

F.M.:15

SUBJECT: COMPUTER APPLICATION

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



CLASS: XI DATE: 19.06.2020

ANSWER KEY - 05 TOPIC - EVOLUTION OF COMPUTERS & COMPUTER ORGANIZATION

> Choose the correct option:								
1) These device (a) Output	es present prod (b) Input	cessed data to t (c) Processing		iese				
2) VDU stands (a) Visual Dire (b) Virtual Dis (c) Visual Dis (d) None of th	ct Unit play Unit <mark>olay Unit</mark>							
3) This is the most widely used output device:								
(a) Microphon	е	(b) OCR	(c) VDU	(d) Joytick				
4) Electron gu (a) Microphon		ems, horizontal (b) OCR	and vertical deflectio (c) CRT	n systems are componer (d) LCD	nts of:			
5) LCD stands (a) Liquid Com (b) Liquid Com (c) Liquid Crys (d) None of th	ipact Display npact Driver stal Display							
6) Viewing ang	gle is less in this (b) CRT	monitor: (c) DRT	(d) MCD					
7) This is an output device which is used to produce a permanent copy of the output: (a) monitor (b) Printer (c) keyboard (d) mouse								
8) In (a) light	printers the (b) im	• .	ed on a paper by some (c) non-impact	e electromechanical impa (d) forced	cts device:			

(a) Optical Matrix	(b) Dot matrix	(c) Inkjet	print for very long time v (d) Laser	vithout any break.				
10) This type of impactal (a) Optical Matrix	ct printer is used to (b) Line	print a complete (c) Inkjet	line of text at a time at a (d) Laser	very high speed:				
11) This impact printe (a) Chain (b) Line	•	•						
12) This non impact p (a) Chain (b) Line	•	•	nt text or images on pap r	er:				
13) In this plotter, the (a) Drum	e plotting pens plot (b) flat-belt	on a flat surface of (c) Magnetic	over which the paper is p (d) flat-bed	laced:				
14) These are used for printing engineering drawings like building plans, mechanical drawings, assembly drawings etc.:(a) Printers (b) Scanners (c) Drafters (d) Plotters								
15) CRT stands for: (a) Cutting Ray Tube (b) Concise Ray Tube (c) Cathode Ray Tray (d) Cathode Ray Tube	` '	s (u) Plotters						

PRITHWISH DE
