# BSC CS COMPLIMENTARY-DIGITAL ELECTRONICS <br> OFF CAMPUS STREAM 

1. The number of levels in a digital signal is
2. One
3. Two
4. Four
5. Ten
6. In any flip-flop, when the $Q$ output is 1 , what is the state if the $Q$ terminal?
7. 0
8. 1
9. Either 1 or 0
10. The slow turning of a potentiometer is
11. Digital input
12. Analog output
13. Nature of output depends on voltage
14. It depends on resolution of the potentiometer
15. Which of the following can provide a digital signal?
16. Slow change in the value of a resistor
17. Sine wave
18. Square wave
19. Gradual turning of a potentiometer
20. The high voltage level of a digital signal in positive logic is
21. 1
22. 0
23. Either 1 or 0
24. A device that converts from decimal to binary numbered is called
25. Decoder

2, Encoder
3. CPU
4. Converter
7. Decimal 15 in binary system can be written as

1. 1111
2. 1110
3. 1100
4. 1000
5. If 4 in binary system is 100 then 8 will be
6. 10
7. 100
8. 111
9. 1000
10. Binary 1010 in decimal system is equivalent to
11. 13
12. 19
13. 10
14. 23
15. Binary 1111 when subtracted from binary 11111 , the result in binary is
16. 111111
17. 1111
18. 1000
19. 10000
20. Binary 1111 when added to binary 11111 is
21. 101110
22. 10110
23. 10000
24. 100010
25. Binary 1000 multiplied by binary 1000 gives
26. 10000
27. 100000
28. 1000000
29. 10000000
30. Which of the following is not valid in binary system?
31. $0 \times 0=0$
32. $0 \times 1=1$
33. $1 \times 1=1$
34. All of the above
35. Which of the following represents the decimal form of binary 0.0111 ?
36. 0.1600
37. 0.2728
38. 0.4375
39. 0.7964
40. Which of the following is decimal equivalent of the binary 1111111 ?
41. 67
42. 87
43. 127
44. 167
45. The decimal equivalent of the binary number 10110.0101011101
46. 22.3408216500
47. 22.3408216750
48. 22.3408213125
49. 22.3408203125
50. Which binary addition is incorrect?
51. $1001.1+1011.01=10100.11$
52. $1000101+1000101=1001010$
53. $0.1011+0.1101=1.1$
54. $\mathbf{1 0 1 1 . 0 1} \boldsymbol{+ 1 0 0 1 . 1 1 = 1 0 1 1 1}$
55. Which binary addition is incorrect?
56. $1101.1+1011.1=11001.0$
57. $101101+1101101=1100011$
58. $010011+0.1110=1.0001$
59. $\mathbf{1 1 0 0 . 0 1 1}+\mathbf{1 0 1 1 . 0 1 1 = 1 0 1 1 1 . 1 0 0}$
60. Which binary subtraction is incorrect?
61. $100101-100011=000000$
62. $10000000-01000000=1000000$
63. $10111110.1-101011.11=110010.11$
64. $\mathbf{1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 = 1 0 0 0 0 0 0 0}$
65. Which of the following binary product is incorrect?
66. $1100 \times 1010=1111000$
67. $1.01 \times 10.1=11.001$
68. $1100110 \times 1000=1100110000$
69. None of the above
70. Binary 1000 will be the result of which of the following
71. Binary $1000-100$
72. Binary 1011-1111
73. Binary 1111-111
74. Binary 11111 - 1111
75. Which of the binary addition is incorrect?
76. $1001+1101=10110$
77. $10101+10011=101000$
78. $\mathbf{1 1 1 1 1}+\mathbf{1 1 1 1 1}=\mathbf{1 0 0 0 0 0}$
79. $11111+10001+110000$
80. Binary 101010 is equivalent to decimal number
81. 24
82. 42
83. 44
84. 64
85. Decimal number 5436 when converted into 9's complement will become
86. 4356
87. 4653
88. 4563
89. 4655
90. Decimal 1932 when converted into 10's complement will become
91. 8868
92. 8068
93. 8608
94. 8806
95. Octal 16 is equal to decimal
96. 13
97. 14
98. 15
99. 16
100. According to Boolean algebra, $1+A+B+C$ is equal to
101. $A+B+C$
102. ABC
103. $1+A B C$
104. 1
105. Which logic gate is similar to the function of two series switches?
106. AND
107. $O R$
108. NAND
109. All of the above
110. Which logic gate is similar to the function of two parallel switches?
111. AND
112. NAND
113. OR
114. NOR
115. Which logic function has the output law only when both inputs are high?
116. OR
117. NOR
118. AND
119. NAND
120. The decimal equivalent of the hexadecimal number E 5 is
121. 279
122. 229
123. 327
124. 227
125. The radix of a hexadecimal system is
126. 2
127. 3
128. 8
129. 16
130. Which of the following register pairs can be directly stored in memory
131. BC
132. DE
133. HL
134. EF
135. The delay between successive bits for 9600 band rate is approximately 0.1 ms
136. True
137. False
138. Maybe
139. None of the above
140. How many inputs can be supplied to a logic gate with a fan in factor of four?
141. Two
142. Three
143. Four
144. Eight
145. Which circuit is used for a clock generator?
146. A free running MV
147. JK flip-flop
148. Either of $A$ and $B$
149. Neither of $A$ and $B$
150. How many flip-flop circuits are needed to divide by 16 ?
151. Two
152. Four
153. Eight
154. Sixteen
155. An index register in a digital computer is used for

