**Business Requirement Document**

**For**

**Cashless treatment process of AIS OFFICERS for Non empanelled hospital**

Version 1.0

Dated: 11-01-2023

Prepared for

Graphical user interface, website

Description automatically generated with medium confidence

**Dr. YSR Aarogyasri Health Care Trust**

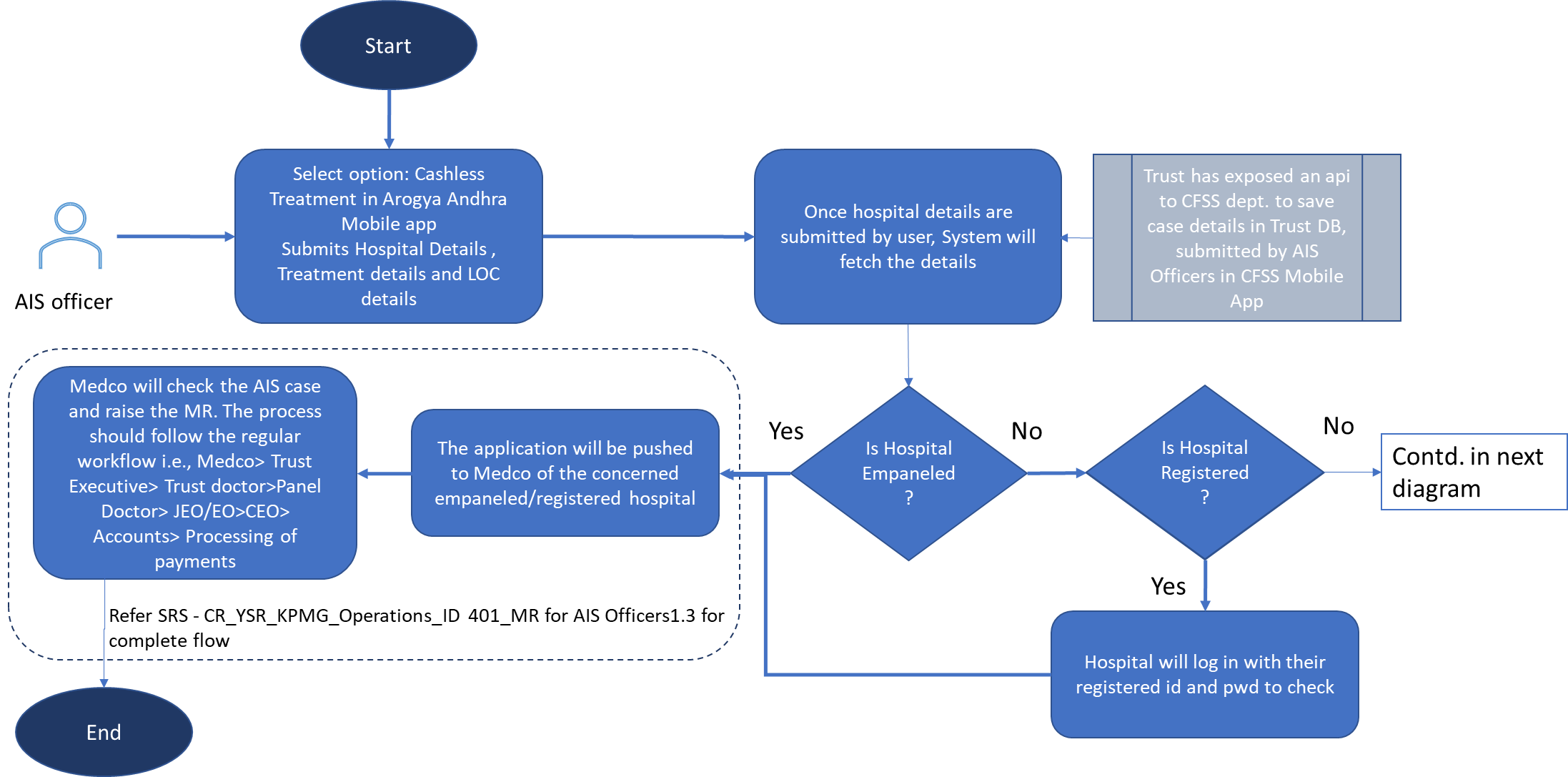
Submitted By

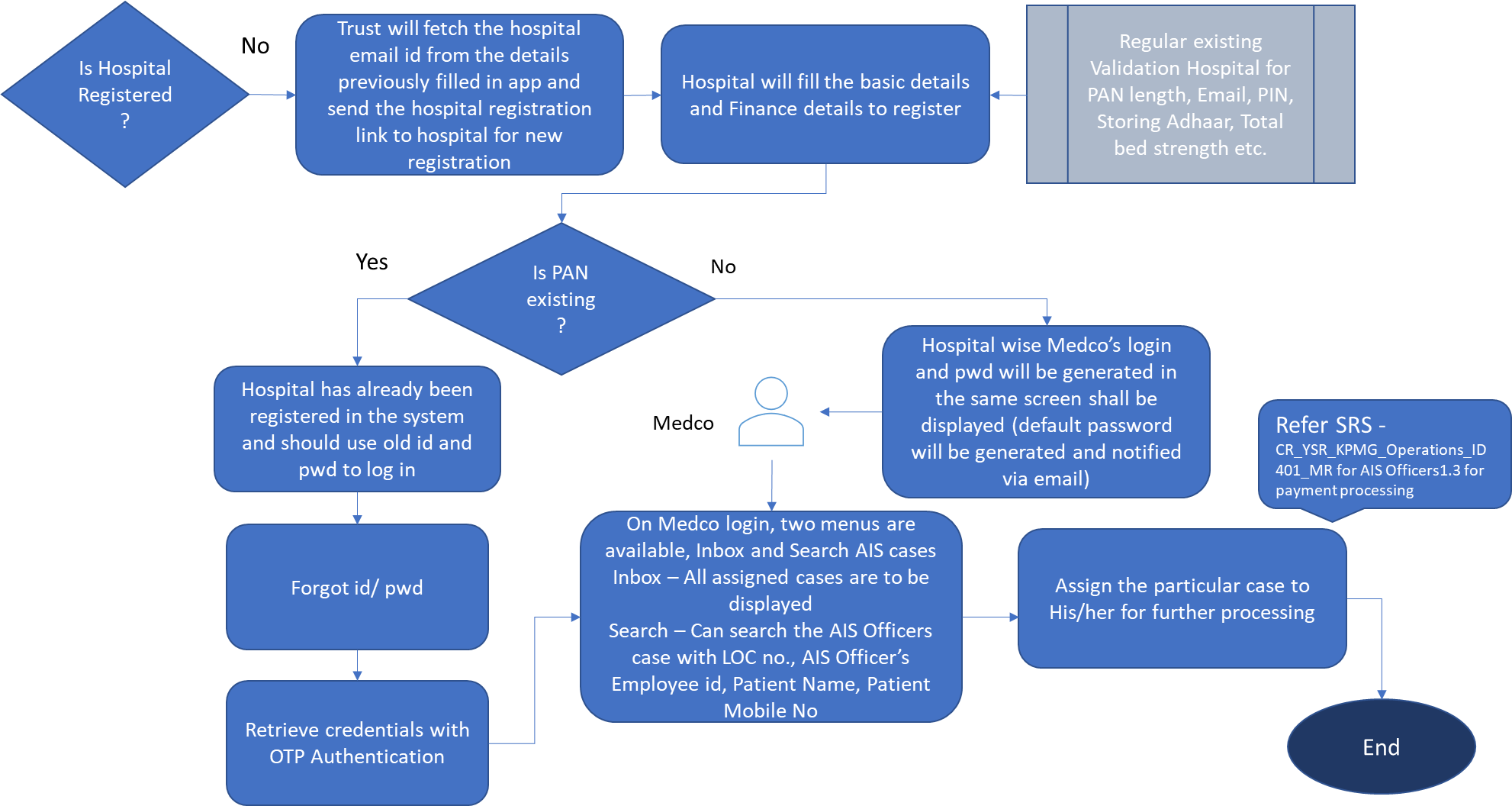
KPMG/SRIT

# **Introduction**

This document contains the business requirement on cashless treatment process of AIS OFFICERS for Non empaneled hospital.

## **Process Flow Diagram:**





As per existing functionalities, the changes suggested are,

1. **An API to get list of registered hospitals**

**UAT URL**: https://uat.ysraarogyasri.ap.gov.in/MRRestServices/ais-cashless/authenticate

Method Type: POST

Request Body:

{

"username": "cfss-cashless"

}

Remarks: Above endpoint will generate a token for accessing the form URL.

