

Login Validation API – Technical Documentation

1. Overview

The **Login Validation API** provides secure access to user authentication and login validation service under the Panchayat Darpan ecosystem. The API is designed for authorized system-to-system integration and uses encrypted request and response payloads to ensure data confidentiality.

2. API Environment

Environment	Endpoint
Production	<code>https://api.mppanchayatdarpan.gov.in/api/Authentication/JalRekha/LoginValidate</code>

3. HTTP Method

POST

4. Authentication & Security

The API uses **header-based authentication** along with **payload encryption**.

4.1 Request Headers

Header Name	Description	Mandatory
ClientCode	Unique client identifier issued by the department	Yes
APIKey	Secret API key mapped to the client	Yes

Note: ClientCode and APIKey will be shared securely and separately.

5. Request Body

- Content-Type: form-data
- All request parameters must be **AES encrypted** using the shared encryption key.

5.1 Request Parameters

Parameter	Type	Description	Mandatory
UserName	String	Encrypted Username	Yes
Password	String	Encrypted Password	Yes

6. Encryption & Decryption

All request and response payloads are encrypted using **AES encryption (128-bit)**.

- Algorithm: AES
- Mode: CBC
- Padding: PKCS7
- IV: 16 bytes (initialized as zero array)

The consumer must encrypt the request payload and decrypt the response payload using the shared encryption key.

7. API Responses

7.1 General Response Structure (Decrypted)

```
{  
  "Status": "00",  
  "Rows": {},  
  "Message": "SUCCESS"  
}
```

7.2 Success Response

- HTTP Status: **200 OK**

```
{  
  "Status": "00",  
  "Rows": [<data>],  
  "Message": "SUCCESS"  
}
```

7.3 No Data Response

- HTTP Status: **200 OK**

```
{
  "Status": "03",
  "Rows": [],
  "Message": "NO DATA"
}
```

7.4 Error Response

- HTTP Status: **200 OK**

```
{
  "Status": "03",
  "Rows": [],
  "Message": "ERROR"
}
```

8. Authorization Error Responses

8.1 Invalid Client Code

- HTTP Status: **401 Unauthorized**

```
{
  "Status": "401",
  "Message": "Invalid Client Code."
}
```

8.2 Invalid API Key

- HTTP Status: **401 Unauthorized**

```
{
  "Status": "401",
  "Message": "Invalid Secret Key."
}
```

8.3 Missing Client Code

- HTTP Status: **401 Unauthorized**

```
{
  "Status": "401",
  "Message": "Client Code not provided"
}
```

8.4 Missing API Key

- HTTP Status: **401 Unauthorized**

```
{
  "Status": "401",
```

```
"Message": "API Key not provided"
}
```

9. Sample Response

9.1 Encrypted

1BE5b0Wqivn8xWhVJm+2FwTFpKWnM57118CcxwdYGrmbCK0nSpxlWOXWVix3OH3S2mbgR5MEWFDMkDE
Tlj0uzg1Afw67qXPSRIDi3/u5Cw5xZ1bUVqDYCmg0rc0WXGcdygnSypA2h1BLti7Q9RndO2X6Uk+cN2keXcrtEQ
DVAKA8yNFuZLi1vUbZO4CuO6Bha58tUufhJAN+imSouFUGA0MtAGTGCU7StTKiryqscBy6RjisxyMmoFOwu12
eRboU/rw/cM6DLaEmcQtmZmbQFWDzSSOxl4Xy8yo51UI3e9+nwocJCrAwZOKQiux96bAtFmr9rmJd7A9zhm
OaldUv3+wUEKHmHKezScz5OVhzdRfiarhyPNJM41hqRKdOEL2cy7x5dr3tiyjrwn/nKlgghliZ+sL/2ZWQlr/1XafR
xEVi7wZrq78pcH1dfp53pX0EG9n8pECX5RSXMx0ma1piaocOWGernces2C+URQdUk9Ksl7n45OFxtP5IGk4+Z
P4zRxvfBxAqeGHXv3j8qq9PudT9GhVb/Kvuine7/OFCCEzGC8lw4B9yz4ZgbBRLutCBQScZ1oUWvVH0S/zl6HM
SLtSFuSpYW6dpRjRvg7asLprK7yc3H03pY38fW4W3yZwp5Z4qwZIM8OvBH1QVZN/TXavSzHXk6orNKh7PGh2
E3ROm1+jKj7rHUGsJ15mJsU6w1vjoixWNCbzBHD3lryE1aNGjnc5jmPLNfePBX7/KQgnTnLgUUEhSnU4I1uGx4
4qU9GLO56opaOxuFhNZlItwR9uhByyb3yfcvVTLdrRp2/oq4yFDi2o6OIUEcBLgTRBPAFsgYWhUYyWvyi4W+cm
M1wvDcsOchCdQ2liKuF5axSlqx055WneuhgzGMrxam7vPVWICPk8TpR1gYV5VlaHK50rgR9YgKQ6rwEDUz43
AQs=

