

User Manual or FDA H1 Reporting System

Registration Process

MPOne Limited

How to register yourself as PCD (Pharmacy, Chemist & Druggist)

Step 1: Go to <https://fdatb.mponline.gov.in> and click "New User/Sign Up" to Create your Login.

H1 Reporting System for Chemist & Druggist

PCD User Login

* User ID
* Password

Verify! You are human
1 * 7 = ? * Answer

Verify Captcha

Login

Click Here

New User? Sign Up Forgot Password

About the System

Introduction
As per The Gazette of India, Govt. has made it mandatory for Pharmacy, Chemist & Druggist to report the patient details who are taking prescribed TB medicine in specified format regularly to track all the cases and help them make India TB Free by 2025.

Purpose
The core purpose is to make the reporting system online and make it convenient for Pharmacy, Chemist & Druggist to submit data regularly and easier compilation.

click for more..

User Manuals
User manuals will help you how to Login, Data Entry and many more..

Registration Process
Login Process
Data Entry
Approval Process
Change Password

Powered by **MPOne Limited**

Step 2: Enter Your **Licence Number (any one)** and **Firm Name (as specified in your Licence)** and Click "Search" button.

H1 Reporting System for Chemist & Druggist

PCD Search

* 20A/196/26/2015

* mponline test pharma

Search

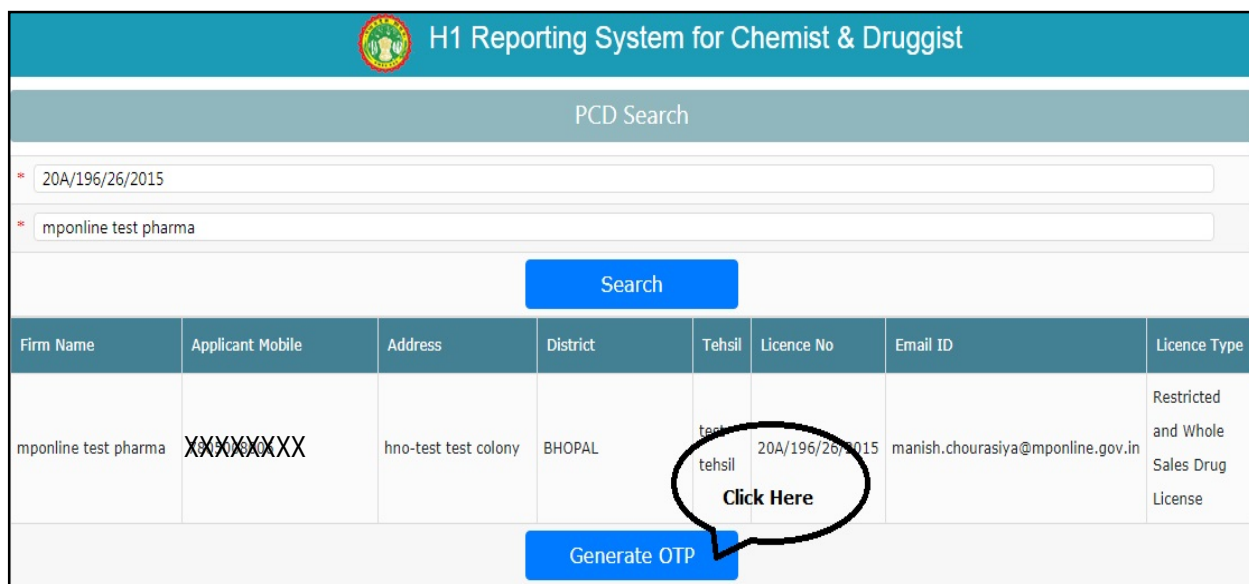
Click Here

User Manual or FDA H1 Reporting System

Registration Process

MPOne Limited

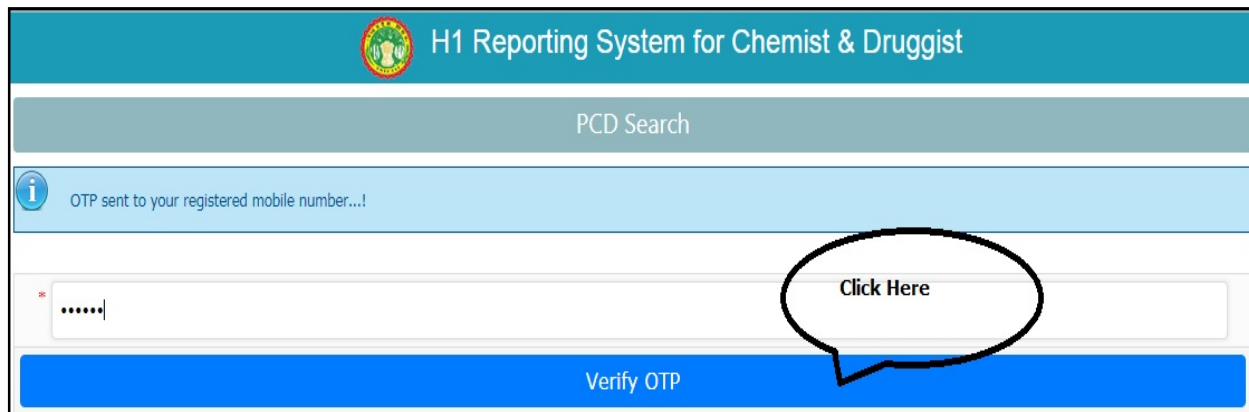
Step 3: Confirm your firm detail's and click on **Generate OTP** button. Your OTP will be send to your registered mobile number.



The screenshot shows the 'H1 Reporting System for Chemist & Druggist' interface. At the top, there is a header with the system name and a logo. Below the header is a 'PCD Search' section with two input fields: the first contains '20A/196/26/2015' and the second contains 'mponline test pharma'. A blue 'Search' button is positioned below these fields. The search results are displayed in a table with the following columns: Firm Name, Applicant