Nepal Engineering Council Registration Examination Model Question for <u>Electrical and Electronics Engineering (AEEE)</u>

Section A (60*1 = 60)

- 1. Decibel relation for power gain is:
 - a) $N_{dB} = 20 \log_{10} \left(\frac{V_2^2}{V_1^2} \right) + 20 \log_{10} \left(\frac{Z_1}{Z_2} \right)$
 - b) $N_{dB} = 10 \log_{10} \left(\frac{V_2^2}{V_1^2} \right) + 10 \log_{10} \left(\frac{Z_1}{Z_2} \right)$
 - c) $N_{dB} = 20 \log_{10} \left(\frac{V_2}{V_1} \right) + 10 \log_{10} \left(\frac{Z_2}{Z_1} \right)$
 - d) $N_{dB} = 10 \log_{10} \left(\frac{V_2}{V_1} \right) + 10 \log_{10} \left(\frac{Z_2}{Z_1} \right)$
- 2. Maximum power that can be transfer from source to load is:
 - a) 25%
 - b) 75%
 - c) 50%
 - d) 100%
- 3. Power factor $\frac{R}{Z}$ has maximum value of:
 - a) 0.0
 - b) 0.5
 - c) 1.0
 - d) 1.5
- 4. At series resonance, the voltage across L or C is
 - a) Equal to applied voltage
 - b) Less than applied voltage
 - c) Much more than applied voltage
 - d) Equal to voltage across R
- 5. The minimum phase transfer function is the one having
 - a) Poles and zeros in right hand side
 - b) Poles and zeros in left hand side
 - c) Poles in left hand side and zeros in right hand side
 - d) Poles in right hand side and zeros in left hand side
- 6. If the polynomial P(s) and its derivative gives a continued fraction expansion with coefficients, then the polynomial P(s) is Hurwitz.
 - a) All negative
 - b) All positive
 - c) Positive or negative
 - d) Positive and negative
- 7. Which of the following device has negative resistance?
 - a) Gas diode
 - b) Vacuum diode

	c) Tunnel diode d) None of the above
8.	A MOSFET uses the electric field of a to control the channel current. a) Capacitor b) Battery c) Generator d) None of the above
9.	An oscillator produces oscillations due to
10.	The noise factor of an ideal amplifier is dB. a) 0 b) 0.5 c) 5 d) 10
11.	Logarithmic amplifiers are used in a) Adders b) Dividers c) Multipliers d) All of the above
12.	In standard TTL, the 'totem pole' refers to a) Multi-emitter input stage b) The phase splitter c) Open collector output stage d) The output buffer
13.	Two's compliment of 00011011 is: a) 11100100 b) 11100101 c) 11000101 d) 11110001
14.	Elementary building block of combinational circuit is: a) Logic gate b) Flip-flop c) Both logic gate and flip-flop d) Memory
15.	Synchronous circuit that changes its state at specific clock signal is:

a) Event driven

	d) Frequency driven
16.	Bandwidth of microprocessor represents: a) Clock speed b) Width of internal bus c) Number of bit processed/instruction d) Number of bit processed/sec
17.	PPI 8255 has internal bus of size: a) 4 bit b) 8 bit c) 16 bit d) 32 bit
18.	RISC is characterized by a) Hardwired control design with no micro codes b) Fixed instruction format c) Executing most of the instructions in a single clock cycle d) All of the above
19.	Which among of the following doesn't come under object-oriented programming concept? a) Data hiding b) Message passing c) Platform independent d) Data binding
20.	If statement condition is always written in
21.	Recursive function is similar to
22.	In general, the index of the first element in an array is

b) Clock driven

23.	Programmers use when they need to pass a group of related variables. a) Structure variable b) Variable c) Auto variable d) Constant variable
24.	If same message is passed to objects of several different classes and all of those can respond in a different way, this feature is called
25.	The static error of an instrument implies the a) Difference between the measured value and the true value of the quantity b) Accuracy of the instrument c) Error introduced in low varying inputs d) Irreparability of the instrument
26.	Sensitivity of a sensor can be depicted by
27.	In a circuit, an ammeter is always connected in
28.	Which of the following is not a characteristic of an open loop system? a) It is inaccurate. b) It is economical. c) It has small bandwidth. d) It has feedback elements.
29.	First order system is defined by a) Number of poles at origin b) Order of differential equation c) Total number of poles of the equation d) Total number of poles and order of the equation
30.	Root locus always starts from

	c) The close loop poles and terminates at the open loop zeros.d) The close loop poles and terminates at the close loop zeros.
31.	In an ideal transformer, the no load primary current I_0 a) Lags behind V_1 by 90^0 b) Is in phase with V_1 c) Leads V_1 by 90^0 d) Lags V_1 by an angle lying between 0^0 and 90^0
32.	The function of brushes in a DC generator is to
33.	The speed of a DC motor can be varied by varying
34.	An induction motor is
35.	When the speed of a synchronous generator increases, then
36.	When any one phase of a 3-phase synchronous motor is short-circuited, the motor a) Will overheat in the spot b) Will fail to pull into step c) Will refuse to start d) Will not come up to speed
37.	In an analog communication, a unit impulse response of a causal system is for t<0. a) 0 b) 1 c) Infinite d) -1

