

ANSWER KEY

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Imprt oct
FIRST YEAR HIGHER SECONDARY EXAMINATION ~~JUNE~~ 2022

PART III

SUBJECT: COMPUTER APPLICATION(COMMERCE)

CODE NO: *FY 546*

VERSION: C

60 SCORE

2 HOURS

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
PART I				
1		(40) ₈	1	1
2		8	1	1
3		Debugg / <i>Debugging</i>	1	1
4		conditional operator/ ? :	1	1
5		loop control variable/loop variable	1	1
6		node	1	1
7		any valid example	1	1
PART II				
8		data:raw facts and figures / <i>Any Valid difference</i> information:processed data	1 1	2
9		any two from CD,DVD,Blue Ray DVD	2x1	2
10		Process management,memory management,file management,device management	½ x 4	2
11		Any four flowchart symbols	½ x 4	2
12		integer , float, character, string / <i>Any Valid Examples</i>	½ x 4	2
13		multiple use of input/output operators in a single input or output statement <i>Examples</i>	1X2	2
14		<i>Semi Cln missing</i> i=1; while(i<=10) { cout<<i; i++; } <i>Partially Correct 1 Score</i> <i>Syntax of while loop</i> <i>- one score</i>	2	2

(2)

15		any four from int,float,char,double,void	1/2 x 4	2
16		any four advantages of e-business	1/2 x 4	2
17		G2G,G2C,G2B,G2E / Any Valid Examples	1/2 x 4	2
18		Any four valid elements	1/2 x 4	2
19		any two internet sharing methods with valid explanation / Name only Max. 1 Score	1x2	2
PART III				
20		Any 3 valid comparison / Points	1x3	3
21		capturing, input, ^{Storage} processing, output, distribution	1/2 x 6	3
22		Assembler, compiler, interpreter with explanation Names only 1/2 each	1x3	3
23		Any three advantages of flowchart	1x3	3
24		any three valid rules	1x3	3
25		correct explanation Variable Definition - 1 Score Value Example - 1 Score Re-value Expt / Example - 1 Score	1x3	3
26		correct definition examples Any two Examples 3-Score	1x2	3
27		x=>5,y=>11,z=>16 x is 5, y is 11, z is 16	1x3	3
28		correct explanation with example / Syntax	3	3
29		correct use	1x3	3
30		Any three with explanation from PAN, LAN, MAN, WAN	1x3	3
31		any three tools for e-learning	1x3	3
32		Any three with explanation from to, subject, cc, bcc, content, attachment	1x3	3
PART IV				
33	a	any two valid points	1x2	5
	b	any three e-waste disposal methods	1x3	
34		any five phases with explanation	1x5	5
35	a	correct comparison	3	5
	b	each example	1x2	
36	a	correct definition	2	5
	b	any three topology	1x3	

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