Mobile, Address, District, Tehsil, Licence No, Email ID, and Licence Type. The table contains one entry for 'mponline test pharma' with a masked mobile number 'XXXXXXXXXX', address 'hno-test test colony', district 'BHOPAL', and licence number '20A/196/26/2015'. A blue 'Generate OTP' button is located at the bottom of the table. A callout bubble with the text 'Click Here' points to this button.

Firm Name	Applicant Mobile	Address	District	Tehsil	Licence No	Email ID	Licence Type
mponline test pharma	XXXXXXXXXX	hno-test test colony	BHOPAL	tehsil	20A/196/26/2015	manish.chourasiya@mponline.gov.in	Restricted and Whole Sales Drug License

Step 4: Enter your Received OTP and click on **"Verify OTP"**.



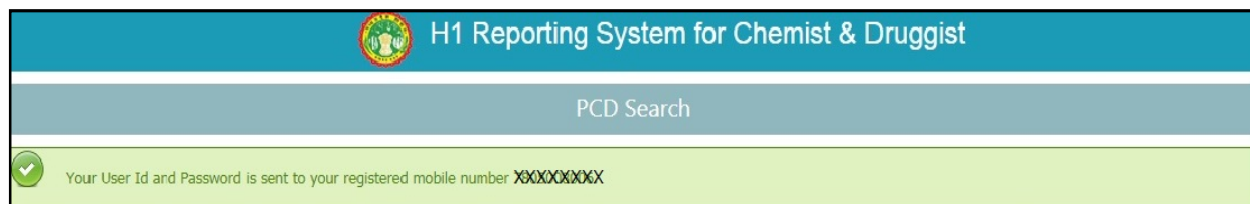
The screenshot shows the 'H1 Reporting System for Chemist & Druggist' interface at the OTP verification step. At the top, there is a header with the system name and a logo. Below the header is a 'PCD Search' section. A blue information banner displays the message 'OTP sent to your registered mobile number...!'. Below the banner is an input field for the OTP, which contains six dots. A blue 'Verify OTP' button is located at the bottom of the form. A callout bubble with the text 'Click Here' points to this button.

User Manual or FDA H1 Reporting System

Registration Process

MPOne Limited

Step 5: After OTP verification you will be receive your **User Id & Password** on your registered mobile number.



Note: Possible reasons, in case if you are not able to search your licence details:

1. You have entered incorrect Licence Number and firm name, please verify before entering details.
2. You have entered more than one licence numbers in search box, please enter any one licence number.
3. It is possible that you have not obtained your drugs sale licence online, if that is the case, then please go to link <https://fdamp.mponline.gov.in/> and apply for "OnBoard" application to registered you licence details in the system and get it approved by your concern district Licensing Authority.

How to Login yourself as PCD (Pharmacy, Chemist & Druggist)