|  |
| --- |
| **15CSE376**  21.09.2020 **Net Centric Programming Laboratory –XML/DTD/XSD** |

**Name: Duration:** 2 hours

**Roll. No: Max. marks**: 20

**Evaluation scheme:**

Successful Rendering of content on web page : 10 Marks

Contents of web page and complexity of xml data : 10 Marks

1. Write XSLT code to validate the data in the dataset chosen by you from kaggle dataset for any application of your choice.(Use tables, lists, CSS features to render the data in HTML)

Note: Award of marks would be based on the complexity of the validation rules.

|  |  |  |
| --- | --- | --- |
| **Particulars** | **Max Marks** | **Marks Awarded** |
| Successful Rendering of content on web page | 10 |  |
| Contents of web page and complexity of xml data | 10 |  |

**Signature of the Faculty**