

ANSWER KEY

SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2024

PART III

SUBJECT : COMPUTER APPLICATION (COMMERCE)

CODE NO: SY-546

VERSION : U

60 SCORES

2 HOURS

| | | Value points | Score | total | |
|----|----|--|------------------------------|----------|---|
| 1 | | << | 1 | 1 | |
| 2 | | 9 | 1 | 1 | |
| 3 | | <HR> | 1 | 1 | |
| 4 | | document.write / alert() | 1 | 1 | |
| 5 | | DCL | 1 | 1 | |
| 6 | | Enterprise Resource Planning | 1 | 1 | |
| 7 | a) | 10 | 1 score | 2x1 | 2 |
| | b) | 50 | 1 score | | |
| 8 | a) | Domain Name System , | 1 score | 1x2 | 2 |
| | b) | 53 | 1 score | | |
| 9 | | Any Valid 4 points | ½ score each | 4x½ | 2 |
| 10 | | Clientside - Javascript, VB script Server side - PHP, ASP, VBScript | ½ score each | 4x½ | 2 |
| 11 | | Any four valid points | ½ score each | 4x½ | 2 |
| 12 | | String , Boolean, Number ,String | ½ score each | 4x½ | 2 |
| 13 | | Any two valid points | 1 score each | 2 | 2 |
| 14 | | Correct definition with two valid points / Any two valid points | 2 score each | 2 | 2 |
| 15 | | Any four valid points | ½ score each | 4x½ | 2 |
| 16 | | Correct definition Two valid points | 1 score ½ score each | 1 2x½ | 2 |
| 17 | | Two valid points | 1 score each | 2x1 | 2 |
| 18 | | Correct definition with two ^{one} valid points | 2 score each | 2x1 | 2 |
| 19 | | Any three valid points with explanation Name Only | 1 score each ½ score each | 3 | 3 |
| 20 | a) | Correct definition / Example | 1 score | 3x1 | 3 |
| | b) | correct declaration | 1 score | | |
| | c) | Correct Initialisation | 1 score | | |
| 21 | | Any three valid points for each | 1 score each | 3x1 | 3 |
| 22 | | Any three valid points with explanations / example name only | 1 score each ½ score each | 3 | 3 |
| 23 | | Code with Correct tag and correct attributes / HTML code with OR without list tag | 3 score | 3x1 | 3 |
| 24 | a) | Two valid points | ½ score each | 1 | 3 |
| | b) | Name only | ½ score each | 4x½ | |
| 25 | a) | charAt | 1 score | 3x1 | 3 |

| | | | | | |
|----|----|---|------------------------------|------|---|
| | b) | isNaN | 1 score | | |
| | c) | toUpperCase | 1 score | | |
| 26 | | Any three valid points with explanation Name only | 1 score each ½ score each | 3x1 | 3 |
| 27 | a) | CREATE TABLE student (name char(20), rollno int, mark int); | 1 score | 3x1 | 3 |
| | b) | SELECT name, rollno FROM student; | 1 score | | |
| | c) | SELECT name, rollno FROM student WHERE mark > 600; | 1 score | | |
| | | <i>Command Identification ½ Score each</i> | | | |
| 28 | | Any three valid points with explanation Name only | 1 score each ½ score each | 3x1 | 3 |
| 29 | | Any three valid points with explanation Name only | 1 score each ½ score each | 3x1 | 3 |
| 30 | a) | Correct four components | ½ score each | 4x½ | |
| | b) | Correct code using while loop Partial code | 3 score (1 ½) | 3 | 5 |
| 31 | a) | Any three valid points with explanation | 1 score each | 3x1 | |
| | b) | i) Correct HTML code - <i>1 Score</i> <i><SUB> ½ Score</i> ii) Correct HTML code - <i>1 Score</i> <i><SUP> ½ Score</i> | 1 score each 1 score each | 2x1 | 5 |
| 32 | a) | Cardinality=3 Degree=2 | 1 score | 1 | |
| | b) | i) Correct table ii) Correct table | 2 score 2 score | 2 x2 | 5 |

1. JOBIL. C. G., Bum HSS, Kalparambu - 8172 - 9446625311 *gmm*
Thirissur
2. Bejoy. R. Mayyanad HSS - 02061 - 9447454094 *gmm*
3. Venkumar MP, SN Trust HSS Nattika - 8084 - 9447762349 *gmm*
4. HARI. R. VISWANATHA, NANKICITY SN HSS KANJIKUZHY,
IDUKKI - 210230 - 9497284101 *gmm*
5. Nishutha M, GCSG HSS Elambachi (14042) - 9495880839 *gmm*
6. MUHAMMAD SAMEER, GOVI. HSS YITHIRI, WAYANAD - 8593883344 *gmm*
(PEN: 449617)