


# Admin User Manual LRMS

## 1. Admin login

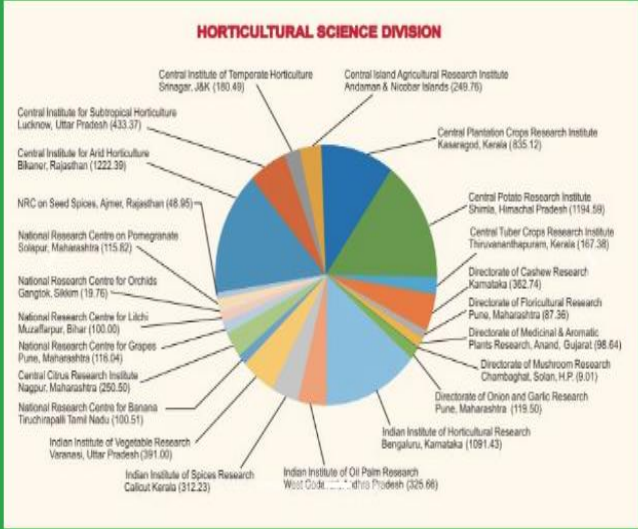
I Click on Username in text box

II Click on Password in text box



ICAR-Land Record Management System

### Subject matter division wise



Institute	Area (Acres)
Central Institute of Temperate Horticulture, Srinagar, J&K	180.49
Central Island Agricultural Research Institute, Andaman & Nicobar Islands	249.76
Central Plantation Crops Research Institute, Kasaragod, Kerala	835.12
Central Potato Research Institute, Shimla, Himachal Pradesh	1194.59
Central Tuber Crops Research Institute, Thuvancherappuram, Kerala	167.38
Directorate of Cashew Research, Karnataka	362.74
Directorate of Floricultural Research, Pune, Maharashtra	87.36
Directorate of Medicinal & Aromatic Plants Research, Anand, Gujarat	96.64
Directorate of Mushroom Research, Chambaigarh, Solan, H.P.	8.01
Directorate of Onion and Garlic Research, Pune, Maharashtra	119.50
Indian Institute of Horticultural Research, Bengaluru, Karnataka	1091.43
Indian Institute of Oil Palm Research, West Godavari, Andhra Pradesh	325.66
Indian Institute of Spices Research, Calicut, Kerala	312.23
Indian Institute of Vegetable Research, Varanasi, Uttar Pradesh	391.00
National Research Centre for Banana, Tiruchirappalli, Tamil Nadu	100.51
Central Citrus Research Institute, Nagpur, Maharashtra	250.50
National Research Centre for Grapes, Pune, Maharashtra	116.04
National Research Centre for Litchi, Muradnagar, Bihar	100.00
National Research Centre for Orchids, Gangtok, Sikkim	19.76
National Research Centre on Pomegranate, Solapur, Maharashtra	115.82
NRC on Seed Spices, Ajmer, Rajasthan	48.95
Central Institute for Arid Horticulture, Bikaner, Rajasthan	1222.39
Central Institute for Subtropical Horticulture, Ludhiana, Uttar Pradesh	433.37


### Land holding of ICAR Institutes

Name of SMD	Number of Institutes	Total Area (in Acres)	% of Total SMD Area
Crop Science	26	11444	21.07
Natural Resource Management	15	14325.45	26.38
Horticultural Science	23	7830.37	14.42
Fisheries	8	1658.41	3.05
Animal Science	19	18241.52	33.59
Agricultural Engineering	6	556.07	1.02
Agricultural Extension	11	27.71	0.05
Agricultural Education	3	188.92	0.35
ICAR Headquarter	-	35.41	0.07
Total	111	54307.86	100

Developed by

Division of Computer Applications

ICAR-IASRI Library Avenue, Pusa, New Delhi 110012



Login credentials

Username

Password

[Sign-In](#)


[Forgot password](#)

