

MODEL EXAMINATION , MARCH 2021
Part III - COMPUTER APPLICATION (Commerce)
Answer Key

PART A (1 Mark)

1.

- A - Token
- B - strlen ()
- C - content Management System
- D- Degree
- E- MMS

PART (2 Mark)

- 2 - int char float , double , void
- 3- abc12 , number
- 4 - file containing details about built in functions and objects Eg: iostream
- 5 -data type arrayname [size];
Eg: -int age [10];
- 6- a) int roll[60] ; b) float percentage [25];
- 7 - abs() - absolute value of number
pow () - to find power of a number
- 8 – a- tolower ()
b- isdigit()
- 9- Difference between container tag and empty tag
- 10 - <U> - underline
<I> - Italic text
- 11- Difference between <SUB> and <SUP>
- 12 - text , bgcolor , background
- 13 - Difference between Colspan and Rowspan of <TD> out of focus area
- 14 - To create link , attribute - Href
- 15- 2 attributes of <TR>
- 16- number , string , boolean
- 17- Use of <Script> , use lang attribute
- 18 - INT and DEC
- 19 - difference between PRIMARY KEY and NOT NULL
- 20 - any two ERP package
- 21 - any two mobile OS

PART C (3 Mark)

- 22 a) cout<<75; // dont add integer literal after output operators
- b) cout>>"welcome"; //wrong operator
- c) cin>>a<<b; //wrong operator used in second case
- 23 any thing inside " "

- b gets ()
- c cstdio
- 24 - call by value call by reference
- 25- any 3 attributes of <MARQUEE> height , width , bgcolor , direction etc
- 26- static and dynamic web page
- 27- structure of HTML document
- 28- client side scripting VS server side scripting
- 29 - , type and start attribute
- 30 - type = "Text" , type = "Password" , type = "checkbox"
- 31 - <OL Type="1" Start="5">
 APPLE
 APPLE
 APPLE

- 32 - Logical operators in JavaScript with example
- 33 - charAt() 0- character at particular position
toUpperCase() - to convert to uppercase
isNaN()-value is a number or not
- 34- Type of web hosting
- 35- Free hosting
- 36 -Any three users of DBMS
- 37- A) any valid point about **Entity** ,
B) any valid point about **Tuple** ,
C) any valid point about **Attribute**
- 38 - 3 DDL command
- 39 - syntax of SELECT command
- 40 - any three functional unit of ERP
- 41 – A) any valid point about **SMS**
B) any valid point about **GPS** ,
C) any valid point about **smart card**

PART D (5 Mark)

- 42 - Tokens in detail
- 43 - Use of <TABLE> and explain any four attributes
- 44 - List and explain any 5 advantages of DBMS