Sprint for “Data Mining Based Technique for Natural Disaster Prediction and Management”

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| MODULES | TASK | PENDING TASK IF ANY | HOUR FOR COMPLETION | EXPECTED DATE OF COMPLETION | ACTUAL DATE OF COMPLETION | REASON FOR DEVIATION |
| Module1  (Disaster management team) | Form Design and table design | No | 3hr | 05/03/2019 | 05/03/2019 |  |
| Module 2  (Local authority) | Form design and table design | No | 4hr | 07/03/2019 | 08/03/2019 |  |
| Module 1  (Disaster management team) | Login  Coding | No | 1hr | 13/03/2019 | 13/03/2019 |  |
| Module 1  (Disaster management team) | Registration form’s coding | No | 5hr | 18/03/2019 | 18/03/2019 |  |
| Module 2  (Local authority) | Profile Viewing and editing’s coding | No | 1hr | 19/03/2019 | 19/03/2019 |  |
| Module 1 & 2 | Legal warning’s coding | No | 3hr | 20/03/2019 | 20/03/2019 |  |
| Module 1 & 2 | Meeting’s coding | No | 1hr | 23/03/2019 | 23/03/2019 |  |
| Module 1 & 2 | Notification’s coding | No | 1hr | 25/03/2019 | 25/03/2019 |  |
| Module 1 | User’s reporting’s coding | No | 3hr | 27/03/2019 | 27/03/2019 |  |
| Module 1 | User’s suggestions | No | 3hr | 02/04/2019 | 02/04/2019 |  |