1.1.1 Identify & Select the system for Development 18-Jan 25-Jan 7 1.2 Create project feasibility Report 20-Jan 11-Feb 18-Feb 7 1.3 Pevelop the project plan 11-Feb 18-Feb 7 21-Feb 21-Feb 14 21-1 Observation 21-Feb 14 22-Feb 14 21-Feb 22-Feb 1 22-Feb 14 21-Feb 21-F		Lev	els		Task	Start Date	End Date	Duration (in days)
1.2 Create project feasibilty Report 20-Jan 10-feb 21 1.3 Develop the project plan 11-feb 18-feb 7 2.1 Call Ca	1	1 1			Planning Identify & select the system for Development	18-lan	25-lan	7
2								
2.1.1 Gather Business requirement 2.1.2 (Duestionerie 2.1.2.1 (Duestionerie 2.1.2.2 (Conduct / Analyse Questionerie 2.1.3 (Danier Paper (Danier (Danier Paper (Danier Paper (Danier Paper (Danier (Danier Paper (Danier (1.3			Develop the project plan	11-Feb	18-Feb	7
2.1.1 Observation 7-Feb 21-Feb 14 22.1.2 22.1.2 22.1.2 22.1.2 22.1.2 22.1.2 22.1.2 22.1.2 22.1.2 22.1.3 14 22.1.2 22.1.3 22.1.4 22.1.				•	Proposal submition	21-Feb	22-Feb	1
2.1.1 Observation 7-Feb 21-Feb 14	2				·			
2.1.2 Questionerie 2.1.2 Conduct / Analyse Questionerie 21-Feb 22-Feb 2		2.1			·			
2.1.2.1 Prepare Questionerie Paper 2.1.2.1						7-Feb	21-Feb	14
2.1.2.2 Conduct / Analyse Questionerie 21-Feb 23-Feb 2 Interview 2.1.3.1 Make interview plan 1-Feb 14-Feb 13 2.1.3.2 2.1.3.3 Conduct / Analyse Interview questionerie 2-Feb 16-Feb 16-Feb			2.1.2					
2.1.3 Make interview plan 1-Feb 14-Feb 13 2.1.3.1 2.1.3.2 2.1.3.3 Conduct / Analyse Interview questionerie 2-Feb 18-Feb 75 18-Feb 76 18-Feb								
2.1.3.1 Make interview plan 2.1.7eb 14-Feb 13 2.1.3.2 Parpare interview questionerie 2.2-Feb 18-Feb 16 16 25-Feb 7 2.1.3.3 2.1.3.3 2.1.3.3 2.1.4 Record Review 2.1.4 Record Review 2.1.4 Record Review 2.1.4 2.1.4 Perform buy VS Build Analysis 2.1.4 Perform buy VS Build Ana			2.4.2	2.1.2.2		21-Feb	23-Feb	2
2.1.3.2 Parpare interview questionerie 2.Feb 18-Feb 16 2.1.3.3 Conduct / Analyse Interview 18-Feb 2.5-Feb 7 2.2 2.1.4 Record Review 1.Feb 2.1-Feb 2.0 2.1.4 Record Review 1.Feb 2.1-Feb 2.0 2.3 2.1.5 Create process diagram 2.5-Feb 31-Mar 3.4 2.4 Perform buy Vs Build Analysis 1-Mar 10-Mar 9 Progress 01 (Fact finding - presentation) 1.Mar 2.Mar 1 4.Mar 3.5 4.Mar 3.Mar			2.1.3	2121		1 Eob	14 Eob	12
2.1.3.3 Conduct / Analyse Interview 18-Feb 25-Feb 7 2.2 2.1.4 Record Review 1-Feb 21-Feb 20 2.3 2.1.5 Create process diagram 25-Feb 31-Mar 34 2.4 Perform buy Vs Build Analysis 1-Mar 10-Mar 9 Progress 01 (Fact finding - presentation) 1-Mar 2-Mar 1 Write Requirement Statement 7-Feb 14-Mar 35 Progress 02 (Present Requirement Statement) 15-Mar 18-Mar 3 3.1 3.1 Design the IT insfrastructure 18-Mar 15-Apr 28 3.2 Design the IT insfrastructure 18-Mar 20-Apr 20-Apr 20 Progress 02 (Pessent Requirement Statement) 26-Apr 27-Apr 1 Progress 02 (Pessent Requirement Statement) 26-Apr 27-Apr 1 4.1 Develop the IT infrastructure 20-Apr 27-Apr 1 4.2 Develop the IT infrastructure 20-Apr 20-Apr 27-Apr 1 4.1 Develop the IT infrastructure 20-Apr 20-Apr 27-Apr 1 4.2 Develop the IT infrastructure 20-Apr 31-May 41 4.2 Develop the IT infrastructure 20-Apr 31-May 41 4.2 Develop the System 20-Apr 31-May 41 4.3 Develop the System 20-Apr 31-May 41 4.4 Develop the System 20-Apr 31-May 41 4.5 Develop the System 20-Apr 31-May 41 4.6 Develop the System 20-Apr 31-May 41 4.7 Develop the System 20-Apr 31-May 41 4.8 Develop the System 20-Apr 31-May 41 4.9 Develop the System 20-Apr 31-May 41 4.1 Develop the System 20-Apr 31-May 41 4.2 Develop the System 20-Apr 31-May 41 4.3 Develop the System 20-Apr 31-May 41 4.4 Develop the System 20-Apr 31-May 41 4.5 Develop the System 31-May 41 4.6 Develop the System 31-May 4					· ·			_
