MTN-11-18

PAPER CODE NUMBER: 2837

TIME ALLOWED: 20 Minutes

2018 (A)

Roll No.	

MAXIMUM MARKS:15

INTERMEDIATE PART-I (11TH CLASS)

OBJECTIVE

COMPUTER SCIENCE PAPER-I (New Scheme)

in zero	mark in that question number. On b	ubble sheet, use marker or pen t	to fill the bubbles. Cutting or for the objective type question paper :	you think is correct, fill that bubble illing two or more bubbles will result and leave others blank. No credit will APER.
Q.No				
(1)	Transferring a file from a	remote computer to a loc	al computer is called:	
	(A) Uploading	(B) Downloading	(C) Server Sharing	(D) Down Sizing
(2)	Communication between	computer and keyboard in	nvolves the transmission	
	(A) Full-Duplex	(B) Half - Duplex	(C) Simplex	(D) Automatic
(3)	The device uses	parallel transmission.		.0
	(A) Mouse	(B) Keyboard	(C) Light Pen	(D) Printer
(4)	The fly-by-wire system is	s used in:		
	(A) Medical Field	(B) Airline system	(C) Education	(D) Farming
(5)	The program that contain	is instructions to operate a	device is called:	
	(A) Device Driver	(B) Device Operator	(C) Device Linking	(D) Device System
(6)	The component of CPU,	which is responsible for in	iteracting with RAM, is:	
	(A) Register	(B) Hard Disk	(C) ALU	(D) Control Unit
(7)	Another name for free so	ftware is:		
	(A) Encrypted software	(B) Copy protected sof	tware (C) Public dor	main software (D) Shareware
(8)	A person who gains illeg	al access to a computer sy	stem is:	
50 53	(A) Worm	(B) Network Controller	(C) Computer Operator	(D) Hacker
(9)	The folder, which contai	ns administrative tools, is:		
	(A) Installer	(B) Control Panel	(C) Debugger	(D) Linker
(10)	Moving up or down in w	ord processing document	is called:	
	(A) Scrolling	(B) Word-wrap	(C) Line movement	(D) Pull-down
(11)	The actual working area	in Microsoft Excel is:		
	(A) Workbook	(B) Worksheet	(C) Database	(D) Lotus-123
(12)	The computers on intern	et that contain websites ar	re called:	
	(A) Central Computers	(B) Site Computers	(C) Clients	(D) Web Servers
(13)	The electronic circuit the	at executes computer instr	uctions is called:	
	(A) Keyboard	(B) C.P.U.	(C) Monitor	(D) Hard Disk
(14)	Soft copy refers to:			
	(A) Screen output	(B) Peripheral device	(C) OCR	(D) Printed output
(15)	The top most layer of O	SI Model is:		
	(A) Session	(B) Transport	(C) Presentation	(D) Application

MTN-11-18

Roll	No.	

INTERMEDIATE PART-I (11TH CLASS)

COMPUTER SCIENCE PAPER-I (New Scheme)