2 Admin can enter his username and password.

I Enter Username in text box

II Enter Password in text box

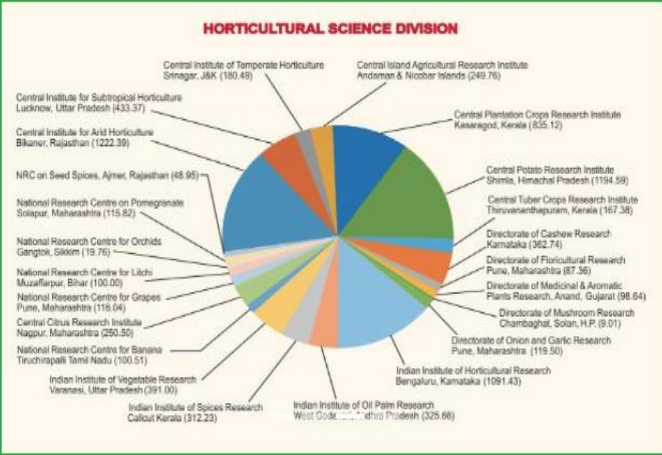
III Click in Sign-In button



ICAR-Land Record Management System

### Subject matter division wise

#### HORTICULTURAL SCIENCE DIVISION



Institute	Area (Acres)
Central Institute of Temperate Horticulture, Shimla, J&K	180.49
Central Island Agricultural Research Institute, Andaman & Nicobar Islands	249.76
Central Plantation Crops Research Institute, Kaserigod, Kerala	655.12
Central Potato Research Institute, Shimla, Himachal Pradesh	1194.59
Central Tuber Crops Research Institute, Thiruvananthapuram, Kerala	167.38
Directorate of Cashew Research, Karnataka	362.74
Directorate of Floricultural Research, Pune, Maharashtra	87.36
Directorate of Medicinal & Aromatic Plants Research, Anand, Gujarat	98.64
Directorate of Mushroom Research, Chambaigarh, Solan, H.P.	9.01
Directorate of Onion and Garlic Research, Pune, Maharashtra	119.50
Indian Institute of Horticultural Research, Bengaluru, Karnataka	1091.43
Indian Institute of Oil Palm Research, West Godavari, Andhra Pradesh	325.66
Indian Institute of Spices Research, Calicut, Kerala	312.23
Indian Institute of Vegetable Research, Varanasi, Uttar Pradesh	391.00
Trichirappalli Tamil Nadu	106.51
Central Citrus Research Institute, Nagpur, Maharashtra	250.50
National Research Centre for Bananas, Trichirappalli, Tamil Nadu	106.51
National Research Centre for Grapes, Pune, Maharashtra	116.54
National Research Centre for Litchi, Musaffarpur, Bihar	100.00
National Research Centre for Orchids, Gangtok, Sikkim	19.76
National Research Centre on Pomographic, Solapur, Maharashtra	115.52
NRC on Seed Spices, Ajmer, Rajasthan	48.95
Central Institute for Arid Horticulture, Bikaner, Rajasthan	1222.39
Central Institute for Subtropical Horticulture, Lucknow, Uttar Pradesh	433.37

### Land holding of ICAR Institutes

Name of SMD	Number of Institutes	Total Area (in Acres)	% of Total SMD Area
Crop Science	26	11444	21.07
Natural Resource Management	15	14325.45	26.38
Horticultural Science	23	7830.37	14.42
Fisheries	8	1658.41	3.05
Animal Science	19	18241.52	33.59
Agricultural Engineering	6	556.07	1.02
Agricultural Extension	11	27.71	0.05
Agricultural Education	3	188.92	0.35
ICAR Headquarter	-	35.41	0.07
Total	111	54307.86	100

Login credentials

Username


admin@rms

Password

\*\*\*

Sign-In

Forgot password



Developed by  
Division of Computer Applications  
ICAR-IASRI Library Avenue, Pusa, New Delhi 110012

3 After login, Admin profile page opens.

I Click on Add User



# ICAR-Land Record Management System

[Home](#) [Add User](#) [Report](#) [Change Password](#)

admin.lrms [Logout](#)