9.2 Decrypted

```
{
  "Status": "00",
  "Rows": [
    {
      "OfficeName": "ZILA PANCHAYAT, CHHATARPUR",
      "DisplayName": "Zila Panchayat CHHATARPUR",
      "MobileNo": "9425881118",
      "UserID": "3063576",
      "DistrictID": 357,
      "DistrictName": "CHHATARPUR",
      "BlockID": 0,
      "BlockName": "Jilla Panchayat, CHHATARPUR",
      "UserName": "PD ZP 37857",
      "UserType": "ZilaPanchayat",
      "LoginToken":
        "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJVc2VySUQiOiIzMDYzNTc2liwiVXNlck5hbWUiOiJQRcBaUCAzNzg1NylsIlVzZXJUEXBlljoiWmIsYVhbmNoYXlhdCIsImV4cCI6MTc3MDk3OTgxMywiaXNzIjoiaHR0cHM6Ly9sb2NhbGhvc3Q6NzE1OSIsImF1ZCI6Imh0dHBzOi8vbG9yYXRob3N0OjcxNTkifQ.PaxGMQ5i1ibZOCpRMm_WBDW  
OAv-zpfiLWTZzUrf8dIU",
      "TokenExpiresAt": "13-02-2026 16:20:13",
      "TokenIssuedAt": "13-02-2026 15:20:13"
    }
  ]
}
```

```

    ],
    "Message": "SUCCESS"
  }

  {
    "Status": "00",
    "Rows": [
      {
        "OfficeName": "ZILA PANCHAYAT, CHHATARPUR",
        "DisplayName": "Zila Panchayat CHHATARPUR",
        "MobileNo": "9425881118",
        "UserID": "3063576",
        "DistrictID": 357,
        "DistrictName": "CHHATARPUR",
        "BlockID": 0,
        "BlockName": "Jilla Panchayat, CHHATARPUR",
        "UserName": "PD ZP 37857",
        "UserType": "ZilaPanchayat",
        "LoginToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9
          .eyJVc2VySUQiOiIzMDYzNTc2IiwiaXNlck5hbWUiOiJQRcBaUCAzNzg1NyIsIlVzZXJueXB
          lIjoiaWmlsYVBiYXN0YXlhdCI6ImV4cCI6MTc3MDk3OTgxMywiaXNzIjoiaHR0cHM6Ly9sb2N
          hbGhvc3Q6NzE1OSIsImF1ZCI6Imh0dHBzOi8vbG9jYWxob3N0OjcxNTkifQ
          .PaxGMQ5i1ibZOCpRMm_WBDWOAv-zpfiLWTZzUrf8dIU",
        "TokenExpiresAt": "13-02-2026 16:20:13",
        "TokenIssuedAt": "13-02-2026 15:20:13"
      }
    ],
    "Message": "SUCCESS"
  }

```

10. Technical Notes

- All integrations must strictly adhere to encryption standards.
 - API access is restricted to whitelisted IPs (if configured).
 - Excessive or unauthorized requests may lead to key revocation.
-

11. Support

For API onboarding, key generation, or technical support, please contact the Panchayat Darpan technical team through official communication channels.

Encryption & Decryption

(C#)

```
using System.IO;
using System.Text;
using System.Security.Cryptography;
```

```
public string Encrypt(string plainText,string encKey)
{
    try
    {
        byte[] iv = new byte[16];
        byte[] array;

        using (Aes aes = Aes.Create())
        {
            aes.Key = Encoding.UTF8.GetBytes(encKey);
            aes.IV = iv;

            ICryptoTransform encryptor = aes.CreateEncryptor(aes.Key, aes.IV);

            using (MemoryStream memoryStream = new MemoryStream())
            {
                using (CryptoStream cryptoStream = new CryptoStream((Stream)memoryStream,
                    encryptor, CryptoStreamMode.Write))
                {
                    using (StreamWriter streamWriter = new StreamWriter((Stream)cryptoStream))
                    {
                        streamWriter.Write(plainText);
                    }

                    array = memoryStream.ToArray();
                }
            }
        }
        return Convert.ToBase64String(array);
    }
    catch (Exception ex)
    {
        throw new InvalidCastException("Unable to encrypt. Invalid Plain text Data. Error: " +
ex.Message);
    }
}
```

```
public string Decrypt(string cipherText, string encKey)
{
```

```

try
{
    byte[] iv = new byte[16];
    byte[] buffer = Convert.FromBase64String(cipherText);

    using (Aes aes = Aes.Create())
    {
        aes.Key = Encoding.UTF8.GetBytes(encKey);
        aes.IV = iv;
        ICryptoTransform decryptor = aes.CreateDecryptor(aes.Key, aes.IV);

        using (MemoryStream memoryStream = new MemoryStream(buffer))
        {
            using (CryptoStream cryptoStream = new CryptoStream((Stream)memoryStream,
decryptor, CryptoStreamMode.Read))
            {
                using (StreamReader streamReader = new StreamReader((Stream)cryptoStream))
                {
                    return streamReader.ReadToEnd();
                }
            }
        }
    }
}
catch (Exception ex )
{
    throw new InvalidCastException("Unable to Decrypt. Invalid Cipher Text. Error: " +
ex.Message);
}
}

```