



Time: 2:30 hrs

Note: - 1) All questions are compulsory.

2) Figure to the right indicate marks.

- Q.1 [A] Explain Operators in 'C' language. [8]
- [B] Explain with the help of example While loop. [7]

OR

- Q.1 [P] Explain input functions available in 'C' language. [8]
- [Q] Write a 'C' program to find result of a student. (criteria:- If percentage is greater than or equal to 35 then student is "pass" otherwise "fail") [7]

- Q.2 [A] Explain Array in detail. [8]
- [B] Explain any 7 file handling functions. [7]

OR

- Q.2 [P] What is recursive function. Write C program to find factorial of a number. [8]
- [Q] Explain difference between Structure and Union. [7]

- Q.3 [A] Define E- Commerce. Write features of E- Commerce. [8]
- [B] Explain Value chain in E- Commerce. [7]

OR

- Q.3 [P] Explain good internet marketing strategies for E-Commerce. [8]
- [Q] How to implement securities for E- Commerce. [7]

- Q.4 [A] Explain <frame> tag and <frameset> tag in detail. [8]
- [B] Explain List in html in detail.. [7]

OR

- Q.4 [P] Explain following tags <body>, , <input>, <a>. [8]
- [Q] Write HTML program to create following webpage [7]

Admission Form

Name:-

Address:- state:- ▼

Course :- BMS BMM BFM

Facilities required:- Wi-Fi Parking Canteen Hostel

Opinion about College

Q.5 Write Short notes on.(Any 3)

- i tag
- ii Polymorphism
- iii Conditional operator in C.
- iv Technical limitations of E-Commerce.
- v Advantages of E-commerce to Organisation.

Registration Form

Name	<input type="text"/>
Address	<input type="text"/>
Course	<input type="radio"/> BMS <input type="radio"/> BMM <input checked="" type="radio"/> BTM
Facilities required	<input type="checkbox"/> Wi-Fi <input type="checkbox"/> Printing <input type="checkbox"/> Cannon <input type="checkbox"/> Hostel
Opinion about College	<input type="text"/>
<input type="button" value="EDIT"/> <input type="button" value="SEND"/>	