BE Semester---III----IT_ Question Bank

(Fundamentals of Digital Electronics)

All questions carry equal marks (10 marks)

| Q.1 | Convert any decimal number to base 3, base 4, base 7, base 8 and base 16. |
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| Q.2 | Explain BCD Ripple counter and draw its logic diagram and timing diagram. |
| Q.3 | Explain JK Flip-flop in detail. What is the disadvantage of it and how it can be eliminated? |
| Q.4 | Discuss 4 bit BCD Adder in Detail. |
| Q.5 | Explain 4 bit Magnitude Comparator. |
| Q.6 | Explain Binary Ripple Counter. |
| Q.7 | Explain Arithmetic addition and Arithmetic subtraction with some suitable example. |
| Q.8 | Explain Binary Synchronous Counter. |
| Q.9 | Design a combination circuits for a full adder and explain it in detail. |
| Q.10 | Design a combination circuits for a half adder and explain it in detail. |
| Q.11 | Design a combination circuits for a full subtractor and explain it in detail. |
| Q.12 | Design a combination circuits for a half subtractor and explain it in detail. |
| Q.13 | Explain briefly : SOP & POS , minterm & maxterm , canonical form , propagation delay, fan out |
| Q.14 | What is meant by Multiplexer? Explain with diagram and truth table the Operation of 4-to-1 line multiplexer |
| Q.15 | What is meant by Decoder? Explain 3-to-8 line decoder with diagram and truth table |
| Q.16 | Explain with figures how NAND gate and NOR gate can be used as Universal gate. |
| Q.17 | What is the function of shift register? With the help of simple diagram explain its working. |

| Q.18 | Define: Integrated Circuit and briefly explain SSI, MSI, LSI and VLSI. |
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| Q.19 | Draw the logic symbol and construct the truth table for each of the following gates. |
| | [1] Two input NAND gate [2] Three input OR gate |
| | [3] Three input EX-NOR gate [4] NOT gate [5] Two input AND gate |
| Q.20 | Explain SOP and POS expression using suitable examples. |
| Q.21 | Design a combinational circuit with four input lines that represent a decimal digit in BCD and four output lines that generate the 9's complement of the input digit. |
| Q.22 | Simplify the following Boolean function by means of the tabulation method: $F(A,B,C,D,E,F,G) = (20,28,38,39,52,60,102,103,127).$ |
| Q.23 | Explain PLA with necessary diagrams. |
| Q.24 | Explain tabulation method and Simplify the following Boolean function by using Tabulation method. F = Σ (0,1,2,8,10,11,14,15) |
| Q.25 | Explain the procedure followed to analyze a clocked sequential circuit With suitable example. |
| Q.26 | Draw and explain logic diagram of arithmetic logic unit (ALU). |
| Q.27 | With logic diagram and truth table explain the working JK Flipflop.Also obtains its characteristic equation. How JK flip-flop is the refinement of RS flip-flop? |
| Q.28 | Design a counter with the following binary sequence: 0, 4,2,1,6 and repeat. Use JK flip-flops |
| Q.29 | Briefly explain control organization. With diagram explain control logic with one Flip-flop per state. |
| Q.30 | Draw the block diagram of a processor unit with control variables and explain its operation briefly. |
| Q.31 | With simple diagram explain the working of control logic with sequence register and decoder |
| Q.32 | What is the function of shift register? With the help of simple diagram explain its working. With block diagram and timing diagram explain the serial transfer of information from register A to register B. |
| Q.33 | With respect to Register Transfer logic, explain Interregister Transfer with necessary diagrams. |
| Q.34 | Simplify the Boolean function: (1) F = A'B'C'+B'CD'+A'BCD'+AB'C' (2) F =A'B'D'+A'CD+A'BC d=A'BC'D+ACD+AB'D' Where "d" indicates Don't care conditions. |
| Q.35 | Demonstrate by means of truth tables the validity of the following Theorems of Boolean algebra (i) De Morgan's theorems for three variables (ii) The Distributive law of + over- |
| Q.36 | Design a combinational circuit that accepts a three bit binary number and generates an output binary number equal to the square of the input number. |
| Q.37 | Draw the state diagram of BCD ripple counter, develop its logic diagram and |

| | explain its operation. |
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| Q.38 | Discuss Interregister Transfer in detail. |
| Q.39 | Answer the following |
| | (i) Draw symbol and construct the truth table for three input Ex-OR gate. |
| | (ii) What is the principle of Duality Theorem? |
| | (iii) What are Minterms and Maxterms? |
| | (iv) Define: Noise margin , Propagation delay |
| | (v) Give comparison between combinational and Sequential logic circuits |
| Q.40 | Design a combinational circuit with four input lines that represent a decimal |
| | digit in BCD and four output lines that generate the 9's complement of the |
| | input digit. |