VERSION 1.2 DATE 08.02.2021

NDMIS Application Log In Guide Disaster Management Division, MHA

PREPARED BY :

NATIONAL INFORMATICS CENTRE MINISTRY OF ELECTRONICS & IT This guide contains the Step-by-Step process of understanding how to log in to NDMIS application. The technical support team of NIC provides application login id and password to authorized MHA and State users (admin user). State Admin user can create user id and password for state user and district admin/users.

Application log in procedure is as follows:

- **1.** Click on any web browser (Internet Explorer, Google Chrome, Firefox Mozilla etc.) available on the computer.
- 2. On the address bar, type URL <u>https://ndmis.mha.gov.in</u> and then press "Enter" key from your keyboard.



3. Now, system will navigate you to Log in page of NDMIS application as shown in below screen.

सन्यमेव जपते	Ministry of Hon National Disaste	ne Affairs er Management System	Digital India Power To Empower
Log in to ND User id Password g lrgme Enter text as shown above Forgot password? © Support Login manual	MIS	National Disaster Management Information System (NDMIS) Enter User ID, Password and captcha code and then click on "Log In" button The second component is for capturing disaster damage and losses and al A to D. Under this component, parameters such as death, injury, affecte housing, agriculture, industries, critical infrastructure such as roads, b disaggregated by geographical, administrative unit, gender, disability and I enter the data of their local disasters. This module will be used by states fo to monitor the national implementation progress of the Sendai Framework To access NDMIS, the states are advised to click on any web browser (Inter-	hensive online application, being developed to capture disaster damages and the ter Response Fund (SDRF) and National Disaster Response Fund (NDRF) to States s of hazards for the entire countryupto district level. g the data related to State Disaster Response Fund (SDRF) and National Disaster This will improve data transparency, data availability, data authenticity and data and NDRF. This module has already been launched and is in use by the states. Iso for monitoring the Sendal Framework for Disaster Risk Reduction (SFDRR) target d population by categories, economic losses in sectors such as education, health, ridges and building, cultural heritages etc. will be captured. The data will be by the type of Disasters. The state and their respective districts will be responsible to or daily disaster reporting i.e. for the daily situation reporting. Besides this will enable to rDRR (Targets A to D). net Explorer, Google Chrome, Firefox Mozilla etc.) available on View More
		Contents Owned and Maintained b Copyright © of Ministry of Home Affairs, Gov Developed and Maintained by National	y Ministry of Home Affairs vernment of India, All Right Reserverd. Informatics Centre, New Delhi.

- 4. Enter user id, password and captcha code in above screen.
- 5. Click on Sign in button.
- **6.** On first time login, user will be asked to change current password as shown in the below screen.

Enter new password	Seems Its Your First Login. Kindly Change Your Password To Continue.
and click on Change	rjndmisadmin
Password button to save the changes	New Password
	Confirm Password
	Change Password

(Skip step 6 on next login)

7. System will send 6-digit OTP code on registered mobile no. and email id of user. User can also set his/her preferences for receiving OTP either on his mobile/email or both. User will enter that OTP code in the text box shown in the below screen and click on **Verify OTP** button.

OTP authentic con	ation required to ntinue!.	
TestUserSA		
nter OTP, sent to y	our mobile	
Enter 6 digit OTP		
OTP has been sent to your registered mail id vi******a@nic.in		

8. After OTP verification user will be able to login to NDMIS application and the following screen will be displayed to user.

NDMIS		Test User State Administrator 🖞 🎆
Search Q	National Disaster Management Information System (NDMIS).	T I
Image: Home Image: SDRF/NDRF Image: Comparison of the comp	The National Disaster Management Information System (NDMIS) is a comprehensive online application, being developed to capture disaster dam of funds disbursal under State Disaster Response Fund (SDRF) and National Disaster Response Fund (NDRF) to States for relief activities in case of hazards for the entire countryupto district level. The online system has two components. The first component is for reporting the data related to State Disaster Response Fund (SDRF) and Nation state, and from state to centre. This will improve data transparency, data availability, data authenticity and data consolidation at central level relat This module has already been launched and is in use by the states. The second component is for capturing disaster damage and losses and also for monitoring the Sendai Framework for Disaster Risk Redu parameters such as death, injury, affected population by categories, economic losses in sectors such as education, health, housing, agriculture, i and building, cultural heritages etc. will be captured. The data will be disagergated by geographical, administrative unit, gender, disability and il districts will be responsible to enter the data of their local disasters. This module will be used by states for daily disaster reporting i.e. for the monitor the national implementation progress of the Sendai Framework for DRR (Targets A to D). To access NDMIS, the states are advised to click on any web browser (Internet Explorer, Google Chrome, Firefox Mozilla etc.) available on the co then press "Enter" key from your keyboard. If the states require assistance for accessing the portal and entering information in NDMIS related sendai@ImbaldotJgov(dotin and for SDRF NDRF to ndmis-sdrf@ImbaldotJgov(dotin.	ages and the h f disasters. The LOGOUL button al Disaster Response Fund (NDRF) from the districts to ied to the allotment and utilisation of SDRF and NDRF. ction (SFDRR) target A to D. Under this component, industries, critical infrastructure such as roads, bridges by the type of Disasters. The state and their respective e daily situation reporting. Besides this will enable to imputer and type URL https://ndmis.mha.gov.in and to disaster reporting write to administrator at ndmis-
	Designed Developed and maintained by National Informatics Center. All rights reserved.	Version 3.0.0