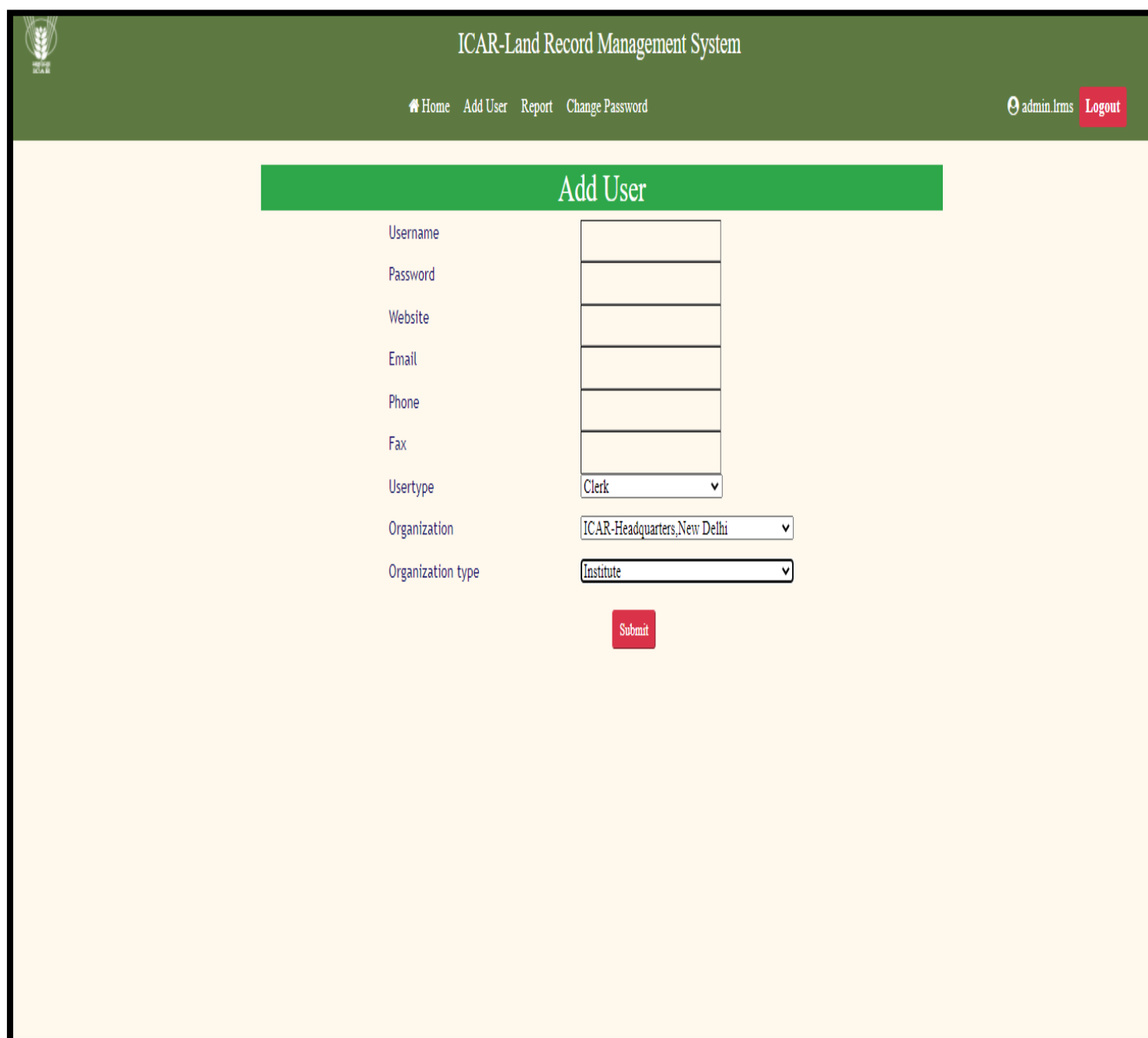
Hello, User admin.lrms

Hello, User admin.lrms


<b>Name</b> ICAR-Indian Agricultural Statistics Research Institute	<b>Address</b> Library Avenue, Pusa	<b>State</b> Delhi (UT)	<b>District</b> New Delhi
<b>City</b> New Delhi	<b>Pincode</b> 110012	<b>Phone</b> 011-25841479	<b>Fax</b> 011-25841564
<b>Email</b> director.iasri@icar.gov.in	<b>Web address</b> http://www.iasri.res.in	<b>Nodal contact email</b> Krishi IASRI@icar.gov.in	<b>SMD name</b> Agricultural Education
<b>Longitude</b> 77.17083333333333	<b>Latitude</b> 28.633055555555555	<b>Short abbrevia</b> IASRI	<b>Organization type</b> Institute

- 4 Admin can add user by clicking on Add User option in menu.