38.	If the gain crossover frequency of a system is less than its phase cross over frequency, then the system is					
39.	In inverse DTFT, the limits of the integral is defined between $-\pi$ to π because of the property					
40.	One-sided z-transform is also known as					
41.	What is the stability of the system $S^3 + S^2 + S + 4 = 0$ using Hurwitz criteria? a) Unstable b) Stable c) Critically stable d) Marginally stable					
42.	The transfer function of FIR filters will have					
43.	Which modulation is used in microwave band? a) Amplitude modulation b) Pulse modulation c) Frequency modulation d) Phase modulation					
44.	Thermal noise is independent of					
45.	is mostly preferred for telegraphy. a) Single tone modulation					

	b) On-off keyingc) Frequency shift keyingd) Pulse code modulation
1 6.	The process of converting the analog sample into discrete form is called
1 7.	Which of the following is not a property of block code? a) Linearity b) Systematic c) Cyclic d) Non-linearity
18.	The open standard interconnection (OSI) model is a
19.	Which of the following pollutant causes acid rain? a) NO ₂ b) SO ₂ c) CO ₂ d) NO
50.	What is the purpose of impedance matching in transmission lines? a) To reduce signal reflection b) To increase signal reflection c) To reduce signal attenuation d) To increase signal attenuation
51.	The primary function of the fuse is to
52.	Which type of wiring is suitable for multi-storey buildings? a) Tree system b) Ring main system c) Distribution board system d) Ring main and distribution board system

53.	a) High b) Low c) Nil d) Very low
54.	is a series type unbalanced fault that occurs in a power system. a) Line to line fault b) Double line to ground fault c) Single line to ground fault d) Open conductor fault
55.	Standard dimensions (mm x mm) of A3 drawing sheet is a) 11.69×16.54 b) 29.7×42
	c) 297 × 420
	d) 420 × 280
56.	Which of the following methods of charging depreciation of an asset has increased amount of depreciation as the age of asset increases a) sum-of-year digit
	b) sinking fund
	c) diminishing balance
	d) straight line
57.	The process of optimizing the project's limited resources without extending the project duration is known as a) project crashing
	b) resource levelling
	c) resource smoothing
	d) networking
58.	The process of composing/raising the required fund from different sources such as equity, preferred stock, bond and debenture is known as a) capital structure planning b) project financing c) capital budgeting decision d) deducing earning per share
59.	In which of the following society, people used to seek their existence on growing plants for their cattle and domestic animals a) pastoral society b) tribal society

	c) horticultural society d) agricultural society
60.	According to Nepal Engineering Council Act, 2055 (Revised, 2079), all engineering academic institutions shall be
	Section-B $(20*2 = 40)$
61.	If P is the power of a star connected system, then the power of an equivalent delta connected system will be
62.	A 400 mH coil of negligible resistance is connected to an AC circuit in which an effective current of 6 mA is flowing. Find out the voltage across the coil if the frequency is 1000 Hz. a) 15.07V b) 15079.67 V c) 150.79 V d) 15079 V
63.	If a transistor connected in a common base configuration has emitter current (I_E)= 2mA and base current (I_B) = 20 μ A, then the current gain α will be a) 0.95 b) 1.98 c) 0.99 d) 0.98
64.	A low pass filter in phase-locked loop a) Improves low frequency noise b) Removes high frequency noise c) Tracks the voltage changes d) Changes the input frequency
65.	Convert (312) ₈ into decimal: a) (200) ₁₀ b) (202) ₁₀ c) (204) ₁₀ d) (206) ₁₀

66.	A microcontroller is running a program with a clock frequency of 8 MHz. The microcontroller receives an interrupt request from an external device that requires 20 cycles to service. What is the time required to service the interrupt? a) 2.5 μs b) 20 ns c) 40 ns d) 160 ns
67.	Which of the following data type will throw an error on modulus operation (%)? a) Char d) Short c) Int d) Float
68.	Assuming that an int is of 4 bytes, what will be the size of int arr[15]? a) 15 b) 19 c) 11 d) 60
69.	For a 12-bit ADC with voltage range of 0-5 V, what will be the resolution? a) 2.44mV b) 0.416mV c) 2.4mV d) 1.22mV
70.	The characteristic equation of a feedback system is $S^3 + KS^2 + 5S + 10 = 0$. For a stable system, the value of k should not be less than
71.	In a 4-pole, 20KW, 200 V wave wound DC shunt generator, the current in each parallel path will be
72.	The eddy current loss is proportional to the

73.	A system is given by x(t)=e ^{at} u(t) (a>0). The system is
74.	What is the value of magnitude frequency response of a Butterworth low pass filter at $\Omega{=}0?$ a) 0 b) 1 c) $1/\sqrt{2}$ d) $\sqrt{2}$
75.	In a digital communication system, the bit rate is 5000 bps and each symbol represent 4 bits. What is the baud rate in symbols per second? a. 1000 symbols per second b. 1250 symbols per second c. 2000 symbols per second d. 5000 symbols per second
76.	A data communication system has a bandwidth of 10 MHz and uses 8-level pulse amplitude modulation (PAM) with each level representing 2 bits. What is the maximum data rate that can be achieved? a. 20 Mbps b. 40 Mbps c. 50 Mbps d. 60 Mbps
77.	The zero sequence current of a generator for line to ground faults is j $3.0~p.u$. find the current through the neutral during the fault. a) j $3.0~p.u$ b) j $1.0~p.u$ c) j $9.0~p.u$ d) j $0.9~p.u$
78.	What is the average demand of the maximum demand of generation of power is 50 MW and the load factor of the plant is 60 %. a) 30 MW b) 300 MW c) 20 MW d) 40 MW
79.	Effective monthly interest rate will be, if nominal interest rate of 10% accounted for continuous compounding

- a) 1%
- b) 0.84%
- c) 1.2%
- d) 2%

80. By considering following activities of a project, the project duration will be

Activity	A	В	С	D	Е
Immediate predecessors	-	_	-	C	A, B, D
Duration (days)	4	5	3	7	5

- a) 9 days
- b) 10 days
- c) 15 days
- d) 24 days