***Project Submission Guideline***

***INT 510 Web Services***

1. All Students have to develop **project** allotted to you on UMS, during 3rd or 4th week of regular class working.
2. All of you have to submit the project on gmail/github/**UMS- compulsory**.

Gmail id: **ashish.25703@lpu.co.in**

Github: [**ashish-faculty-isystems-lpu**](https://github.com/ashish-faculty-isystems-lpu)**/**[K1637-INT510](https://github.com/ashish-faculty-isystems-lpu/K1637-INT510)

Upload to UMS:- Last date of submission 14/4/2020

Rubrics for Project.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr. No | Parameters | Marks | Requirement | **\* Need to submit/upload a compiled report includes point 1 to 6, along with project code folder.**  **\*Zip/rar folder includes all points 1 to 6,**  **should be named as:**  **Regno\_section\_rollno**  **For ex:**  **112345\_km031\_20** |
| 1 | Collection of Database/necessary requirements for project. | 2 | URL of database and explanation required. |
| 2 | Implementation code | 3 | Explained the used packages/library/necessity/ purpose. |
| 5 | Executable Code should be self-explanatory using comment lines. |
| 3 | Explanation of each modules/ files/used in project. |
| 3 | Innovation/newness made in project | 5 | Self-created GUI/ Videos/ Website/ images etc. |
| 4 | Result Visualization/ Graphs | 5 | All necessary graph implementation code for result visualization/charts/graph etc. |
| 5 | Github commits/repository | 2 | Git hub repository link |
| 6 | Compiled report | 5 | Need to prepare compiled report of above points/highlights. ***Student should prepare to explain- faculty member to understand their works since there is NO VIVA for course.*** |
| Total | | 30 | Student should prepare zip file includes point 1 to 6, and upload to UMS, as well as mail to faculty member. | |