**Enter user name and password, website, email, phone, fax & select organization from dropdown list and select organizationtype from dropdownlist then click on submit button.**



The screenshot displays the 'Add User' form within the ICAR-Land Record Management System. The interface features a green header bar with the system name and navigation links. The form itself is centered on a light yellow background and includes input fields for Username, Password, Website, Email, Phone, and Fax. It also has dropdown menus for User type (set to Clerk), Organization (set to ICAR-Headquarters, New Delhi), and Organization type (set to Institute). A red Submit button is located at the bottom of the form.



# ICAR-Land Record Management System

[Home](#) [Add User](#) [Report](#) [Change Password](#)

[admin.lrms](#) [Logout](#)

## Add User

Username

Password

Website

Email

Phone

Fax

User type

Clerk ▼

Organization

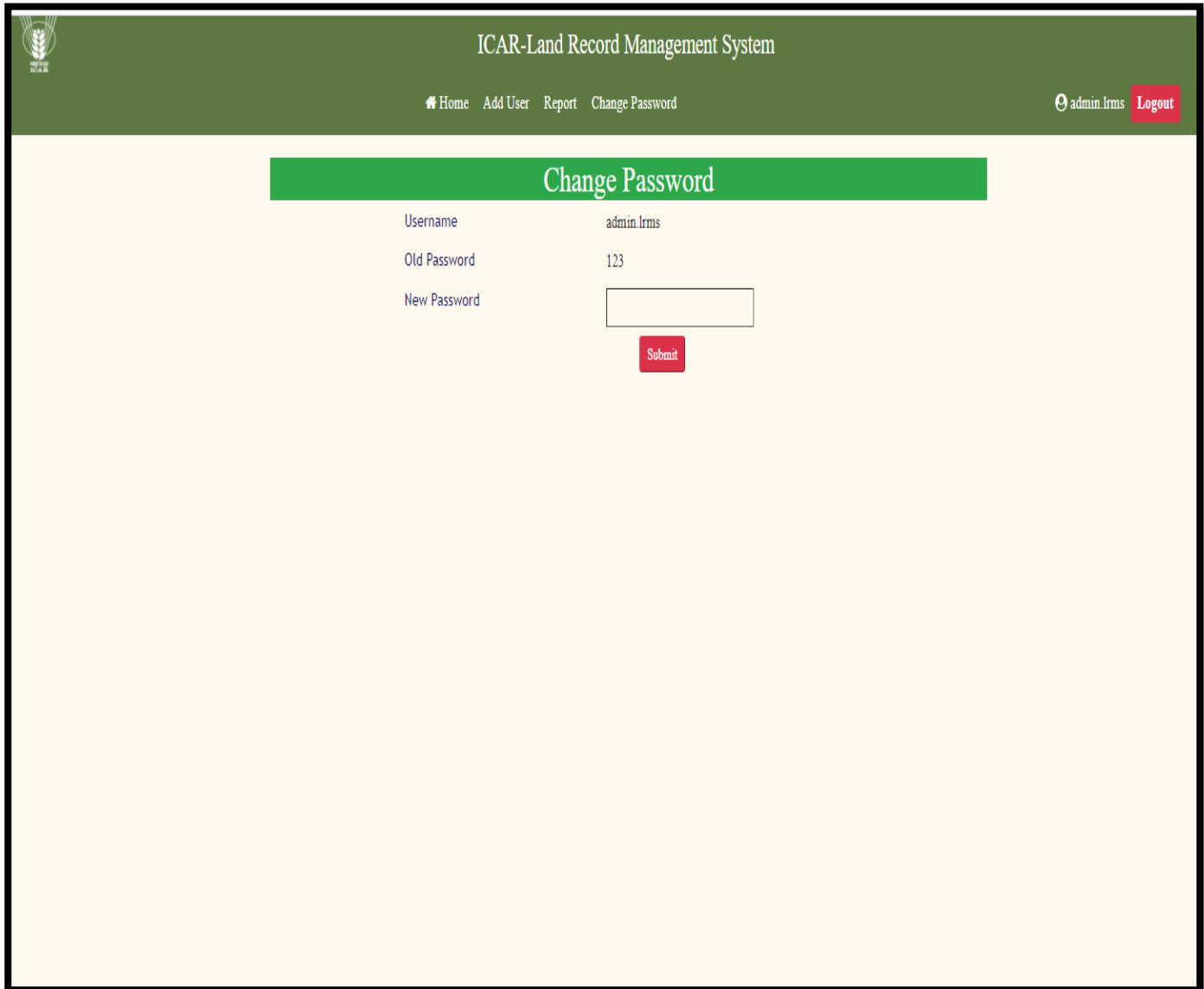
ICAR-Headquarters, New Delhi ▼

Organization type

Institute ▼

Submit

- 5 Admin can change his password by clicking on change password option in menu.
- 1 Enter new password in text box and then click on submit button.



The screenshot shows the 'Change Password' page of the ICAR-Land Record Management System. The page has a green header with the system name and a navigation menu. The main content area is white and contains a form with three input fields: Username, Old Password, and New Password. The Username field is pre-filled with 'admin.lrms'. The Old Password field is pre-filled with '123'. The New Password field is empty. A red 'Submit' button is located below the New Password field. A 'Logout' button is visible in the top right corner of the header.

ICAR-Land Record Management System

Home Add User Report Change Password

admin.lrms Logout

### Change Password

Username	admin.lrms
Old Password	123
New Password	<input type="text"/>

Submit

