

Objective  
Paper Code  
**6837**

Intermediate Part First (New Scheme)  
**Computer Science (Objective)**  
Time: 20 Minutes Marks: 15

Roll No. : \_\_\_\_\_



Q.No.1

You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions as given in objective type question paper and leave other circles blank.

S.#	Questions	A	B	C	D
1	Which one is the faster memory?	RAM	Cache	Register	Hard disk
2	SUPARCO department gives information about:	Robots	Airlines	Chatting	Weather
3	The transmission rate of modem can be measured in:	Bits per second	Bytes per second	Characters per second	Words per second
4	The television broadcast is an example of:	Simplex transmission	Half-duplex transmission	Full-duplex transmission	Duplex transmission
5	Which program is used to connect to a remote computer on internet?	www (world wide web)	Email	FTP	Telnet
6	The media access control sublayer resides in which layer?	Physical	Data link	Network	Transport
7	Which is a type of plotter?	Daisy wheel	Dot matrix	Drum	Line
8	Arrow keys are also called:	Toggle keys	Function keys	Modifier keys	Cursor control keys
9	Web pages are connected to one another using:	Hyperlink	Multimedia	Interlink	HTTP
10	Formula can only be applied on:	Labels	Values	Unmerged cells	Charts
11	The default orientation for printing is:	Portrait	Landscape	Vertical	Horizontal
12	Add new hardware option is available in:	Main menu	Control panel	Taskbar	Status bar
13	The right to use the software on the computer is called:	Software piracy	Software license	Intellectual property right	Software copyright
14	Which virus executes when starting the computer?	Boot sector	Logic bomb	Trojan horse	Redlof
15	Checking a computer program for error is called:	Bugging	Debugging	Correcting	Running

45-XI119-25000