



रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

ChemIndia - Chemicals Inventory of India User Manual

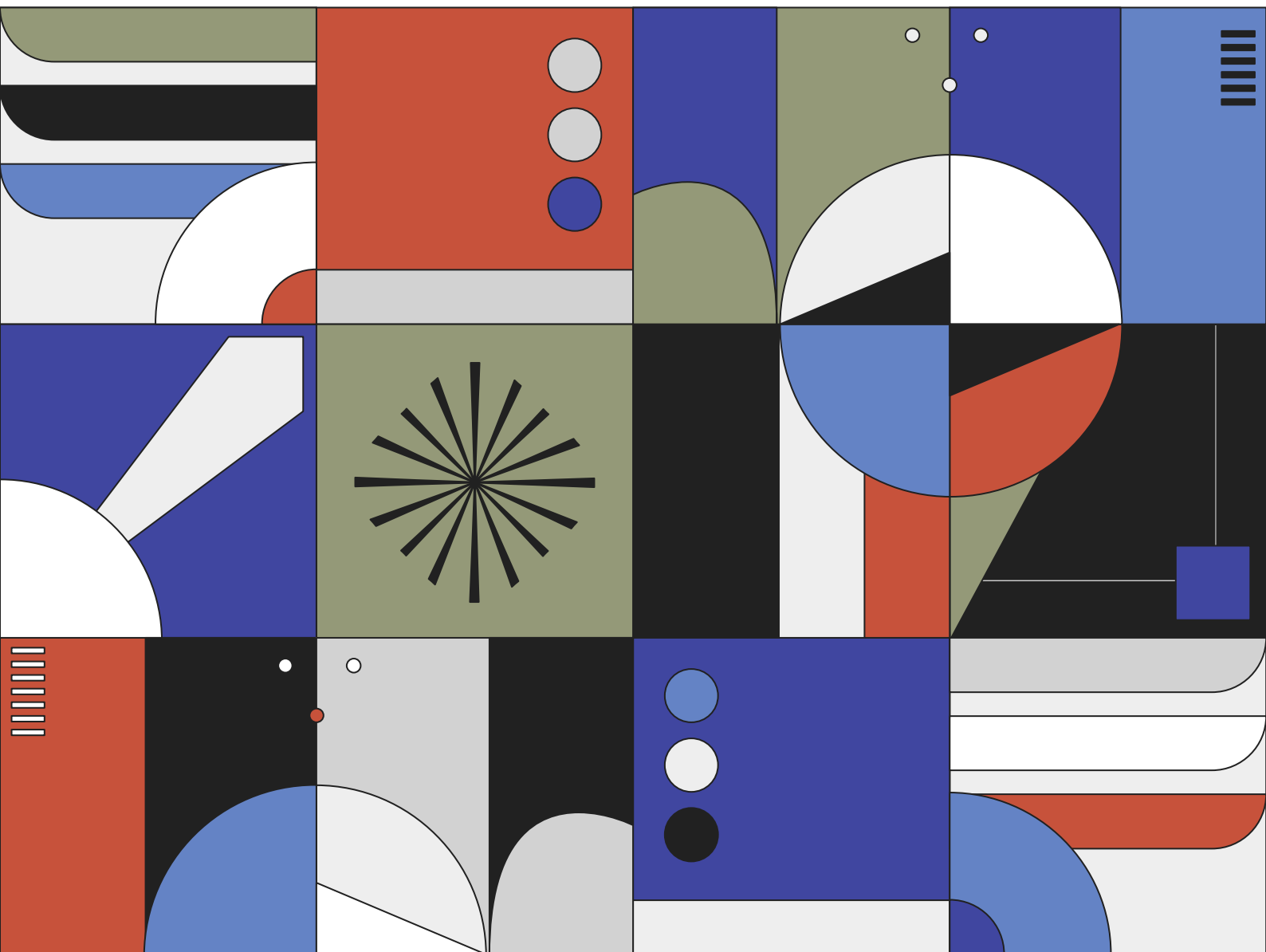




Table of Content

1. Introduction

- 1.1 Purpose
- 1.2 System Overview
- 1.3 Key Features

2. Getting Started

- 2.1 Accessing the Portal
- 2.2 Section in the Portal
- 2.3 Portal Flow (for Industries/Companies)

