| 1215 |
|------|
|------|

**Code**: 15CS52T

|          |  |   | <br> | <br> |
|----------|--|---|------|------|
| Register |  | · |      |      |
| Number   |  |   | 1    |      |

## V Semester Diploma Examination, April/May-2018

## WEB PROGRAMMING

| Time: 3 Hours]                 |   | [ Max. Marks : 100  |
|--------------------------------|---|---|
| ` *                            | full questions from Part – A each or en full questions from Part – B each |   |
|                                | PART – A  | BETS X 6 2 30 OLE   |
| Answer any                     | six full questions. Each carries five                                     | e marks.  Diploma - [All Branches                                       |
| 1. Define web browser, web     | server, internet, www, Doman nam  | Beta Console Education  5   |
| 2. Explain briefly the set Tir | me out () and Set Interval () function                                    | Diploma Question Papers [2015<br>19] <b>5</b> Beta Console Education  E |
| 3. Explain with example mo     | ving of elements.   | 5   |
| 4. Explain different types of  | position with example.  | <b>.</b> 5  |
| 5. Explain how to declare na   | nmespace with example.  | 5   |
| 6. Explain different XSD inc   | dicators.   | 5   |
| 7. Explain four scalar types   | of PHP.   | 5   |
| 8. Explain any five string ma  | anipulation functions in PHP.   | 5   |
| 9. Explain the two standard    | tag libraries of JSF.   | 5   |
|                                | 1 of 2  | [Turn over  |

10

## PART - B $7 \times 10 = 70$ Answer any seven full questions each carries ten marks. Explain the HTTP request and response phases with an example. 10 11. Explain with example stacking of an element. 10 Explain how to handle focus and blur event with an example. 12. 10 Illustrate declaring of elements, attributes and entities in DTD with example. 13. 10 Explain with example how to create indexed and associated array in PHPA CONSOL 10 14. Diploma - [All Branches] 15. Define cookie. Explain how to set and retrieve a cookies. Write a pHP script to insert record into the table and retrieve the record from the table. Assume table "Student" already created with fields Reg no. Name, Phone & Papers [2015-Address. 10 Explain with example steps involved in accessing the MySQL database through JDBC. 10 Explain the life cycle of a servlet. 18. 10

Explain the processing flow of JSP document with neat diagram.