## 1. Address modification

2. For indirect address
3. Storing one of the operands
4. Pointing to the stack address
5. An index register in digital computer is register to be used for
6. Performing arithmetic and logic operations
7. Temporary storage of result
8. Counting number of times a program is executed
9. Address modification purpose
10. A toggle operation is used
11. Without a flip-flop
12. With a flip-flop
13. With a gate circuit
14. With a flip-flop and a gate circuit
15. How many flip-flops are needed for a 4 bit counter?
16. Two
17. Three
18. Four
19. Six
20. Which of the following is used as a data selector?
21. Encoder
22. Decoder
23. Multiplexer
24. Demultiplexer
25. The op.amp is used in
26. $A / D$ converters
27. D/A converters
28. Shifts registers
29. None of the above
30. DC forward voltage is needed to emit light in case of
31. LED
32. $L C D$
33. Both LED and LCD
34. Neither LED nor LCD
35. When all the seven segments of a display are energized, the number shown will be
36. 0
37. 1
38. 5
39. 8
40. Which family of logic circuits uses field effect transistors?
41. TTL
42. CMOS
43. Both TTL and CMOS
44. Neither TTL nor CMOS
45. Which mode is there in extracting information from storage?
46. Read mode
47. Write mode
48. Read and write mode
49. Neither read nor write mode
50. Read and write capabilities are available in
51. RAM
52. ROM
53. Both RAM and ROM
54. Neither RAM nor ROM
55. Which of the following is a temporary memory?
56. RAM
57. ROM
58. Both
59. None
60. Which of the following changes analog voltage to binary data?
61. $A / D$ converter
62. $D / A$ converter
63. Both
64. None of the above
65. Which converter has a binary input?
66. $A / D$
67. $D / A$
68. None
69. Out of LCD and LED which display consumes the least power?
70. LCD
71. LED
72. Both consume same power
73. Which multi-vibrator can be used as a clock timer?
74. Astable
75. Bistable
76. Both
77. None of the above
78. When the input to a seven segment decoder is 0100 , the number on display will be
79. 0
80. 2
81. 4
82. 9
83. The decimal value for the BCD coded number 00010010 is
84. 6
85. 10
86. 12
87. 18
88. Decimal 42 in XS-3 code is
89. 01010101
90. 01110101
91. 01111001
92. 01010001
93. Decimal number 937 in gray code is written as
94. 110100100111
95. 100100100100
96. 110100100100
97. 111111111111
98. The segments of a seven-segment display are lettered to a
99. Clockwise direction
100. Counter clockwise direction
101. Either of $A$ or $B$ above
102. Current drawn when the number 8 is on an LED display is
103. 140 nA
104. 140 UA
105. 140 mA
106. None of the above
107. The fan out of a 7400 NAND gate is
108. 2 TTL
109. 5 TTL
110. 8 TTL
111. 10 TTL
112. Write the octal number that come after 7
113. 8
114. 6
115. A
116. 10

62, What term is used to refer to the positional value of a digit?

