PROJECT IMPLEMENTATION PLAN

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sr. | Milestone Detail | Outcome | Project % | Roll # | Member’s Contribution | Learning Outcome | Viva |
| 1 | *Transaction System* | Send Ether(Money) Other Person | 10% | BSCSF16M009 |  | Web3 Design and its development |  |
| BSCSF16M012 |  | Web3 Design and its development |  |
| 2 | *Contract(In Solidity)* | Smart Contract | 20% | BSCSF16M009 |  | Solidity Language and its Development |  |
| BSCSF16M012 |  | Solidity Language and its Development |  |
| 3 | *Contract (Design)* | User interface of Contract | 25% | BSCSF16M009 |  | Front-end of Contract |  |
| BSCSF16M012 |  | Front-end of Contract |  |
| 4 | Deployment | Run on Virtual Machine | 30% | BSCSF16M009 |  | Combining of Component |  |
| BSCSF16M012 |  | Combining of Component |  |
| 5 | Signup & Login Form | Store Data of Both Person That Between Contract | 35% | BSCSF16M009 |  | Storing Data On Database |  |
| BSCSF16M012 |  | Storing Data On Database |  |
| 6 | Store User Data On Blockchain | BlockChain Store User Data | 40% | BSCSF16M009 |  | Learning of Database Connector |  |
| BSCSF16M012 |  | Learning of Database Connector |  |
| 7 | Admin panel of Crowdbc System | Admin panel | 50% | BSCSF16M009 |  | Learning of website Controlling |  |
| BSCSF16M012 |  | Learning of website Controlling |  |
| 8 | Crowdbc Website Design | Output Of Your System | 65% | BSCSF16M009 |  | Learning of Web Designing |  |
| BSCSF16M012 |  | Learning of Web Designing |  |
| 9 | Development of Crowdbc | Functionality of Crowdbc | 80% | BSCSF16M009 |  | Different Programing Language |  |
| BSCSF16M012 |  | Different Programing Language |  |
| 10 | Connecting of Dapp with Contract | Design of entry fragment for fingerprint | 85% | BSCSF16M009 |  | Different Programing Language |  |
| BSCSF16M012 |  | Different Programing Language |  |
| 11 | Deployment of Crowdbc | Combining of Component | 95% | BSCSF16M042 |  | Different Programing Language |  |
| BSCSF16M026 |  | Different Programing Language |  |
| 12 | Testing of Crowdbc | Combining of Component | 95% | BSCSF16M009 |  |  |  |
| BSCSF16M012 |  |  |  |
| 13 | Finalize All Thing | Check Working of the other | 100% | BSCSF16M009 |  |  |  |
| BSCSF16M012 |  |  |  |