Links to the various forms, reports, and their respective sub modules are given in the menu bar on the left side of the application screen.

User can perform the desired tasks in forms and reports by following the given links in the menu according to his/her roles and privileges in the application.

User can exit from the application at any time by clicking on \bigcirc log out button given on the top right corner of the screen.

Password Recovery

1. In case the user forgot his password, he can recover it by clicking on **Forgot Password** link in the below screen

Ministry of National Di	Home Affairs aster Management System
Log in to NDMIS User id Password glrgme C Log in Log in Forgot password?	National Disaster Management Information System (NDMIS) The National Disaster Management Information System (NDMIS) is a comprehensive online application, being developed to capture disaster damages and the losses effectively and also for monitoring of funds disbursal under State Disaster Response Fund (SDRF) and National Disaster Response Fund (NDRF) to States for relief activities in case of disasters. The online System will track the impacts of hazards for the entire country.upto district level. The online system has two components. The first component is for reporting the data related to State Disaster Response Fund (SDRF) and National Disaster Response Fund (NDRF) from the districts to state, and from state to centre. This will improve data transparency, data availability, data authenticity and data consolidation at central level related to the allotment and utilisation of SDRF and NDRF. This module has already been launched and is in use by the states. The second component is for capturing disaster damage and losses and also for monitoring the Sendai Framework for Disaster Risk Reduction (SFDRR) target A to D. Under this component, parameters such as death, injury, affected population by categories, economic losses in sectors such as education, health, housing, agriculture, industries, critical infrastructure such as roads, bridges and building, cultural heritages etc. will be captured. The data will be disaggregated by geographical, administrative unit, gender, disability and by the type of Disasters. The state and their respective districts will be responsible to enter the data of their local disasters. This module will be used by states for daily disaster reporting i. For the daily situation reporting. Besides this will enable to monitor the national implementation procress of the Serdai' framework for Disasters. The state and their negates this will enable to monitor the n
ବ୍ଟି Support (ବ୍ରି Login manual	Click on Forgot Password browser (Internet Explorer, Google Chrome, Firefox Mozilla etc.) available on View More
NIC INFORMATICS	Contents Owned and Maintained by Ministry of Home Affairs Copyright © of Ministry of Home Affairs, Government of India, All Right Reserverd. Developed and Maintained by National Informatics Centre, New Delhi.

2. After clicking on Forgot Password, user will navigate to the password recovery screen, as shown below.

Recover password	
Enter user id	-
Enter your registered email id	\succ
poxr0p	C
Enter text as shown above	
- Back	Submit

3. Enter your user id, registered email ID, and captcha in the above screen and click on the **submit** button. An OTP will be sent to the registered mobile number and email Id of the user and he will navigate to below screen.

TestUserSA	2
New Password	6
Confirm Password	í
OTP	(
5863	Bua C

- **4.** In the above screen, enter your user Id and new password that must be at least 8 characters and must include at least one upper case letter, at least one special Character, one lower case letter, and one numeric digit.
- 5. Re-enter the new password to confirm your choice.
- 6. Enter OTP and captcha code and then click on Change Password button.

Now user can log in with his new password.

User can also contact to the **support team** in case he/she finds any difficulty while operating NDMIS application. By clicking on **Support** link provided on the home page user will get the contact details of support team.

airs nagen	Support team	
	For any technical assistance please mail @support[dot]isd-mha[at]nic[dot]in contact @+91-11-23438124	
onal Di		
Nationa	Close	ve online applica
the losse	es effectively and also for monitoring of funds disbursal under Stat	e Disaster Response