

①

ANSWER KEY *impvt* *oct*
FIRST YEAR HIGHER SECONDARY EXAMINATION ~~JUNE~~ 2022
PART III

SUBJECT: COMPUTER APPLICATION(HUM)

CODE NO: FY 345
60 SCORES

VERSION: A
2 HOURS

Qn No	Sub Qns	Answer key/value points	Score	Total Score
1		Information	1	1
2		High Definition Multimedia Interface	1	1
3		Status bar	1	1
4		Notes view	1	1
5		RGB	1	1
6		Uniform Resource Locator	1	1
7		VICTERS ,VYAS	1	1
8		Listing of stages in data processing	2	2
9		ASCII -represents only 256 characters	2	2
		Unicode-represent data in almost all langauges		
10		Any two features of spreadsheet	2	2
11		Range is agroup of adjacent cells that form a rectangular area	2	2
12		Correct definition of freezing	2	2
13		Slide sorter view helps to change the order of slides	2	2
14		Definition of slide transition	2	2
15		Four features of GIMP	2	2
16		Correct steps	2	2
17		explanation of bandwidth	2	2
18		Correct difference between hub and switch	2	2
19		Difference between Intranet and Extranet	2	2
20		Explanation of functional units of computer	3	3
21		e-waste disposal methods	3	3
22		Comparison of freeware and shareware	3	3
23	a	Numbers, Text,Date and Time and Formula	2	
	b.	enter = sign before formula	1	3

24		Explanation of any three charts	3	3
25		Character, Paragraph, Bullets and numbering etc..	3	3
26		Comparison of subtractive and additive colour methods	3	3
27		Explanation of any three filters	3	3
28		Parts of URL with example	3	3
29		Explanation of working of search engine	3	3
30		Explanation of any three security threats	3	3
31		Definition of e-governance	1	
		G2G,G2C,G2B,G2E	2	3
32		Advantages and challenges to e business	1.5+1.5	3
33	a	Comparison of RAM and ROM	3	
	b	Hard Disk, RAM, Cache, Registers	2	5
34	a	Syntax and use of three statistical functions	3	
	b	Difference between ROUNDUP and ROUNDOWN	2	5
35		Listing + explanation of five selection tools	5	5
36	a.	Definition of topology	1	
	b.	Any two topologies with diagram	2+2	5

Roopesh.v.v

1stst Computer Applications
9895221580