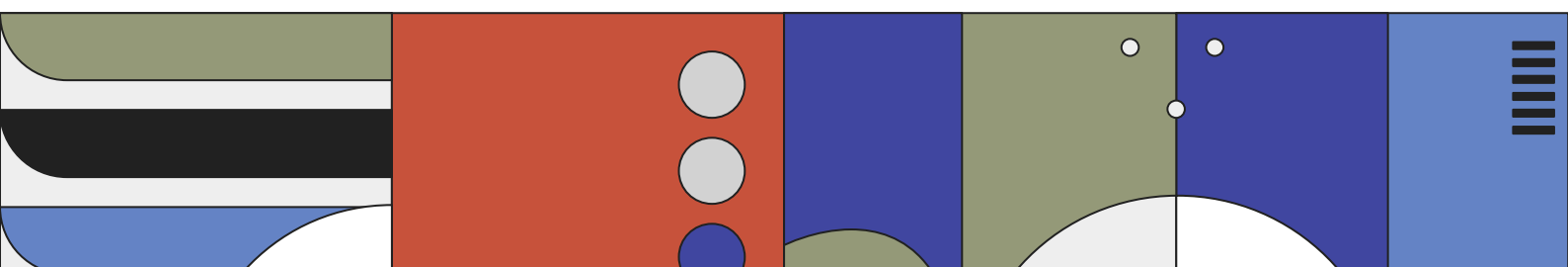
3. Company

- 3.1 Company Registration & Login
- 3.2 Company Entry
- 3.3 Dashboard
- 3.4 Reports
- 3.5 Settings

4. Unit Nodal (Company Unit)

- 4.1 Unit Registration & Login
- 4.2 Unit Entry
- 4.3 Dashboard
- 4.4 Approval
- 4.5 Reports
- 4.6 Best Practices
- 4.7 Settings

5. Company Unit Operator

- 5.1 Unit Operator Login
 - 5.2 Dashboard
 - 5.3 Entry
 - 5.4 Approvals
 - 5.5 Reports
 - 5.6 Support
 - 5.7 Settings
- 

01

Introduction



1.1 Purpose

The “ChemIndia” portal is a comprehensive web-based data management system designed for the Department of Chemicals and Petrochemicals. Its purpose is to streamline the collection, storage, analysis, and reporting of chemical and petrochemical-related data to facilitate informed decision-making and compliance with regulatory guidelines.

1.2 System Overview

The ChemIndia portal provides a user-friendly interface for managing chemical and petrochemical data. It offers tools for data entry, editing, searching, reporting, and compliance monitoring, ensuring efficient data management and regulatory adherence.

1.3 Key Features

- 1. Data Entry and Management:** Easily input and manage chemical and petrochemical data, including details of various products, quantities, suppliers, and more.
- 2. Analytics and Reports:** Generate custom reports and visualize data through graphs and charts to gain insights into trends and patterns.
- 3. Regulatory Compliance:** Stay up-to-date with regulatory guidelines and monitor compliance to ensure adherence to industry standards.
- 4. User Roles and Permissions:** Assign different roles (e.g., administrator, data entry, viewer) with specific permissions to control access and data manipulation.
- 5. Document Management:** Store and manage regulatory documents.
- 6. User-Friendly Interface:** Intuitive design and navigation for easy use by both technical and non-technical users.

02

Getting Started

2.1 Accessing the Portal

Open a web browser and navigate to the ChemIndia Portal URL provided by the Department of Chemicals and Petrochemicals.

URL: <https://chemindia.chemicals.gov.in/>

Click on this link to reach the homepage of the ChemIndia portal.

The screenshot shows the ChemIndia portal homepage. At the top, it displays the Government of India logo and the Department of Chemicals & Petrochemicals. The main heading is "ChemIndia - Chemicals inventory of India" with a sub-heading "An online Data Management System". A navigation menu includes Home, About ChemIndia, Category, Team, Dashboard, Data, Support, Appreciations, Interesting Facts, Resources, News, and Contact Us. The "Home" button is highlighted with a red box and an arrow pointing to a callout box. The callout box contains the text: "The Home page of the ChemIndia Portal functions primarily as the main landing page designed to provide an overview of the portal's features and to help users navigate to various sections and functionalities within the platform, Secondly as the main interface for users to initiate login or registration process on the portal". Below the navigation menu, there are several sections: "Manufacturing Units" (Facilitating Medium, Large and small scale units producing major Chemicals and also Public Sector Undertakings that are producing Petro-chemicals products for their report generation and analysis), "Hazardous Classification" (Hazard Classification of Chemicals based on their properties as physical, health, and environmental hazards and communicated using labels), and "GIS Dashboard" (Enables users to convey). There is also a section for "Analytical Study" and "Seamless" with an icon of a person at a computer. At the bottom, there is a large image of an industrial facility at night with the text "Knowledge Directory".

