93. In fm relation between no of sidebands w.r.t. Modulating freq
- 94. Numerical on dpsk.
- 95. A multiplexer accepts input data and provides one output all the time/one output at a time/many outputs at a time/many outputs all the time.
- 96. Pulse modulation is essentially a process of multiplexing/...
- 97. Wave shape is altered by clipper/clamper/voltage doubler/amplifier.
- 98. 4 Signals of frequencies 100,100,200 and 400 hz are sampled at nyquist rate and sent through tdm on a channel the bandwidth of the channel is..
- 99. Superposition can be applied to a ckt with initial conditions/non-linear ckt/...
- 100. Kelvin's double bridge is used for the measurement of...

- 101. Which of these is not an active transducer thermocouple/solar cell/rtd/none of these.
- 102. Oscillator using positive feedback has gain of 0/8/undefined value/...
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- 103. Wien bridge oscillator should initially have closed loop gain >3/<3/=3/...
- 104. Some question on gain margin and phase shift of a system.
- 105. Fourier series expansion of even function has sine terms only/cosine terms only/no odd harmonics/...
- 106. Full wave rectifier gives clean dc o/p/dc o/p with small ripple/positive half and inverted negative half of I/p as o/p.
- 107. Which of these values of ? Gives damped oscillations: 0/1/1.6/0.6
- 108. For a transformer of ratio 1:a and excited by a source v with impedances z1 and z2 on the primary and secondary side value of a for maxm power transfer should be..
- 109. Fourier transform of cos(?0t) is...
- 110. At t=0 the step response of a 1st order system is...
- 111. 555 Can be used as a monostable/astable/freq dividing ckt/all of these.
- 112. In a pt when the secondary is open ckted with the primary excited what will happen.
- 113. If a system is marginally stable then the nature of oscillations will be..
- 114. Linear encoders mostly use straight binary/bcd/gray code.
- 115. For an accelerometer working in displacement mode the ratio of forcing freq to natural freq should be....