FINAL ANSWER KEY

Question Paper Code: Category Code: Exam: Medium of Question: Date of Test Department Alphacode Question1:-Who repealed the vernacular press act? A:-Lord Litton **B:-Lord Ripon** C:-Lord Wellesley D:-Lord Mount Batten Correct Answer:- Option-B Question2:-The pioneer of Indian Communism is A:-P.C. Ray B:-B.G. Tilak C:-Bipan Chandra Pal D:-M.N. Roy Correct Answer:- Option-D Question3:-'Kanya Van Samrudhi Yojana' is launched by A:-Maharashtra **B:-Andhra Pradesh** C:-Gujarat D:-U.P. Correct Answer:- Option-A Question4:-The 'Woods Dispatch' of 1854 is associated with A:-Setting up of Forest Department in India B:-Establishment of Revenue Department in India C:-Establishment of Universities in India D:-Setting up of Railways in India Correct Answer:- Option-C Question5:-The percentage of earth surface covered by India is A:-2.2% B:-2.4% C:-2.6% D:-2.8% Correct Answer:- Option-B Question6:-The first indigenously built atomic power station in India was A:-Tarapur B:-Rawatbhata C:-Kalpakkam D:-Kakrapar Correct Answer:- Option-C Question7:-The place where salt satyagraha took place in Kerala? A:-Kollam **B:-Payyannur** C:-Muzhikkulam D:-Kodungallur Correct Answer:- Option-B Question8:-23rd May 1931 is associated with A:-Surya Sen **B:-Ajith Singh** C:-Bhagat Singh D:-W.C. Banerjee Correct Answer:- Option-C Question9:-The 8th Five Year Plan in India was implemented between

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A:-1980-1985 B:-1985-90 C:-1990-92 D:-1992-97 Correct Answer:- Option-D Question10:-The forced labour without remuneration in pre-modern Kerala was known as A:-Anchuvannam B:-Manigramam C:-Kacham D:-Uzhiyam Correct Answer:- Option-D Question11:-At which place, Vaikunda Swamikal attained enlightenment and assumed the title 'Vaikundar'? A:-Tiruchendur **B:-Muttapathy** C:-Thycaud D:-Madurai Correct Answer:- Option-A Question12:-In which year Sri. Brahmananda Sivayogi formed a new philosophy or religion called Anandadarsha? A:-1889 B:-1890 C:-1892 D:-1895 Correct Answer:- Option-C Question13:-Which among the following works of Thycaud Ayya showed his scholarship as a Vedantist? A:-Christhumatha Saaram B:-Brahmotharakandam C:-Pracheena Keralam D:-Karuna Correct Answer:- Option-B Question14:-In the year 1922, Sri Narayana Guru built a temple at Murukkumpuzha and consecrated not an idol but a mere inscription. Which among the following words are not inscribed in it? A:-Truth B:-Love C:-Mercy D:-Compassion Correct Answer:- Option-D Question15:-The Cochin Legislative Council that came into existence in 1925 was inaugurated in A:-Tripunithura **B:-Cochin** C:-Kodungallor D:-Puduvaippu Correct Answer:- Option-A Question16:-Who has won the Men's Singles French Open Tennis tournament in 2018? A:-Rafael Nadal **B:-Andy Murray** C:-Roger Federer D:-Novak Djokovic Correct Answer:- Option-A Question17:-The first fish on earth known to be truly warm blooded is A:-Salmon **B:-Hogfish C:-Flathead Grey Mullet** D:-Opah Correct Answer:- Option-D Question18:-Which of the following was selected as the best motion picture and took home the Oscar 2018? A:-La La Land **B:-Moonlight** C:-Hacksaw Ridge D:-Arrival

