## CDOE BACHELOR OF COMPUTER APPLICATIONS (CBCS-2019 COURSE) B.C.A. SEM - V: WINTER: - 2021

## SUBJECT: INTRODUCTION TO THE INTERNET TECHNOLOGIES

| -    | uesday<br>- <b>02-2022</b>   | W-21887-2021  | Time: 02:00 PM-05:00 Max. Marks: 60 | 00 PI |
|------|--|---|-------------------------------------|-------|
| N.B. | <ol> <li>Q.No. 4 from Section I is COMPULSORY.</li> <li>Answer ANY TWO questions from Q.1,2,3 in Section – I.</li> <li>Answer ANY TWO questions from Q.5,6,7 in Section – II.</li> <li>All questions carry EQUAL marks.</li> <li>Answer to both the sections should be written in SAME answer book.</li> <li>Draw a labeled diagram WHEREVER necessary.</li> </ol> |   |                                     |       |
|      |  | SECTION – I   |                                     |       |
| Q.1  | Explain  | in brief concept of web server and web browser.   |                                     | (12   |
| Q.2  | Explain  | various text formatting tags with appropriate example   |                                     | (12   |
| Q.3  | What is  | frame in HTML? Explain frame and frameset tags.   |                                     | (12   |
| Q.4  | <ul><li>a) Fea</li><li>b) H7</li><li>c) Lo</li></ul>   | nort notes on <b>ANY TWO</b> of the following: atures of JavaScript TML5 oping statements of JavaScript olspan and rowspan attributes in HTML   |                                     | (12   |
|      |  | SECTION – II  |                                     |       |
| Q.5  | • I  | a web page to display the following output  List of Subjects  Semester III  C++  Dot.Net  Semester IV  Java  Industrial Projects  Internet Programming  a. HTML  b. VBScript  c. JavaScript  d. DHTML |                                     | (12   |
| Q.6  | Write a  | HTML code to display timetable of your class.   |                                     | (12   |
| Q.7  | _  | a CSS (inline) that displays the regular text at the und color and white as fore color and should be bold, u  |                                     | (12   |