2.2 Start writing SRS 1-Mar 31-Mar 30								_
2.1.4 2.3 2.1.5 Create process diagram 2.4 2.6 2.7 2.7 2.7 2.7 2.8 2.9 2.9 2.1.5 Create process diagram 2.4 2.4 2.5 Feb 31Mar 34 2.6 Apr 2-Mar 1 Write Requirement Statement 7-Feb 14-Mar 35 Progress 02 (Present Requirement Statement) 15-Mar 18-Mar 3 3.1 3.1 3.1 3.1 3.2 3.3 Design the IT insfrastructure 2.3 3.3 Prepares SR Progress SR 4-Apr 22-Apr 18 Progress 02 (Present Requirement Statement) 26-Apr 27-Apr 1 SRS Submission 26-Apr 27-Apr 1 4.1 Development Development 4.2 4.2.1 4.2.1 4.2.1 4.2.2 4.2.1 4.2.2 5. Process development C. Database Development 4.2.4 4.2.4 Progress 03 (Prototype 1) Testing Write the test conditions Perform the system testing Perform the system testing Progress 03 (Project file Submission) Determine implementation Progress 03 (Project file Submission) Determine implementation Progress 05 (Project file Submission) 21-Jul 22-Jul 1 Amar 15-Apr 28 31-Mar 20-Apr 20 20-Apr 27-Apr 1 20-Apr 27-Apr		2.2		2.2.0.0	1			
2.4			2.1.4		5			
Perform buy Vs Build Analysis 1-Mar 10-Mar 9		2.3	2.1.5		Create process diagram	25-Feb	31-Mar	34
Write Requirement Statement 7Feb 14-Mar 35		2.4				1-Mar	10-Mar	9
Progress 02 (Present Requirement Statement) 15-Mar 18-Mar 3 2 2 2 2 2 2 2 2 2				•	Progress 01 (Fact finding - presentation)	1-Mar	2-Mar	1
3.1 3.1 3.1 Design 3.2 Design system models 3.3 Design system models 3.3 Design system models 3.3 A-Apr 20-Apr 20 3.3 Prepare SRS 4-Apr 22-Apr 18 Progress 02 (Design Models) 5RS Submission 26-Apr 27-Apr 1 Development 4.1 Develop the IT infrastructure 20-Apr 20-Apr 27-Apr 1 Develop the IT infrastructure 20-Apr 31-May 11 4.2 Develop the system 4.2.1 a. Interfaces 4.2.2 b. Process development 4.2.3 c. Database Development 4.2.4 d of ther Developments Progress 03 (Prototype 1) Testing 5.1 System test conditions Progress 04 (Verified Prototype) Progress 04 (Verified Prototype) Implementation Determine implementation methods Progress 05 (Project file Submission) 21-Jul 22-Jul 1 Maintenance Profrom system maintenance					Write Requirement Statement	7-Feb	14-Mar	35
3.1 3.1 Design the IT insfrastructure 18-Mar 15-Apr 28 3.2 Design system models Prepare SRS 4-Apr 20-Apr 20				•	Progress 02 (Present Requirement Statement)	15-Mar	18-Mar	3
3.2 Design system models 31-Mar 20-Apr 20	3							
Prepare SRS			3.1					
Progress 02 (Design Models) 26-Apr 27-Apr 1 SRS Submission 26-Apr 27-Apr 1 4 Development 20-Apr 1-May 11 4.1 Develop the IT infrastructure 20-Apr 1-May 11 4.2 Develop the system 20-Apr 31-May 41 4.2.1 a. Interfaces 20-Apr 31-May 41 4.2.2 b. Process development 4.2.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SRS Submission 26-Apr 27-Apr 1		3.3		_	1 .		-	
4.1							•	
4.1	1			_		26-Apr	27-Apr	1
4.2 Develop the system 4.2.1 4.2.2 5. Process development 4.2.3 6. Database Developments 7. Progress 03 (Prototype 1) 1-Jun 1-Jun 2-Jun 1 Testing Write the test conditions Perform the system testing Progress 04 (Verified Prototype) Implementation Determine implementation methods 6.1 6.2 6.3 Write detailed user documentation Progress 05 (Project file Submission) Maintenance Build a help desk to support the system users Perform system maintenance	4	<i>1</i> 1			•	20-Apr	1-May	11
4.2.1 4.2.2 b. Process development c. Database Development d Other Developments Progress 03 (Prototype 1) Testing Write the test conditions Perform the system testing Progress 04 (Verified Prototype) Implementation Determine implementation methods Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance Build a help desk to support the system users Perform system maintenance					·		-	
