**Risk Table**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Risk Summary** | **Category** | **Probability** | **Impact(1-4)** | **RMMM** |
| Technology will not Meet Expectations | TE | 25% | 1 | Interaction will be held with users on routine basis. |
| End Users Resist System | BU | 20% | 3 | Android app will be developed with keeping user in mind. |
| Changes in Requirements | PS | 20% | 2 | Interaction will be held with users on routine basis. |
| Lack of Development Experience | TI | 50% | 2 | Development team will require learning more languages and technologies. |
| Lack of Database Stability | TI | 40% | 2 | Developers who are handling database should keep mind about the error that may occur due to poor programming or error checking. |
| Poor Quality Documentation | BU | 35% | 3 | Person doing documentation will keep contact with every developer in the team. |
| Deviation from Software Engineering Standards | PI | 10% | 3 | Making sure that every team members have full understanding of software process and how we plan to implement our system. |
| Poor comments in code | TI | 30% | 4 | This can be minimized if commenting standards are better expressed. |
| Equipment Failure | TI | 20% | 1 | This can be minimized by keeping multiple backup of all the work in multiple places, thereby ensuring there is no loss of data. |
| Staff size | TI | 25% | 1 | By proper scheduling and assigning of the work between all members in the team. |
| Unavailability of Network | TI | 40% | 1 | Ensuring location tracking uptil the network exists. |