Correct Answer:- Option-B Question19:-The place where International Bhuddhist conference was held in 2018? A:-Lumbini B:-Gaya C:-Patna D:-Banaras Correct Answer:- Option-A Question20:-NASA's _____ discovered ancient components necessary for life on Mars. A:-Discovery **B:-Endeavour** C:-The Curiosity D:-Columbia Correct Answer:- Option-C Question21:-The software used for high performance numerical computation and visualization A:-MASM **B:-MATLAB** C:-MENDELEY D:-TASM Correct Answer:- Option-B Question22:-VHSIC Hardware Description Language is commonly called A:-VHDL **B:-Verilog HDL** C:-VHSHDL D:-None of these Correct Answer:- Option-A Question23:-In D'Arsonval Movement the torque exerted on the pivoted coil is proportional to the applied A:-Voltage **B:-Current** C:-Power D:-Amplitude Correct Answer:- Option-B Question24:-LVDT is used to measure A:-Temperature **B:-Humidity** C:-Displacement **D:-Magnetic Flux** Correct Answer:- Option-C Question25:-All pass filters are used for A:-Phase correction **B:-Noise reduction** C:-Attenuation **D:-Amplification** Correct Answer:- Option-A Question26:-A network designed to attenuate certain frequencies and allow other to pass without attenuation is called A:-Filter **B:-Attenuator** C:-Low noise amplifier D:-Pre-Amplifier Correct Answer:- Option-A Question27:-The instrument used to display a signal in frequency domain is A:-CRO **B:-Wave Analyser C:-Spectrum Analyser** D:-DSO Correct Answer:- Option-C Question28:-IC 7447 is A:-Encoder IC **B:-Comparator IC** C:-Multiplexer IC

D:-Decoder IC Correct Answer:- Option-D Question29:-The element used to separate transmitting and receiving signals in a single antenna system A:-Detector **B:-Mixer** C:-Low Noise Amplifier D:-Duplexer Correct Answer:- Option-D Question30:-Which one is not an internal part of PLC? A:-CPU **B:-Timer** C:-Communication interface D:-DIMM Correct Answer:- Option-D Question31:-In an SCR Holding current is A:-Equal to latching current B:-Less than Latching current C:-Greater than Latching current D:-Zero Correct Answer:- Option-B Question32:-The synchronous speed of a synchronous motor is directly proportional to A:-Number of poles **B:-Applied voltage** C:-Frequency of input voltage D:-None of these Correct Answer:- Option-C Ouestion33:-Bandwidth of an FM radio station A:-250 KHz B:-175 KHz C:-200 KHz D:-10.5 KHz Correct Answer:- Option-C Question34:-Number of Flip Flips required to construct a MOD-12 counter A:-12 B:-6 C:-4 D:-3 Correct Answer:- Option-C Question35:-The IC 8279 is A:-DMA controller B:-PPI C:-Interrupt controller D:-Keyboard and Display Interface Correct Answer:- Option-D Question36:-Which logic family has the lowest propagation delay? A:-Standard TTL B:-RTL C:-HTL D:-Schottky TTL Correct Answer:- Option-D Question37:-Anti-fuse is related to A:-SCR **B:-SRAM** C:-ASIC D:-MOSFET Correct Answer:- Option-C _____ is not a microprocessor. Question38:-A:-8088 B:-8086

C:-Z80 D:-8051 Correct Answer:- Option-D Question39:-What is the total power of an AM signal with 100 Watts carrier power and 100% depth of modulation? A:-100 watts B:-100 K watts C:-150 watts D:-150 K watts Correct Answer:- Option-C Question40:-Foster-Seeley demodulator is A:-AM Demodulator **B:-FM Demodulator** C:-PAM Demodulator **D:-PPM Demodulator** Correct Answer:- Option-B Question41:-SCR in reverse blocking mode, the junctions are reverse biased are A:-J1 alone B:-J2 and J3 C:-J2 Alone D:-J1 and J3 Correct Answer:- Option-D Question42:-Snubber circuits are used in SCR circuit for A:-To limit current B:-To protect from high dv/dt C:-Protect from over temperature D:-None of these Correct Answer:- Option-B Question43:-Which oscillator that can be fabricated in IC form? A:-Relaxation Oscillator **B:-Crystal Oscillator** C:-RC Phase Shift Oscillator D:-Wein Bridge Oscillator Correct Answer:- Option-A Question44:-Base of a number system is also called A:-Count **B:-Radix** C:-Value D:-Nibble Correct Answer:- Option-B Question45:-Divide by error interrupt in 8086 can initiated using A:-RST 0 **B:-by Resetting** C:-Using INTR D:-INT 0 Correct Answer:- Option-D Question46:-Using three numbers of resistances ______ number of combinations can be made. A:-3 B:-4 C:-5 D:-2 Correct Answer:- Option-B Question47:-The ideal output resistance of a voltage amplifier is ______ resistance. A:-Unity **B:-Infinity** C:-1000 D:-Zero Correct Answer:- Option-D Question48:-CMRR is related to A:-Inverter