Sample Response Body:

{

"jwtToken": "eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJsOXA4OW9pdWh1bCIsImV4cCI6MTY3MDIzOTAwOSwiaWF0IjoxNjcwMjI4MjA5fQ.-jeoykEKWjkux\_JZW2FmO-TFVI8d7gCWyVZ1Wj7qmx\_ZsqaWf0fs8ZVSkpxZkCd72DIbdbUAUZX\_\_deNkKYjTg"

}

Token Expiration Time: 2 hours

Remarks: For testing we have kept expiration time as 2 hours, in production it will be 2 mins

**UAT URL**: https://uat.ysraarogyasri.ap.gov.in/MRRestServices/registered-hospitals

Note: Token is mandatory to pass in header( Key - Authorization Value - [jwtToken - output of api 1])

Method Type: GET

RESULTS:

Sample Success Response:

[

{

"hospRegId": "5",

"hospName": "Test"

},

{

"hospRegId": "3",

"hospName": "Test"

},

{

"hospRegId": "61",

"hospName": "Test 1/5/2023 hopital"

}

]

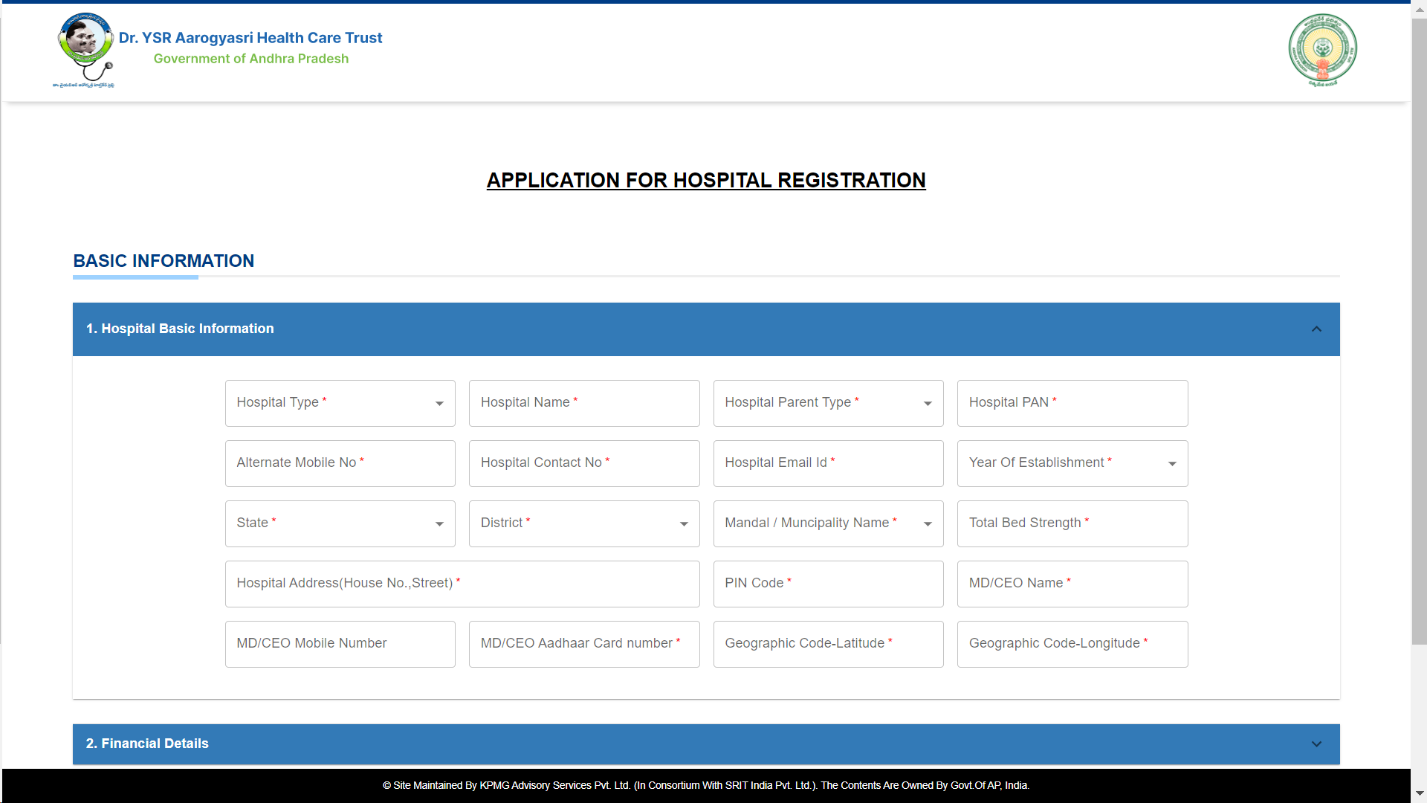
1. **2 more fields from CFSS in API: https://uat.ysraarogyasri.ap.gov.in/YSRRestServices/aismr/save**

