**Risk Management:**

|  |  |  |  |
| --- | --- | --- | --- |
| S.NO | Risks | Description | Contingency Plans |
| 1 | Lack of knowledge on technologies used in the project. | We are using technologies and frameworks like AngularJS, ASP.NET MVC and MYSQL which are new to team members. | Get training from online tutorials before working on modules which involves these technologies. |
| 2 | Implementing wide range of features may impact deadlines. | We are implementing wide range of features, even if there is small hindrance during development it will impact deadlines. | In case of missing deadlines, we plan to implement features with high priority and medium priority first. |
| 3 | Time availability conflict for meetings in person. | All team members are not able to make time available for in person meetings. | Meeting are made accessible through  Skype conference calls. If member is not available in person, he or she will attend meeting through skype. |
| 4 | Scope Explosion. | Scope of this project is defined based on requirements and time available. Uncontrolled changes like unexpected issues, misunderstandings and etc. will impact scope of the project. | Reducing the scope of the project without impacting major features. |
| 5 | There are and will be conflicts among team members about design and approaches to follow. | While requirements gathering and elicitation, team member’s opinions were conflicted about design approach and architecture to follow. We are expecting these kind of conflict in future as well (during development and testing phase) | We are and will be scheduling meetings to resolve conflicts among team members. In meetings conflicted opinions are discussed. Team members will be explaining why particular approach or design need to be followed. Approach or design with more advantages will be followed. |