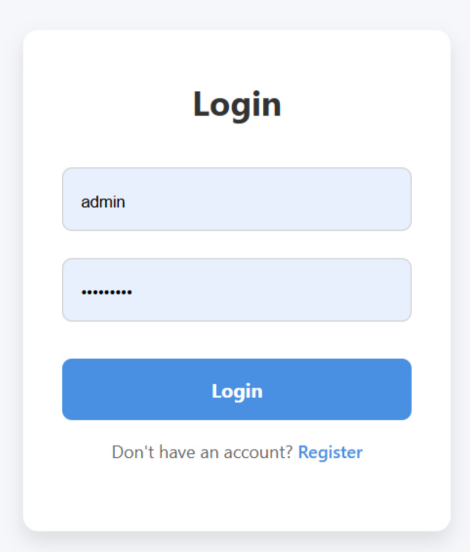
Welcome to Land Management System



Welcome to Admin Page

Registration

Insert

Apply Gov Scheme

view

Insert Owner, Land & Address Details

Owner Details	Land Details	Address Details
Owner ID	Land ID	Village
Owner Name	Land Type	Taluk
Gender	Land Size	District
Select		
Mobile	Land Price	Pincode
Email	Survey No.	State
	Willing To	Nationality
Send OTP	Select	
Enter OTP		
	Inport	
	Insert	

Transfer Land Ownership

Old Owner ID:	
New Owner ID:	
Land Please fill out this field.	
New Owner Name:	
New Owner Gender:	
New Owner Mobile No:	
New Owner Email:	
Enter OTP sent to Old Owner Email:	

Enter OTP sent to New Owner Email:

Available Government Schemes

SmallFarmBoost

Eligibility: Land size < 2 acres

View Details

MidAgriSupport

Eligibility: Land size between 2-5 acres

View Details

LargeLandGrant

Eligibility: Land size > 5 acres

View Details

Apply for SmallFarmBoost

Scheme Application ID (g1_id)

Owner ID

Select Beneficiary

Apply

Available Land Listings

Search by District...

ID	Туре	Size (acres)	Price	Survey No	District	Willing	Owner
1	commercial	2	5000000	109	erode	rent	1
2	agriculture	3	5000000	110	Salem	None	2
3	agriculture	3	45000000	111	Coimbatore	None	3
4	commercial	2	45000000	112	Tirunulveli	Rent	4
5	commercial	2	45000000	119	Tirunulveli	None	5

Owner Details

Owner ID	Name	Gender	Mobile
1	nethaji	Male	6382439871

Loan Details

Loan ID	Loan Info	Status
1	agri loan	pending

Case Details

Case ID	Details	Status
1	civil	inprogress

Address Details

Village Taluk District Pincode State	Nationality
--------------------------------------	-------------

Update Owner Details

Owner ID:	
1	
Land ID (autofilled):	
1	
Owner Name:	
Gender:	
Select	~
Mobile Number:	
Willing:	
Select	~
	Update

Welcome to Bank Page

Loan Update

view

Update Loan Details
Owner ID
Loan ID (auto-filled)
Send OTP
Loan Details
Loan Status
Select
Update Loan

Welcome to Court Page

case

view

Update Case Details

Enter Owner ID

Case ID (Auto-filled)

Send OTP

Enter Case Details

Select Case Status

Update Case