B:-Chopper C:-Amplifier D:-Op-Amp Correct Answer:- Option-D Question49:-Capacity of a single layer Blu-Ray disc A:-5.5 GB B:-11 GB C:-25 GB D:-50 GB Correct Answer:- Option-C Question50:-Nyquist sampling theorem is related to A:-BPSK B:-PPM C:-PCM D:-FDM Correct Answer:- Option-C Question51:-The ideal data speed of 5 G mobile network A:-20 GB/s B:-5 GB/s C:-1 GB/s D:-22.5 GB/s Correct Answer:- Option-A Question52:-The type of connector used in telephones A:-RJ-45 B:-RJ-11 C:-RJ-10 D:-RJ-9 Correct Answer:- Option-B Question53:-Signals transmitted over several different paths is called A:-Multi-user diversity **B:-Time diversity** C:-Space diversity D:-None of these Correct Answer:- Option-C Question54:-The light detector used in optical fibre communication A:-PIN Diode B:-APD C:-(1) and (2) D:-None Correct Answer:- Option-C Question55:-Class C amplifiers are commonly used as _____ Amplifiers. A:-AF current **B:-AF** voltage C:-Radio frequency **D:-Pulse amplifier** Correct Answer:- Option-C Question 56:-The number of select lines in a 1 to 8 de-multiplexer is A:-2 B:-3 C:-4 D:-8 Correct Answer:- Option-B Question57:-Number of address lines required to address a memory system made of 2 modules of 1 MB memory chips A:-12 B:-20 C:-21 D:-None of these Correct Answer:- Option-C Question58:-A Karnaugh Map is an abstract form of _____ diagram.

A:-Cycle diagram **B:-Block diagram** C:-Logical diagram D:-Venn diagram Correct Answer:- Option-D Question59:-A logic circuit that has memory is A:-Sequential circuit **B:-Combinational circuit** C:-Both (1) and (2) D:-None of these Correct Answer:- Option-A Question60:-The basic block in an HDL program is called A:-Object B:-Gate C:-Module D:-Model instantiation Correct Answer:- Option-C Question61:-Number of bits in a Binary Coded Decimal Number A:-8 B:-4 C:-2 D:-1 Correct Answer:- Option-B Question62:-All Keywords in c programming is A:-Lower case **B:-Upper case** C:-Both upper and lower cases D:-Digits only Correct Answer:- Option-A Question63:-In the specifications of a network interface card 10/100 stands for A:-Length of Media B:-Mega bits per second C:-Protocol D:-None of these Correct Answer:- Option-B Question64:-Ripple factor of Halfwave rectifier is A:-1.21 B:-0.482 C:-40.6 D:-81.2 Correct Answer:- Option-A Question65:-Major application of a Varactor diode is A:-Rectifier B:-Voltage doubler C:-Demodulator D:-Tuning circuit Correct Answer:- Option-D Question66:-Cut-in voltage of a Germanium diode is A:-0.2 V B:-0.6 V C:-1.0 V D:-0.7 V Correct Answer:- Option-A Question67:-Which of the following has highest internal resistance? A:-A constant current source B:-A constant voltage source C:-Both of these D:-None of these Correct Answer:- Option-A

Question68:-A DC current source has a short circuit current of 4 mA and an open-circuit voltage of 20 V. The internal resistance is

A:-5 KΩ Β:-100 Ω C:-4 KΩ D:-100 KΩ Correct Answer:- Option-A Question69:-The overall gain of RC coupled amplifier is small due to A:-Large bandwidth B:-Loading effect of successive stages C:-Impedance of capacitor D:-None of these Correct Answer:- Option-B Question70:-Intrinsic standoff ratio is the characteristics of A:-Semi-conductor **B:-Tunnel diode** C:-FET D:-UIT Correct Answer:- Option-D Question71:-Stability of a circuit increases with A:-Positive feedback **B:-Negative feedback** C:-Current series feedback D:-Both (1) and (2) Correct Answer:- Option-B Question72:-An emitter follower is A:-Current series feedback circuit B:-Voltage series feedback circuit C:-Both (1) and (2) D:-None of these Correct Answer:- Option-A Question73:-The output frequency of a crystal oscillator is stable because of A:-High Q of the crystal B:-Low XL/R Ratio C:-Rigid Crystal Structure D:-Small size Correct Answer:- Option-A Question74:-An Ideal Op-Amp has A:-Zero output resistance B:-Infinite Voltage gain C:-Infinite input impedance D:-All of these Correct Answer:- Option-D Question75:-An example for wave shaping circuit is A:-Astable Multi-vibrator **B:-RC Relaxation oscillator** C:-Schmitt Trigger D:-None of these Correct Answer:- Option-C Question76:-Number of diodes in a bridge rectifier is A:-2 B:-4 C:-1 D:-None of these Correct Answer:- Option-B Question77:-Bucking voltage is another name for A:-Back emf B:-Breakdown voltage C:-Saturation voltage