# User Manual LRMS

1. User can enter his username and password.

I Click on Username text box

II Click on Password text box

**ICAR-Land Record Management System**

**Subject matter division wise**

**HORTICULTURAL SCIENCE DIVISION**

**Land holding of ICAR Institutes**

Name of SMD	Number of Institutes	Total Area (in Acres)	% of Total SMD Area
Crop Science	26	11444	21.07
Natural Resource Management	15	14325.45	26.38
Horticultural Science	23	7830.37	14.42
Fisheries	8	1658.41	3.05
Animal Science	19	18241.52	33.59
Agricultural Engineering	6	556.07	1.02
Agricultural Extension	11	27.71	0.05
Agricultural Education	3	188.92	0.35
ICAR Headquarter	-	35.41	0.07
<b>Total</b>	<b>111</b>	<b>54307.86</b>	<b>100</b>

Login credentials

Username

Password

[Sign-In](#)
[Forgot password](#)


Developed by

Division of Computer Applications

ICAR-IASRI Library Avenue, Pusa, New Delhi 110012

- 2 After login, the user/institute profile page opens.
- I Click on Fill form to add land performa record.
- II Click on Edit Upload details to change the details in user/institute page.
- III Click on View Form to view previous filled land performa record.

← → ↻ ⓘ http://localhost:56389/LRMS/LandingPage.aspx



# ICAR-Land Record Management System

🏠 Home Proforma Land Record Report Change Password

ivri.lrms [Logout](#)


Hello, User ivri.lrms

Name ICAR-Indian Veterinary Research Institute	Address Bareilly	State Uttar Pradesh	District Bareilly
City Izatnagar	Pincode 243122	Phone 0581-2300096	Fax 0581-2303284
Email director.ivri@icar.gov.in	Web address http://ivri.nic.in/	Nodal contact email ams.IVRI@icar.gov.in	SMD name Animal Science
Longitude 79.42888888888889	Latitude 28.393694444444446	Short abbrevia IVRI	Organization type Deemed University

[Edit/Update Details](#)[Fill Form](#)[View Form](#)

2. User can enter land performa data by clicking on Performa Land Record in menu.

I All fields should be filled by user/institute.



