

SECOND YEAR HIGHER SECONDARY TERMINAL EVALUATION DEC-2018

COMPUTER APPLICATION (COMMERCE)

1. Degree
2. <bgsound>
3. Var
4. Goto
5. Height(int)
6. Identifier (cout,cpp), keyword(float,for), Literal (“continue”,39), operator(%,==)
7. The content and layout of static web page is fixed. The content and layout of dynamic web page may change during run time.
8. Integer or int and Decimal or Dec
9. A) 0 B) ctype
10. <BODY text> | | <HR color> |
11. A) X₂ Y³ B) ®
12. If the browser is unable to support <NOFRAME> tag is used.
13. A) Array is a collection of elements of the same type placed in continuous memory locations. B) char name[20];
14. Explain software ports in web servers.
15. Explain Logical data independence and Physical data independence
16. NOT NULL, AUTO_INCREMENT,UNIQUE,PRIMARY KEY
17. A) 4 B) 12 13
18. <TR><TH colspan=3>MARKS AWARDED</TH></TR>
<TR><TH rowspan=2>SOCIOLOGY</TH><TH>CE</TH><TH>TE</TH></TR>
<TR><TD>20</TD><TD>78</TD>
19. Shared Hosting, Dedicated Hosting and VPS
20. A link to a particular section of the same document is known as internal linking and the link from one web page to another is known as external linking.
21. A) isNaN() B) alert() C) charAt()
22. A) call by value and call by reference B) Give proper example.
23. Inside <BODY> inside <HEAD> External Javascript file
24. Design the conceptual and physical schemas
Security and authorization
Data availability and recovery from failures
25. Physical level, Logical level and View level
26. i) <input type=“text” value=“name”>
ii) <textarea rows=“5” cols=“25” name =“address”>Address
iii) <input type=“submit” value=“OK”>
27. Explain responsive web design

28. <OL type="A">
System Software

```
<UL type="disc">
<LI>Operating System
<LI>Language Processors
<LI>Utility Software
</UL>
<LI> Application Software
<UL type="disc">
<LI>General Purpose Software
<LI>Specific Purpose Software
</UL>
</OL>
```

29. Explain CREATE , ALTER and DROP Commands
30. A) Adm.No
B) degree=4 and cardinality=6
C) $\sigma_{Gender = "F"}(STUDENT)$

Prepared By,
Mohammed Irshad EA
Eriyal, Kasaragod
irshu.ea@gmail.com
9895 740 455