1. Weight
2. Radix
3. Decimal
4. Multiplier
5. Monolithic technology is widely used in the manufacture of
6. Antenna
7. Transistors
8. Integrated circuits
9. All of the above
10. What is the output of a NOT gate when its input $\mathrm{C}=0$
11. $\mathrm{F}=0$
12. $F=1$
13. $\mathrm{F}=01$
14. $F=10$
15. The maximum propagation value in case of 7400 NAND gate is
16. 1 second
17. 20 milli-seconds
18. Less than 20 nano-seconds
19. Less than 20 pico-seconds
20. The voltage needed for a TTL IC power supply is
21. 5 V dc
22. 10 V dc
23. 2 V dc
24. 20 V dc
25. A minterm is
26. The minimum term in a Boolean function
27. A prime implicant
28. Always smaller than a maxterm
29. A square on a karnaugh map
30. The $\qquad$ is ultraviolet light erasable and electrically programmable
31. ROM
32. RAM
33. PROM
34. EPROM
35. Which of the following is used extensively where lowest power consumption is necessary?
36. CMOS
37. NMOS
38. PMOS
39. Any of the above
40. Which statement about the central processing unit is correct?
41. The running programme is stored in the CPU
42. The instruction just being processed is stored in the CPU
43. The CPU is a part of the peripherals
44. The CPU is also known as microprocessor
45. Micro-processors find applications in
46. Pocket calculator
47. Scientific instruments
48. Medical equipment
49. All of the above
50. Micro-processors were introduced in the year
51. 1951
52. 1961
53. 1971
54. 1981
55. Once the information is placed into a read-only memory
56. It can be modified easily
57. It is continuously modified
58. It cannot be modified easily
59. None of the above
60. Flag bits in arithmetic unit provide
61. Status type information
62. Repeatability
63. Facility for rechecks
64. All of the above
65. In LIFO
66. Only the top of the slack is immediately accessible
67. Only the top of the slack is never accessible
68. Only the first in is accessible
69. Only the first is in not accessible
70. A micro-computer has a 64 K memory. What is the hexadecimal notation for the first memory location?
71. 0000
72. FFFF
73. OFFF
74. 3FFF
75. Which of the following is the most widely used bipolar family
76. DTL
77. TTL
78. ECL
79. All of the above
80. The fastest logic family used in high speed applications is
81. DTL
82. TTL
83. ECL
84. MOS family that dominates the LSI field is
85. PMOS
86. NMOS
87. CMOS
88. None of the above
89. MOS family used extensively where lowest power consumption is necessary is
90. PMOS
91. NMOS
92. CMOS
93. A charge coupled device has
94. Low cost per bit
95. High cost per bit
96. Low density
97. None of the above
98. In magnetic film memory, the memory element consists of
99. Plated wires
100. Super conductive material
101. Nickel iron alloy
102. Dopped aluminium
103. EAROM memory is
104. Magnetically alterable
105. Electrically alterable
106. Either A or B
107. None of the above
108. A secondary memory is
109. Always volatile
110. Always costlier than primary memory
111. Always slower than primary memory
112. None of the above
113. A state during which nothing happens is known as
114. LDA
115. Nop
116. MAR
117. OP code
118. The mnemonics used in writing a program is called
119. Assembly language
120. Fetch cycle
121. Micro instruction
122. Object program
123. A fetch cycle is the
124. First part of the instruction cycle
125. Last part of the instruction cycle
126. Intermediate part of the instruction cycle
127. Auxiliary part of the instruction cycle
128. SAP-I has $\qquad$ T states, period during which register contents change
129. Two
130. Four
131. Six
132. Eight
133. In micro-processors like 8080 and 8085 , the $\qquad$ cycle may have from one to five machine cycle
134. Micro-instruction
135. Source program
136. Instruction
137. Fetch cycle
138. The timer is a presettable 24 -bit counter that counts TIMER IN pulses. The number that is preset in the timer is called
139. The terminal count
140. The ON count
141. The reset
142. The ON pulse
143. In 8355 , The ROM is organized as $\qquad$ words of 8 bits each
144. 2000
145. 2048
146. 4048
147. 8355
148. When a bit is O in a DDR, it makes the corresponding port pin an $\qquad$ . On the other hand, a 1 bit programs a $\qquad$ pin
149. Output, input
150. Output, output
151. Input, input
152. Input, output
153. Status register in the 8156 contains information about
154. The timer
155. The ports
156. Both A and B
157. None of the above
158. Status register in the 8156 is read with
159. $\mathrm{IN} \mathbf{2 0 ~ H}$
160. OUT 20 H
161. Either A or B
162. None of the above
163. A pair of 2114 s can store $\qquad$ words of $\qquad$ bits each
164. 2114,8
165. 1024,8
166. 4228,16
167. 2114,16
168. The contents of the command register are 23 H , then port C
169. Is an input port
170. Is an output port
171. Both input as well as output port
172. None of the above
173. What is the number of non-zero states for a 16 bit binary $\mathrm{D} /$ a converter?
174. 65,536
175. 10,000
176. 9,999
177. 65,535
178. What is the percent resolution of a 12 bit BCD D/A converter?
179. $0.0244 \%$
180. $0.02442 \%$
181. $0.1 \%$
182. $0.1001 \%$
183. What do contents of a stack pointer specify?
184. Address of the bottom of stack
185. Address of the top of stack
186. Contents of the bottom of stack
187. Contents of the top of stack
188. Which byte of an instruction is loaded into IR register?
189. First
190. Last
191. None of these
192. $A$ and $B$