The Home page of the ChemIndia Portal functions primarily as the main landing page designed to provide an overview of the portal's features and to help users navigate to various sections and functionalities within the platform, Secondly as the main interface for users to initiate login or registration process on the portal

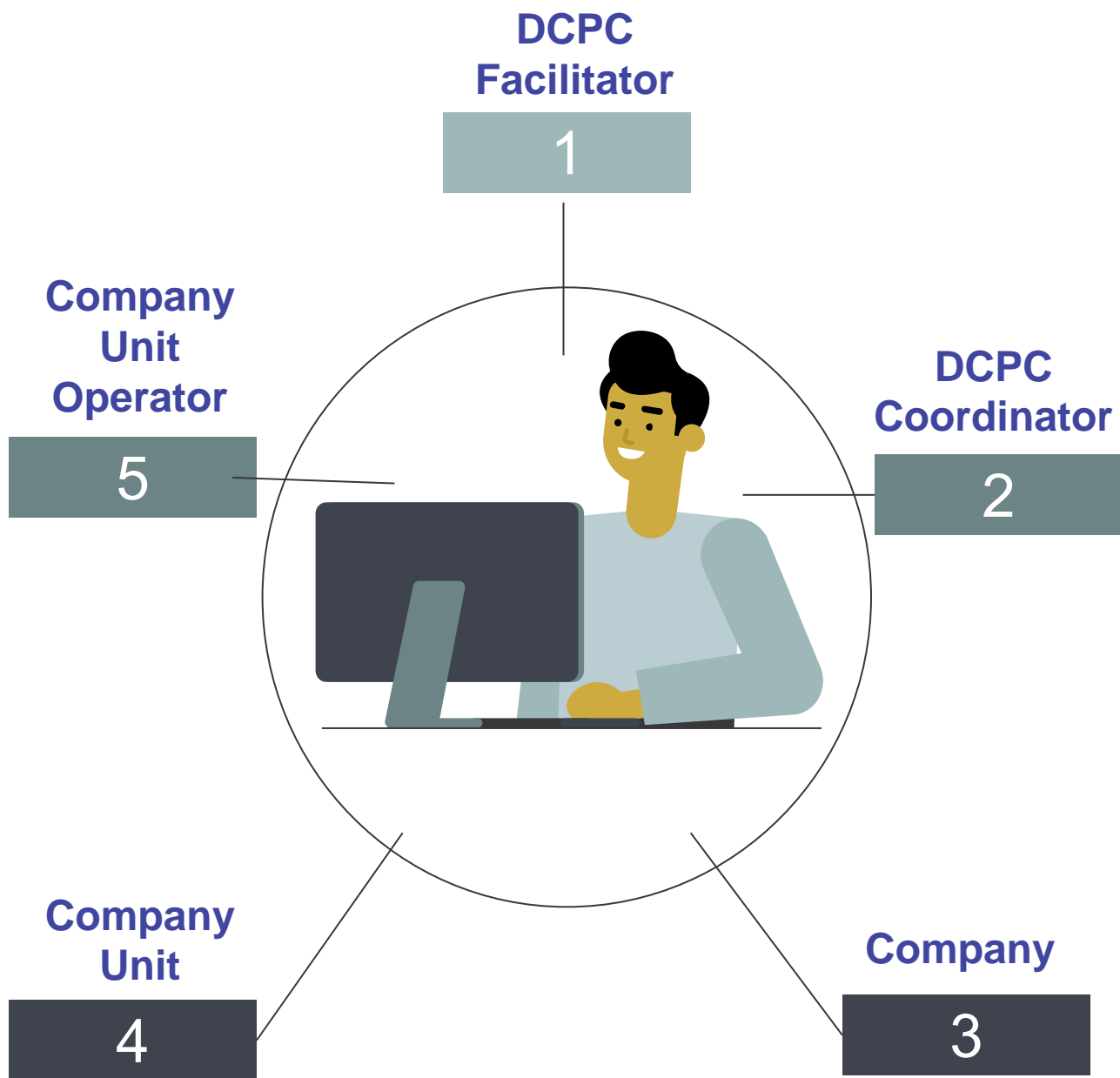
To gain access to the ChemIndia Portal, please follow these steps:

Step 1: Visit <https://chemindia.chemicals.gov.in/> and hit the Enter key to open the website.

Step 2: Select the "Home" button to navigate to the landing page of the ChemIndia portal.