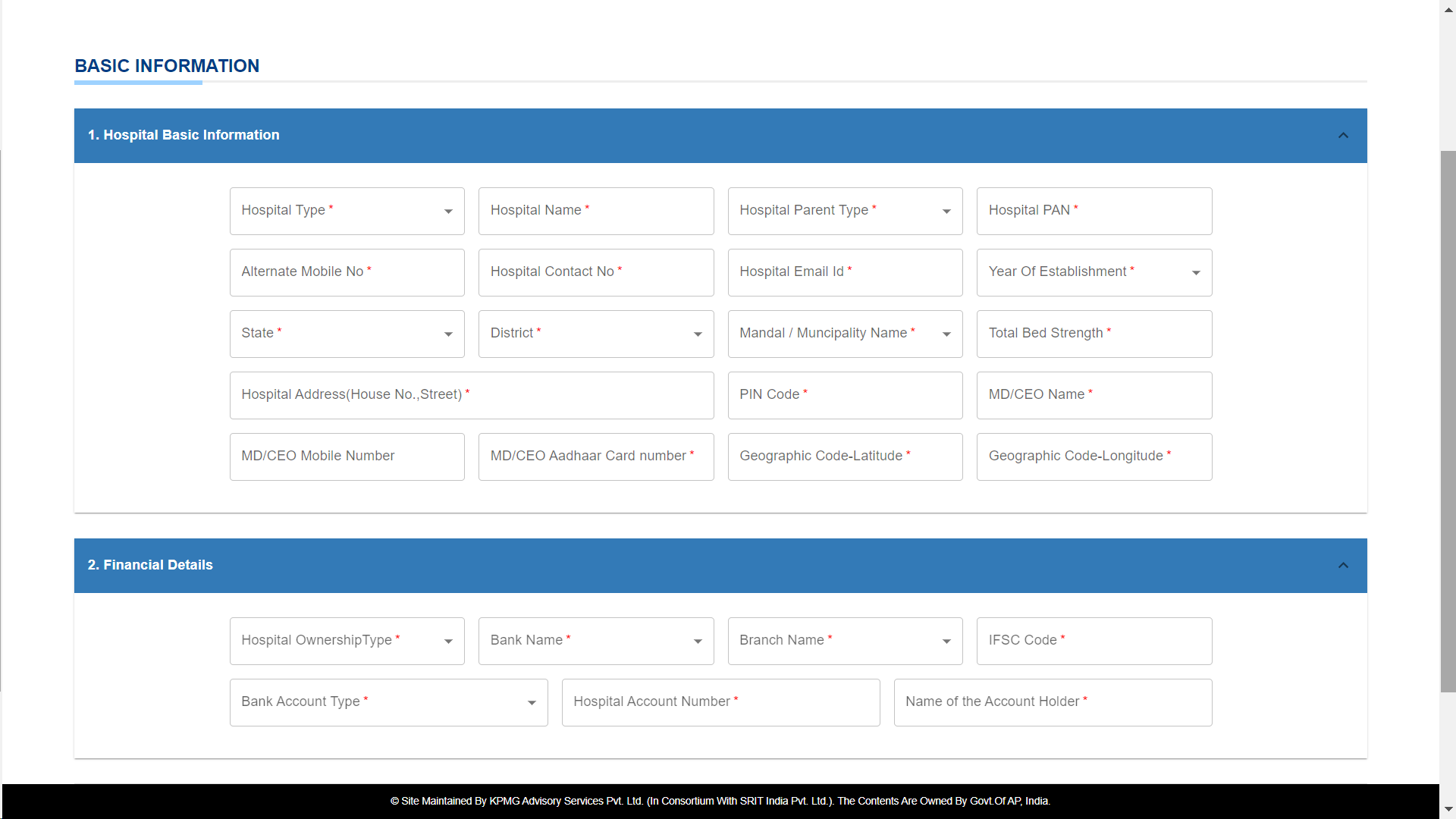
|  |  |
| --- | --- |
| Field Name | Validations |
| Is Hospital Registered | Y/N |
| Hospital Registration No. | If Is Hospital Registered is Y |

If NWH is ‘N’ and Is Hospital Registered is ‘N’, email will be triggered to the provided hospital email Id. (Please refer shared SRS: SRS - CR\_YSR\_KPMG\_Operations\_ID 401\_MR for AIS Officers1.3 for details)