ICAR-Land Record Management System

[Home](#) [Performa Land Record](#) [Report](#) [Change Password](#)

[Invt.kms](#) [Logout](#)

Proforma of Land Record

1. Name of the Institute

ICAR-Indian Veterinary Research Institute Bareilly,Uttarakhand

2. State

Uttar Pradesh

3. District

Bareilly

4. Address

Bareilly

5. Latitude

28.391694444444446

6. Longitude

79.42888888888889

7. Height from MSL

8. Total land area (in hectare)

9. Land Utilization details (in hectare)

i. Farm area/Research area :

ii. Area under buildings :

iii. Area under Sports Ground/Park/Green area :

iv. Forest area :

v. Area not utilized/Vacant land :

10. Ownership description as per revenue record

11. Date of Possession as per revenue record

dd-mm-yyyy

12. Date of acquisition

dd-mm-yyyy

13. Whether land is free hold/lease hold

Please Select

14. Whether title is clear in favour of ICAR or not

Please Select

15. Whether free from encroachment/litigation,

Please Select

16. In case of lease land,

i. Lease period (in years):

ii. Date of start of lease :

dd-mm-yyyy

iii. Date of renewal of lease :

dd-mm-yyyy

17. Whether the Institute has Leased land to any organization other than ICAR Institute

Please Select

18. In case, the State Govt. is seeking return of land from the Institute prematurely even when the lease period is not over, may also be indicated

