## 1<sup>st</sup> SLIT Competition Exam – 2015-16

CHAPTER 1	
1 MEANINGFUL DATA OR PROCESSED DATA CALLED	INFORMATION
2 KEYBOARD, MOUSE, SCANNER, JOYSTICK ETC. ARE DEVICES.	INPUT _
3 MONITOR, PRINTER, SPEAKER ETC. ARE DEVICES.	OUTPUT -
4 IS THE NERVE CENTER OF COMPUTER SYSTEM.	CPU /
S IT IS CONSIDERED AS THE BRAIN OF THE COMPUTER.	CPU
CHAPTER 2	
1 is the term given to the devices which are responsible for accecpting data & instructions from the user.	INPUT UNIT -
2 IS THE MOST COMMON INPUT DEVICE THAT COMES IN STANDARD & MULTIMEDIA FORMAT.	KEYBOARD -
3 IS A POINTING DEVICE WHICH IS USED TO POINT AND ACCESS OPTIONS ON SCREEN.	MOUSE -
4 A GENERALLY HAS TWO BUTTONS AND A WHEEL.	MOUSE -
S A IS PEN SHAPED PHOTOSENSITIVE POINTING DEVICE.	LIGHT PEN -
CHAPTER 3	
1 WITHOUT SYSTEM , IT IS NOT POSSIBLE TO USE THE COMPUTER AT ALL.	OPERATING -
2 MAKES THE COMPUTER READY TO USE BY PROVIDING A USER INTERFACE TO US.	OS -
3 COMPUTER UNDERSTAND LANGUAGE.	MACHINE -
4 MACHINE LANGUAGE IS ALSO KNOWN AS LANGUAGE.	BINARY -
5 MACHINE LANGUAGE CONSISTS OF DIGIT.	TWO /
CHAPTER 4	
1 MYSHOWS YOU THE LIST OF ALL THE STORAGE DEVICES ATTECHED TO COMPUTER AND THE NETWORK DRIVES.	COMPUTER -
2 MY PROVIDES YOU WITH A CONVENIENT PLACE TO STORE DOCUMENTS, GRAPHICS ETC.	DOCUMENTS /
3 MY DISPLAYS SHORTCUTS TO SHARED COMPUTERS, PRINTERS, AND OTHER RESOURCES ON THE NETWORK.	NETWORK PLACE
TTEMS DELETED FROM RECYCLE BIN GETS DELETED FROM THE SYSTEM.	PERMANENTLY -
IS A WEB BROWSER THROUGH WHICH YOU CAN EXPLORE THE WORLD OF INTERNET.	INTERNET EXPLORER
CHAPTER 5	
START WINDOW EXPLORER BY TYPING "window explorer" IN THEDIALOG BOX.	21111
AIS ACTUALLY CONTAINING DATA IDENTIFIED BY A NAME.	RUN
AIS USED TO ORGANIZE FILES AND OTHER FOLDERS.	FILE
ARE ALSO CALLED DIRICTORIES.	FOLDER
IN THE SERACH CRITERIA BOX A '?' REPRESENTS A SINGLE CHARACTER IN THE FILE/FOLDER NAME.	FOLDERS -
	UNKNOWN
	and the second
EXTRA QUESTION	
OU CAN ADJUST THE DATE & TIME OF YOUR SYSTEM USING DATE AND TIME OPTION IN	CONTROL PANEL
IS A PORTION OF THE SCREEN WHERE PROGRAMS AND PROCESSES CAN BE RUN.	WINDOW
IS THE TOPMOST BAR OF AN APPLICASTION WINDOW THAT CONTAINS THE TITLE OF THE OPENED WINDOW.	TITLE BAR
HE MENU BAR OF AN APPLICATION WINDOW IS A HORIZONTAL BAR BELOW THE	TITLE BAR
ASK BAR GENERALLY APPEARS AT THE OF THE DESKTOP.	BOTTOM
SKBAR CONTAINS START BUTTON,, BUTTONS CORRESPONDING TO ALL OPEN WINDOWS AND SYSTEM TRAY.	TOOLBARS
MENU YOU WILL FIND THE LINKS TO THE PROGAMS INSTALLED IN WINDOWS.	
DOCUMENT IT CONTAINS THE FILES YOU OPENED MOST RECENTLY.	START
IS USED TO CHANGE THE WAY WINDOWS LOOKUP BEHAVES.	MY RECENT
	CONTROL PANEL
LANGUAGE BINARY CODES WERE REPLACED BY SYMBOLIC NAMES CALLED MNEMONICS. C++, JAVA, VISUAL BASIC, VISUAL C++ ARELANGUAGE.	ASSEMBLY
CONVERSION AND ALL OF ARE LANGUAGE.	HIGH LEVEL
CONVERTS ASSEMBLY LANGUAGE INTO MACHINE LANGUAGE.	ASSEMBLER
CREATES A DIGITAL COPY OF THE OBJECT YOU SCAN THROUGH IT.	SCANNER
IS AN INTERESTING POINTING DEVICE BASICALLY USED TO PLAY GAMES	JOYSTICK
IS A DEVICE USED TO ACQUIRE IMAGES IN DIGITAL FORMAT.	WEB CAMERA
PUT DEVICES IS DROCESSED IN THE COLLAND THEIR DAY	
TO DEVICES IS PROCESSED IN THE CPU AND THEN THE	OUTPUT
JMPUTER ALWAYS PRODUCES RESULT AS DEP THE INSTRUCTIONS ON THE TO THE	LACOLDATE.
DMPUTER ALWAYS PRODUCES RESULT AS PER THE INSTRUCTIONS GIVEN TO IT.	ACCURATE
IPUT DEVICES IS PROCESSED IN THE CPU AND THEN THE	ACCURATE FASTER CHARLES BABBAGE