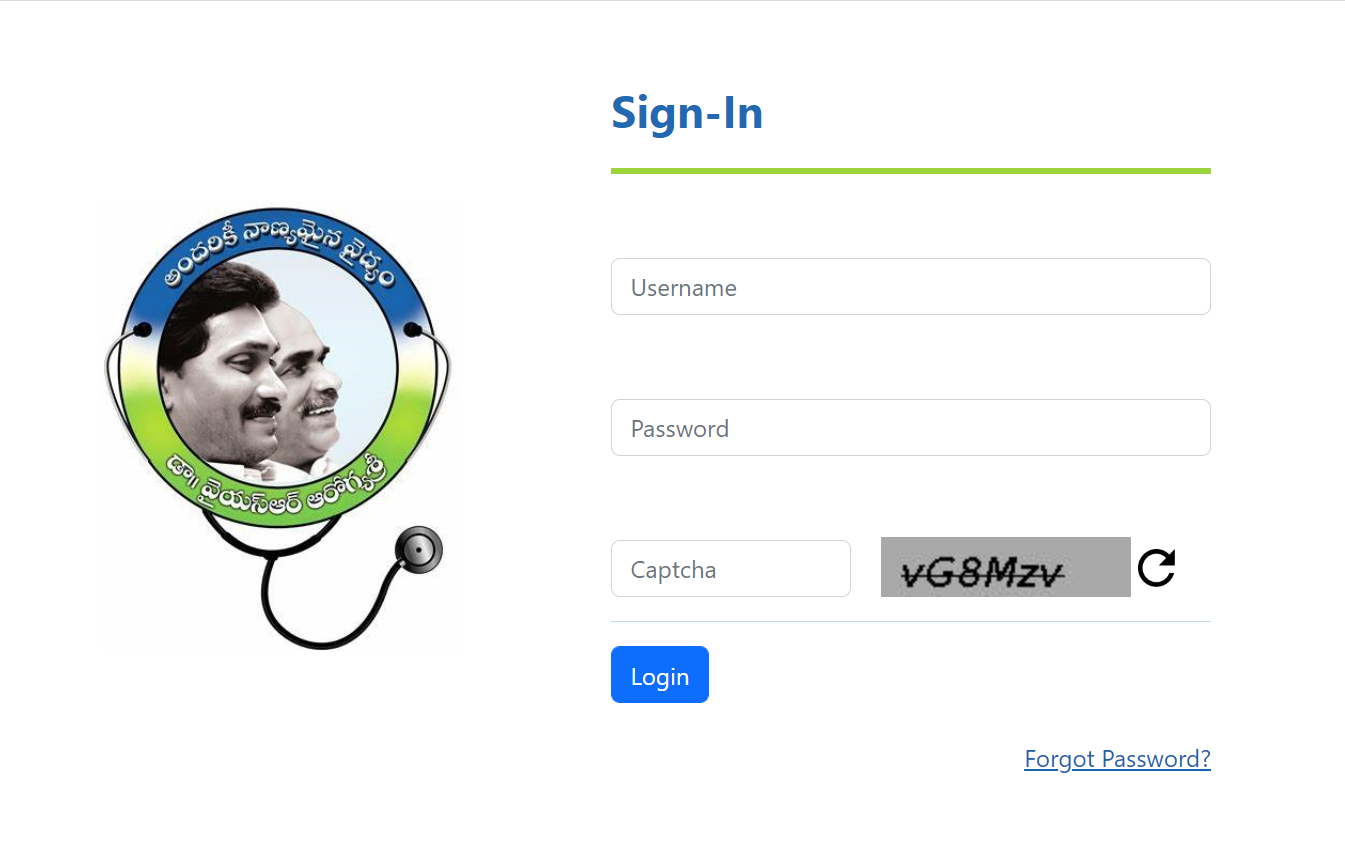
## **Mockup Screens:**

1. Hospital Registration Application





1. Login



1. Search AIS Case

After successfully login, registered hospital will have 2 menus:

1. Inbox – In this menu, all provided cases by CFSS dept. will be listed who’s ‘Is Hospital Registered’ flag is ‘Y’ and ‘Hospital Registration No.’ is assigned to logged in hospital registration id
2. Search AIS case – From Search Menu, hospital can search AIS cases with LOC no., AIS Officer’s Employee id, Patient Name, Patient Mobile No. and can assign that particular to himself/herself for further processing.