4.2.3 4.2.4 c. Database Development d Other Developments Progress 03 (Prototype 1) Testing Write the test conditions 5.2 Perform the system testing Progress 04 (Verified Prototype) Implementation 6.1 Determine implementation methods Frovide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Maintenance Build a help desk to support the system users Perform system maintenance			.2.1		,	20710	01 may	
4.2.3 4.2.4 c. Database Development d Other Developments Progress 03 (Prototype 1) Testing Write the test conditions 5.2 Perform the system testing Progress 04 (Verified Prototype) Implementation 6.1 Determine implementation methods Frovide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Maintenance Build a help desk to support the system users Perform system maintenance								
4.2.4 d Other Developments Progress 03 (Prototype 1) Testing Write the test conditions 5.1 Write the test conditions Perform the system testing Progress 04 (Verified Prototype) Implementation 6.1 Determine implementation methods 6.2 Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Maintenance Build a help desk to support the system users Perform system maintenance								
Testing 5.1 Write the test conditions 5.2 Perform the system testing Progress 04 (Verified Prototype) Implementation 6.1 Determine implementation methods 6.2 Provide the training for the users Write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Build a help desk to support the system users Perform system maintenance		4.	.2.4		d Other Developments			
5.1 Write the test conditions 5.2 Perform the system testing Progress 04 (Verified Prototype) 8 Implementation 6.1 Determine implementation methods 6.2 Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) 7 Maintenance 8 Build a help desk to support the system users 7.2 Perform system maintenance				•	Progress 03 (Prototype 1)	1-Jun	2-Jun	1
Perform the system testing Progress 04 (Verified Prototype) Implementation 6.1 Determine implementation methods 6.2 Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Build a help desk to support the system users Perform system maintenance					-			
Progress 04 (Verified Prototype) Implementation 6.1 Determine implementation methods 6.2 Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Build a help desk to support the system users Perform system maintenance								
8 Implementation 6.1 Determine implementation methods 6.2 Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) 7 Maintenance 7.1 Build a help desk to support the system users 7.2 Perform system maintenance		5.2		_		9-Jun	20-Jun	11
6.1 Determine implementation methods 6.2 Provide the training for the users write detailed user documentation Progress 05 (Project file Submission) Maintenance 7.1 Build a help desk to support the system users 7.2 Perform system maintenance								
6.2 6.3 write detailed user documentation Progress 05 (Project file Submission) 7 Maintenance Build a help desk to support the system users 7.2 Perform system maintenance	8	C 1			•			
6.3 write detailed user documentation Progress 05 (Project file Submission) 7 Maintenance 7.1 Build a help desk to support the system users 7.2 Perform system maintenance								
Progress 05 (Project file Submission) 21-Jul 22-Jul 1 Maintenance 7.1 Build a help desk to support the system users 7.2 Perform system maintenance								
7 Maintenance 7.1 Build a help desk to support the system users 7.2 Perform system maintenance		0.5		_		21-Jul	22-Jul	1
7.1 Build a help desk to support the system users 7.2 Perform system maintenance	7			•		Z1-JUI	ZZ-JUI	1
7.2 Perform system maintenance		7.1						