

Basic Electronics

Sr	Questions	Answers Choice
1	Which of the following is a brain of computer?	A. Central processing unit B. Mouse C. Monitor D. Hard disc
2	The examples of semi - conductors:	A. sodium and potassium B. calcium and potassium C. Germanium and silicon D. carbon and nitrogen
3	in binary system. 37 is written as.	A. 101101 B. 100101 C. 110011 D. 101011
4	Which of the following is an input device:	A. key board B. printer C. monitor D. CPU
5	Which of the following is used as rectifier;	A. semi - conductor diode B. resistors C. capacitors D. Germanium
6	In Pure -semi conductors no free electrons are available to conduct electric current at.	A. Ordinary temperature B. Low temperature C. High temperature D. None of these
7	English word "9" has been divided into segments.	A. 5 B. 6 C. 7 D. 8
8	The substances through which current can not pass are called:	A. Semi - conductors B. Insulators C. conductors D. non - metal
9	The major function of electronic devices is to amplify the signals.	A. Strong electric B. Semi strong electric C. Both a and c D. weak electric
10	Diodes are used to.	A. Convert A.C. into D.C B. Convert D.C into A.C C. Store Charge D. Change voltage
11	The substances through which current can pass easily are called:	A. conductors B. insulators C. Semi - conductors D. Non - Electrolytes
12	Revolutionary changes have occur in last years.	A. 30 B. 40 C. 50 D. 60
13	The frequency of the carrier waver used of radio transmission:	A. 30 KHZ B. 40 KHZ C. 50 KHZ D. 60 KHZ
14	analogue signal is recorded on.	A. Magnetic tape B. Floppy disk C. Hard Disk D. C.D
15	Word FAX is short form of.	A. Facsiline B. Facsimile C. Fasimile D. None of these

