**RISK ASSESSMENT**

|  |  |  |  |
| --- | --- | --- | --- |
| risks | Likelihood of the risk : - | potential impact on the project : - | ways to address this risk : - |
| * The inability of the new system to integrate with the current environment . | - Middle probability of risk . | - This risk will cause the inability to obtain important data from the old system. | - We will choose systems with a high adaptability  - First of all, we will make sure that the next step will not impede any communication with the remaining systems |
| * Difficulty dealing with the new system (database), and therefore to use new technology where it is difficult in the beginning to get used to dealing with it. | - High probability of risk . | - This risk will decrease the system user number by 30% . | the most important thing we should worry about while implementing our project is the user's ability to use the project easily  So we will try to make it easy to be used and we will train the users periodically after every update of the project . |
| No control over the cost of the project | - High probability of risk . | - This risk will cause increasing in the estimated budget . | - Compensation with increased working time. Without additional consideration  -Follow-up of expenses, and in the event of an increase in the specified amount, a deduction will be made from the person who causes the loss |
| Not to complete the tasks on time | High probability of risk . | This risk will cause increasing in the estimated budget . | -We will extend the work period for no additional charge |