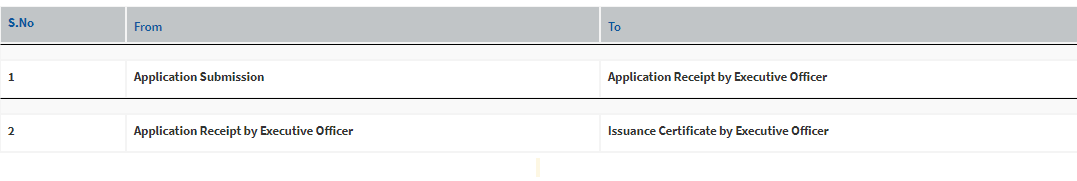
**Report of Role wise task Description for the Application for registration of Migrant Labour Service.**

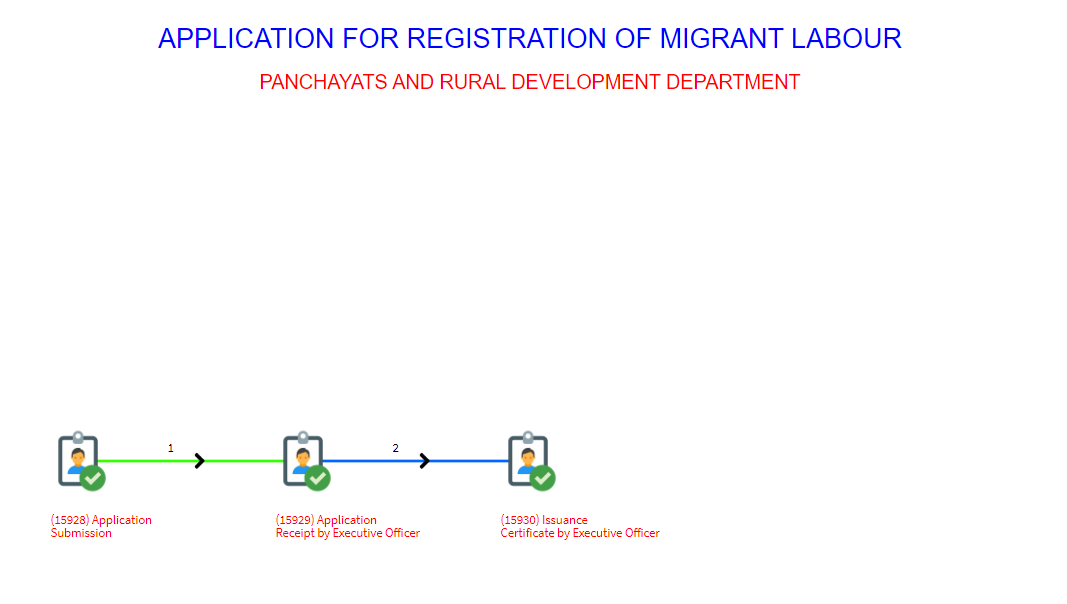
|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No.** | **Role Name** | **Task Name** | **Task Description** |
| 1. | **Executive Officer** |  |  |
| 1a | TM-2 | Application Receipt By Executive Officer | Supervisory Level of Executive Officer scrutinise the application.  If everything is okay then Executive Officer (Sl. No.- 1b) with Delivers for Issuance of Certificate and Update Database.  Or Rejects (Sl. No. -1c). |
| 1b | TM-3 | Issuance by Executive Officer | Executive Officer approves and deliver as per availability. |
| 1c | TM-4 | Rejection | Executive Officer Rejects the Application by giving Remarks. |
| 3. | **Applicant(DEO)** |  |  |
| 2a | TM-1 | Application Submission | Applicant apply and submit the Application to Executive Officer (Sl. no.-1a.) |

Table of Task Mapping – TM

**Table of Task Mapping:-**



Service Plus Generated Flow Chart:



***Flow Chart for Application for registration of Migrant Labour***

***Flow Diagram***

*Computer operator*

**DM OFFICE SECTION**

**1.Labour details submitted.**

**2. Accept the application and save labour detail in database.**

API-1 call to save the labour

**DM OFFICE SECTION**

**3. Search for vacancy .if available than allot to employer and generate certificate.**

API-2 call to search the vacancy.

END

**Description**

**STEP 1:** BDO office computer operator enter the migrant labour application details. He verifies the details and submits the application on behalf of the migrant labour.

**STEP 2:**  DM office receives all the applications submitted at the various BDO/GP offices. A webservice runs to update the migrant labour table with all the application details of the labour.

**API 1 Call-SP send JSON (labour details which are -: experience,** **expected\_job,** **expected\_salary,** **identity\_proof,** **identity\_no,** **sp\_app\_no,** **district,** **block\_or\_municipality,** **gp\_name\_or\_word\_no,** **migrant\_worker\_name,** **father\_husband\_name,** **sex,** **date\_of\_birth,** **age,** **residential\_address,** **mobile\_no,** **gen\_qualification,** **tech\_qualification,** **skilled\_or\_unskilled,** **work\_state\_name,** **service\_name,** **area\_type,** **municipality) and Portal save the data in database and Portal send response(status- 0 for unsuccessful and 1- for successful updation in database and 2-for same application number).**

**STEP 3:** DM office will allot a labour to a particular employer if vacancy available and generate the appointment letter for the labour. A web service will run where the labour status will changed as "Employed" and the employer labour requirement for a particular skill will reduced in the employer table. The service for this particular labour application will deliver and closed.

**API 2 Call-SP send JSON (INPUT-: sp\_app\_no and OUTPUT -:name\_employer, employer\_address, contact\_person\_name,contact\_person\_email,contact\_person\_mobile, contact\_person\_designation, sp\_app\_no\_emp\_service ) and Portal send response(status- 2 for unsuccessful).**