# PROJECT HANDOVER Document

**Document location**

| Location |
| --- |
| NIT, Hyderabad, India |

**Author**

| Position | Name | Contact no |
| --- | --- | --- |
| Technical Manager | Md Dilshad Ali Ansari | 9911859088 |

**Revision history**

| Version | Issue date | Author/editor | Description/Summary of changes |
| --- | --- | --- | --- |
| 1.0.0# | 30-05-2023 | Dilshad | Changes on : 31/05,01/06 |
|  |  |  |  |

**Reviewed by**

| Version | Issue date | Name | Position / Designation | Review date |
| --- | --- | --- | --- | --- |
| 1.0.0# | 30-05-2023 | Mr.Pramod Merugu | Software Engineer | 30-05-2023 |
| 1.0.1# | ----- | ----- | ----- | ----- |
|  |  |  |  |  |

**Approvals**

| Version | Issue date | Name | Position/ Designation | Approval date |
| --- | --- | --- | --- | --- |
| 1.0.0# | 30-05-2023 | Mr. Samba G | HOD/IT Director/Project Head |  |
| 1.0.1# | ------ | ------ |  |  |

**Related documents**

| Document | Location |
| --- | --- |
| PROJECT HANDOVER Document | NIT, Hyderabad, India |

|  |  |
| --- | --- |
| Project Name: | E-Xpressway |
| Handed over by: | Pramod Merugu |
| Taken over by: | Md Dilshad Ali Ansari |
|  | |
| **HAND OVER** | |
| Subject matter of handover: | **Services running   :**  What services are required for E-Xpressway. Didn’t provide Services Source code review because access right of code.  **Check logs from the IIS.  :**  Review the physical path of log file and alternate way to check this file, if log file path change.  **Rabbit MQ**    : Overview the Rabbit MQ, and what is the use. And Promod say no need to touch this because it is working fine. We  didn’t get any issue in Rabbit MQ. |
| Handover method (actual physical handover of the output / data carrier, etc.): | NA |
|  | |
| **NOTE :**   * [Credential and SVN Details documents.](E-Xpressway%20IMP%20Doc.txt) * Common module is responsible to handle SMS, Mailing, Password generate, business level exception. * [Know Details](#Code)   **Doubt :**  Why we add in Webconfig file.  <remove statusCode="404" subStatusCode="-1" />  <remove statusCode="303" subStatusCode="-1" /> | |
| |  | | --- | | Code Details | | E-Xpressway Code Structure divide into 8 project. Mainly we focus on    Set The 3 project as startup in UAM module      Dev environment is not working due to some legacy code and its setting. So we try to run this project with production environment. So we will change the webconfig file according to Production environment in all 3 project. So every  UAT sql server detail in Connection string in all 3 project. We can’t do any thing in Production from Localhost.    Production UAM detail in webconfig file in all 3 project .      And Add tag in a first client in Clientlist.json file. Why we give the localhost url because we run the code from local machine.      And after that run successfully the application.  Data flow inside application.  : It treats as a Infrastructure for all application.  Project Dependency Build Order.    i.GlobalConstants: If you want to define any global value want to use entire application use this application.  ii.Domain.Enum : User type and partner type if we want to add we can use this application.  iii.Domain.DTOS :  iv.Domain :It hold a class and its functionality which is related to Business related stuff.  v.Data : it is used for mapping the business object with database object eg. Table ,view ,SP.  vi.Data services : It is used for retrive the user data ,role ,user based notification from database using Entityframework.  vii.Repositories : It is used for partner and user’s role ,susbcription,application module and menu related stuff data which is bind after login.Common task of all user also handle in this module.  viii.Contract : it has only one Interface IUserForgotPasswordEvent which is used for internally  ix.Application Services : It is used for managing the the data operation for UI (web Part) with the help of Entityframework.  x.UI : It is used for managing the filteration which is execute before and after event in MVC application.  xi.WebApp : It is an MVC application which is hosting in IIS server.  xii.API : it is used for all data operation which is managed by API.It is used in Web Application.  xiii.Token Services :it is used for authenticate the user and provide all functionlity related to UserAccount .It has only one controller UserAccountController.  Note : .Test Application is not using any more.  UAM data flow diagram. | |  | | |
|  | |
| SIGNATURE SHEET | |
| Person accepting the subject matter of handover | Person handing over the subject matter of handover |
| Name: Md Dilshad Ansari | Name: Pramod Merugu |
| Signature: | Signature: |