D:-Knee voltage Correct Answer:- Option-A Question78:-The gain of amplifier in RC phase shift oscillator should be A:-180 B:-1 C:-28 D:-29 Correct Answer:- Option-D Question79:-In a PTC thermistor, the temperature at which resistance increases rapidly is known as A:-Temperature coefficient **B:-Switching point** C:-Break point D:-Valley point Correct Answer:- Option-B Question80:-Forbidden energy gap of Germanium is A:-0.72 eV B:-1.12 eV C:-1.1 eV D:-2.1 eV Correct Answer:- Option-A Question81:-Esaki diode is another name for A:-Schottky Diode **B:-PIN Diode** C:-Tunnel Diode D:-DIAC Correct Answer:- Option-C Question82:-In a signed binary number, the sign used to indicate a negative number is A:-0 B:-1 C:-00 D:-None of these Correct Answer:- Option-B Question83:-Which one is a serial to parallel converter? A:-Decoder **B:-Multiplexer** C:-De-Multiplexer D:-Both (1) and (2) Correct Answer:- Option-C Question84:-Number of modes of operations in TRIAC A:-4 B:-2 C:-5 D:-1 Correct Answer:- Option-A Question85:-Which one is not a networking component? A:-RS 232 B:-NIC C:-Router D:-Bridge Correct Answer:- Option-A Question86:-How many bytes of bits addressable locations are present in 8051 microcontroller? A:-20 B:-16 C:-8 D:-32 Correct Answer:- Option-B Question87:-Instruction queue size in 8086 is ______ bytes. A:-6 B:-8

C:-12 D:-16 Correct Answer:- Option-A Question88:-Number of transistors integrated in 8086 microprocessor A:-32000 B:-29000 C:-20000 D:-64000 Correct Answer:- Option-B Question89:-Inelastic scattering of photon is defined by A:-Hall effect **B:-Miller effect** C:-Multiple scattering D:-Raman effect Correct Answer:- Option-D Question90:-Rise time budget is related to A:-Microwave link B:-RF link C:-Optical link D:-None of these Correct Answer:- Option-C Question91:-Johnson-Nyquist noise is another name for noise. A:-Short noise **B:-Flicker noise** C:-Transit time noise D:-Thermal noise Correct Answer:- Option-D Question92:-According to , a spatially varying electric field is always associated with a magnetic field that changes over time. A:-Lens law B:-Faraday's law C:-Flemings LH law **D:-Maxwells equations** Correct Answer:- Option-D Question93:-A hollow conductive metal pipe used for communication is called A:-Microwave link B:-Wave Guide C:-Duct D:-OFC Correct Answer:- Option-B Question94:-Which one is not an embedded operation system? A:-Android **B:-WebOS** C:-iOS D:-Solaris Correct Answer:- Option-D Question95:-The first Personal Computer (PC) was introduced by A:-IBM B:-Intel C:-Microsoft **D:-Sun Microsystems** Correct Answer:- Option-A Question96:-IEEE 802.11 is the standard used for A:-GSM B:-CDMA C:-Ethernet D:-WLAN Correct Answer:- Option-D Question97:-The point of intersection of DC and AC load lines is called

A:-Saturation point B:-Cut-off point C:-Operating point D:-Peak point Correct Answer:- Option-C Question98:-A zener diode that has very narrow depletion layer will breakdown by ______ mechanism. A:-Zener breakdown B:-Avalanche breakdown C:-Both (1) and (2) D:-None of these Correct Answer:- Option-A Question99:-In a multivibrator, we have ______ feedback. A:-Negative feedback B:-50% positive feedback C:-100% positive feedback D:-None of these Correct Answer:- Option-C Question100:-For display of signal pattern ______ voltage is applied to the horizontal plates of a CRO. A:-Sinusoidal B:-Saw tooth C:-Triangular D:-Rectangular Correct Answer:- Option-B