

**ST. LAWRENCE HIGH SCHOOL** A JESUIT CHRISTIAN MINORITY INSTITUTION

## WORKSHEET – 04

## **TOPIC – EVOLUTION OF COMPUTERS & COMPUTER ORGANIZATION**

# SUBJECT: COMPUTER APPLICATION F.M.:15

CLASS: XI DATE: 18.06.2020

#### Choose the correct option: (1X15=15) 1) This can be used to directly input audio signals like voice or music into the computer with the help of specific software. (a) Microphone (b) OCR (c) OMR (d) None of these 2) is another type of input device mainly used in computer games and simulation software to input a move: (a) Microphone (b) OCR (c) OMR (d) Joytick 3) This technology is used to convert virtually any kind of images containing written text (typed, handwritten or printed) into machine-readable text data: (a) Microphone (b) OCR (c) OMR (d) Joytick 4) This is the process of gathering information from human beings by recognizing marks on a document: (a) Microphone (b) OCR (c) OMR (d) Joytick 5) It is a special type of display screen where the user can enter data by touching the screen at specific locations.: (a) Screen Contact (b) LCD Screen (c) Touch Screen (d) None of these 6) This is an electronic device which can capture images from physical items and convert them into digital formats: (a) Microphone (b) Scanner (c) OMR (d) Joystick 7) A is a small handheld input device that controls a computer screen's cursor or pointer in conjunction with the way it is moved on a flat surface: (a) monitor (b) speaker (c) keyboard (d) mouse 8) Flatbed, sheet-fed, handheld are types of: (a) Microphone (b) Scanner (d) Joystick (c) OMR

9) The full form for ON (a) Optical Matrix Rea (b) Output Mark Read (c) Optical Mark Read (d) None of these	ader der		
10) It is an input devic directly transferred to (a) Microphone			g a special pen and the image is (d) Joytick
(u) wherephone			
11) This scanner is the	e most widely used or	ne:	
(a) Flatbed	(b) Sheet-fed	(c) Handheld	(d) Drum
<ul> <li>12) It is used to scan r</li> <li>(a) Barcode Reader</li> <li>(b) Optical Character I</li> <li>(c) Optical Mark Read</li> <li>(d) None of these</li> <li>13) MICR stands for: <ul> <li>(a) Magnetic Ink Char</li> <li>(b) Magnetic Ink Char</li> <li>(c) Magnetic Input Ch</li> </ul> </li> </ul>	Reader er racter Reader racter Repeater	ation from product labe	els:
(d) Matrix Ink Charac	ter Reader		
<ul><li>14) OCR stands for :</li><li>(a) Optical Character</li><li>(b) Optical Computer</li><li>(c) Optical Character</li><li>(d) None of these</li></ul>	Recognition		

15) This is a technology used to verify the legitimacy or originality of paper documents, especially checks.:

(a) OCR (b) Graphic Tablet (c) MICR (d) OMR

\*\*\*

### **PRITHWISH DE**