19. A brief note about status of proposal submitted to State Government for renewal and response of State Government

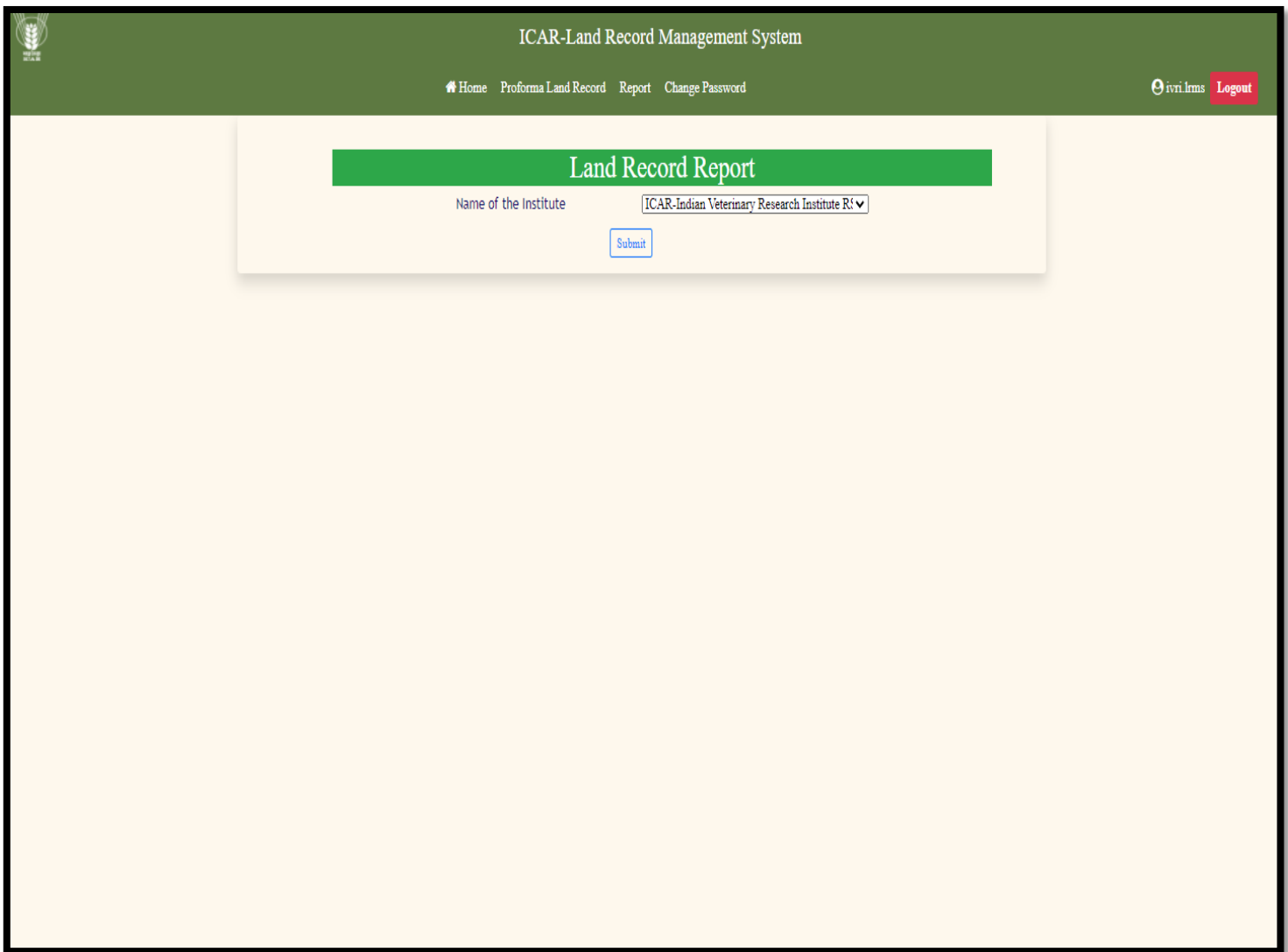
20. Any other information

Note: Information from Institute and its constituent units is required to be made separately. If the land of the Institute or constituent units are not contiguous and scattered at different locations, then location-wise information shall be furnished as per the above proforma.

Submit



3. User can view currently filled land performa report by clicking on Report option in menu.
- **Select institute or regional station from dropdownlist and click on submit button.**
  - **After that record will be shown in table. User/institute can view the report by clicking on View link in table. The land performa report will open.**



The screenshot displays the 'ICAR-Land Record Management System' web interface. The header is green with the system name and a navigation menu: Home, Proforma Land Record, Report, and Change Password. A 'Logout' button is in the top right. The main content area is a light yellow box titled 'Land Record Report'. It contains a label 'Name of the Institute', a dropdown menu showing 'ICAR-Indian Veterinary Research Institute R', and a 'Submit' button.

- 4 User can change password by clicking on change password option in menu.
- I **Enter new password in text box and then click on submit button.**



## Change Password

Username ivri.lrms


Old Password 123

New Password

[Submit](#)

Lastly Admin and User can recover the account details by clicking on forgot password option in login credentials section.


Forgot Password click in Email text box.



# ICAR-Land Record Management System

## Subject matter division wise

### FISHERIES SCIENCE DIVISION



Institute	Area (Acres)
Central Institute of Fisheries Technology Cochin, Kerala	11.05
Central Institute of Freshwater Aquaculture Bhubaneswar, Odisha	422.94
Central Institute of Fisheries Education Mumbai, Maharashtra	141.18
Central Institute of Brackishwater Aquaculture, Chennai, Tamil Nadu	160.62
Central Inland Fisheries Research Institute, Barrackpore, Kolkata, West Bengal	10.42
National Bureau of Fish Genetic Resources Lucknow, Uttar Pradesh	61.39
Directorate of Coldwater Fisheries Bhimtal, Uttarakhand	10.58

### Forgot Password

Email

[Submit](#) [Close](#)

### Login credentials

Username

Password

[Sign-In](#)

[Forgot password](#)

Name of SMD	Number of Institutes	Total Area (in Acres)	% of Total SMD Area
Crop Science	26	11444	21.07
Natural Resource Management	15	14325.45	26.38
Horticultural Science	23	7830.37	14.42
Fisheries	8	1658.41	3.05
Animal Science	19	18241.52	33.59
Agricultural Engineering	6	556.07	1.02
Agricultural Extension	11	27.71	0.05
Agricultural Education	3	188.92	0.35
ICAR Headquarter	-	35.41	0.07
Total	111	54307.86	100

Developed by

Division of Computer Applications

ICAR-IASRI Library Avenue, Pusa, New Delhi 110012