NOTE: Write same question number and its part number on answer book, as given in the question paper as given the question paper. SECTION-I Q.No. 2 Attempt any six parts. (i) Define the term Information Technology. (ii) Give any two examples of Hardware Components. (iii) What is the purpose of Central Processing Unit (C.P.U.)? (iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? Define Isine and Paragraph Spacing in MS-Word. (v) Define Isine and Paragraph Spacing in MS-Word. (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet.	TIME ALLO	OWED: 2.10	SUBJECTIVE	MAXIMUM MARKS: 6
Q.No. 2 Attempt any six parts. (i) Define the term Information Technology. (iii) Give any two examples of Hardware Components. (iiii) What is the purpose of Central Processing Unit (C.P.U.)? (iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (vi) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (viii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet.			and its part number on answer book, as g	given in the question paper as given i
Q.No. 2 Attempt any six parts. (i) Define the term Information Technology. (ii) Give any two examples of Hardware Components. (iii) What is the purpose of Central Processing Unit (C.P.U.)? (iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (vi) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? List any two advantages of Spreadsheets. (vii) Usefine Web Browser. (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet.	th	e question paper.	SECTION-I	
(i) Define the term Information Technology. (ii) Give any two examples of Hardware Components. (iii) What is the purpose of Central Processing Unit (C.P.U.)? (iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (vi) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-	O No 2	Attempt any six n		$6 \times 2 = 12$
(ii) Give any two examples of Hardware Components. (iii) What is the purpose of Central Processing Unit (C.P.U.)? (iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modern work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows 2000. (ii) Write two uses of Start Button in Windows 2000. (v) How many Primary and Extended Partitions can be created on basic disk? (vi) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				0 1 2 - 12
(iii) What is the purpose of Central Processing Unit (C.P.U.)? (iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. 6 x 2 = 12 (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (iv) Define Line and Paragraph Spacing in MS-Word. (iv) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II				
(iv) Write down any two benefits of Computer Network. (v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (vi) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				11.70
(v) Differentiate between uploading and downloading. (vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				.0.)?
(vi) Write the function of Physical layer of OSI Model. (vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				
(vii) Define Digital signal. (viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (viii) Define Web Browser. (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				
(viii) Differentiate between Serial Transmission and Parallel Transmission. (ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				
(ix) How does a Modem work? Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:-				I I Tomorrison
Q.No. 3 Attempt any six parts. (i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	1			lei Transmission.
(i) What is video conferencing? (ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (viii) Define Web Browser. Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24				(-2-12
(ii) How computers can be used in Banks? (iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (iv) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24				$6 \times 2 = 12$
(iii) Explain weather forecasting. (iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24				
(iv) What is the role of main memory in computer system? (v) Name two categories of programming languages. (vi) What is the concept of memory address? (vii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (viii) Define Web Browser. (viiii) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(ii)			
(vi) Name two categories of programming languages. (vii) What is the concept of memory address? (viii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(iii)			
(vii) What is the concept of memory address? (viii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (iv) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(iv)			n'?
(viii) How does instruction pointer register work? (viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (iv) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(v)			
(viii) Write two activities of control unit. (ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (iv) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(vi)			
(ix) What is the role of antivirus software? Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(vii)			
Q.No. 4 Attempt any six parts. (i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(viii)	Write two activities	s of control unit.	
(i) How Recycle Bin is useful in Windows? (ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(ix)	What is the role of	antivirus software?	
(ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	Q.No. 4	Attempt any six I	parts.	$6 \times 2 = 12$
(ii) Write two uses of Start Button in Windows 2000. (iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(i)	How Recycle Bin	is useful in Windows?	
(iii) How many Primary and Extended Partitions can be created on basic disk? (iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24		Write two uses of	Start Button in Windows 2000.	
(iv) Define Line and Paragraph Spacing in MS-Word. (v) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24		How many Primar	y and Extended Partitions can be	created on basic disk?
(vi) How Macro in MS-Word is helpful for us? (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24	(iv)	Define Line and P	aragraph Spacing in MS-Word.	
 (vi) List any two advantages of Spreadsheets. (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24		How Macro in MS	S-Word is helpful for us?	
 (vii) What is active cell in MS-Excel? (viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 		List any two adva	ntages of Spreadsheets.	
(viii) Define Web Browser. (ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24		What is active cel	l in MS-Excel?	
(ix) Name two schemes used for identifying computers on networks and internet. SECTION-II NOTE:- Attempt any three questions of the following:- 8 x 3 = 24				
SECTION-II NOTE:- Attempt any three questions of the following:- $8 \times 3 = 24$		Name two scheme	es used for identifying computers	on networks and internet.
SECTION-II NOTE:- Attempt any three questions of the following:- $8 \times 3 = 24$				
NOTE A LIGHT AND THE CONCESSIONS OF the LONG WILLIAM			SECTION-II	
	NOTE:	Attempt any three	questions of the following:-	

3.10		
•	SECTION-II	
ron	TE:- Attempt any three questions of the following:- Discuss four source data entry devices which are given below:	$8 \times 3 = 24$ 2+2+2+2=8
5.	(i) Barcode Reader.	
	(ii) MICR. (iii) Smart Card. (iv) Digital Camera.	
6.	Define Computer Network. Discuss different types of network models.	2+2+2+2=8
7.	- a 1. Evaloin basis components of	2+1+1+1+1+2=8
8.	D. C. C. D. Diames different Tymes of Cyctom Puses	2+2+2+2=8
9.		2+2+2+2=8
100.0		