Knowledge Directory

2.2 Sections in the Portal

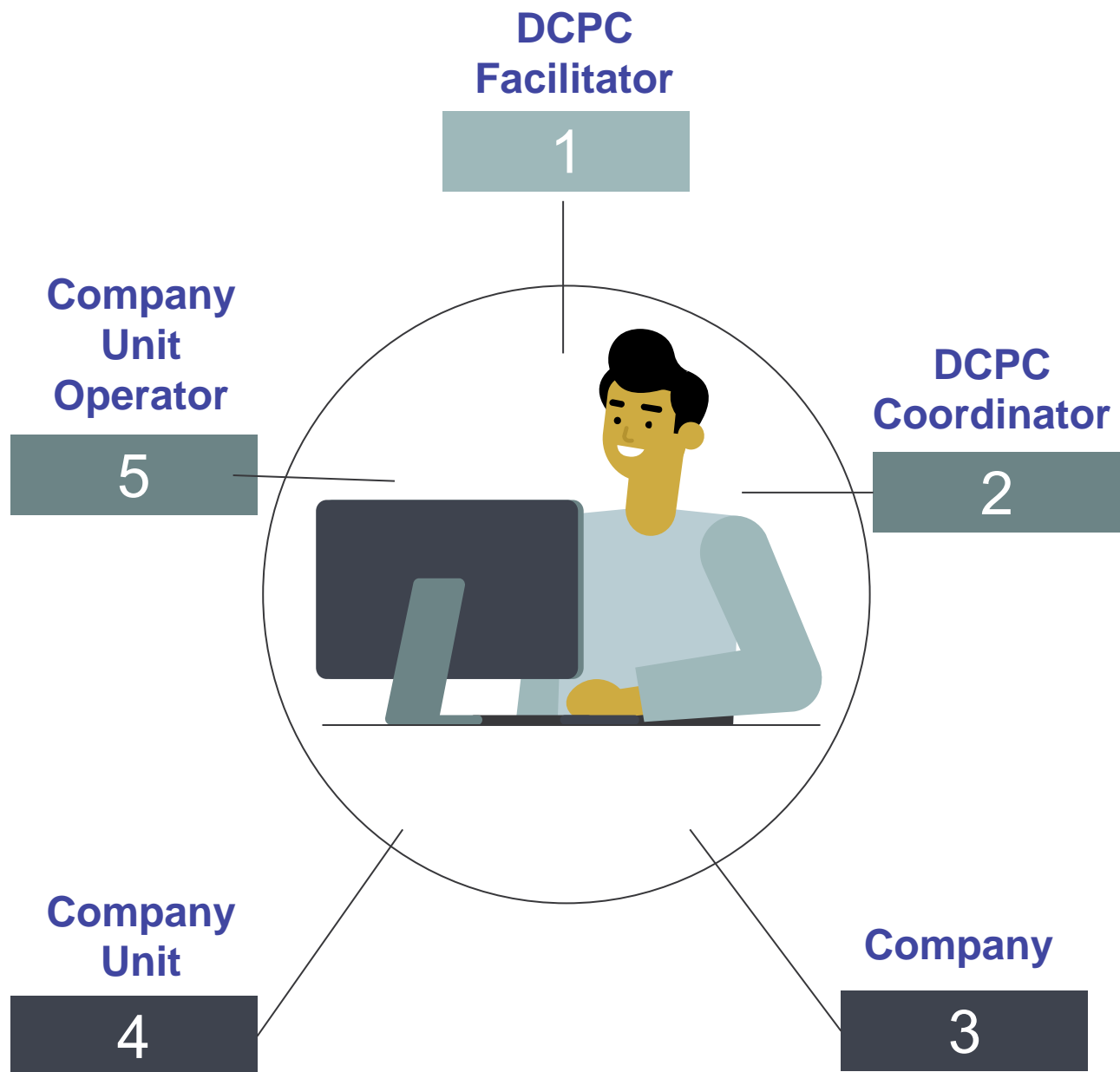


There are five sections in this ChemIndia portal –

1. **DCPC Facilitator** capabilities include:

- ✓ **Dashboard Access:** Access to a comprehensive dashboard for data and insights.
- ✓ **GIS Dashboard Access:** Ability to utilize a Geographic Information System (GIS) dashboard.
- ✓ **Product Management:** The option to add new products to the system.
- ✓ **Environmental Exposure Options:** The ability to configure and manage environmental exposure options, especially for hazardous substances.
- ✓ **Classification Management:** Managing the classification of substances.
- ✓ **Company and Product Lists:** Access to lists of registered companies and products.
- ✓ **Reports:** Viewing a wide range of reports, including those related to company and unit registration, chemical descriptions, monthly and yearly purchase, sales, and production reports, and tracking raised tickets by units or companies.

2.2 Sections in the Portal

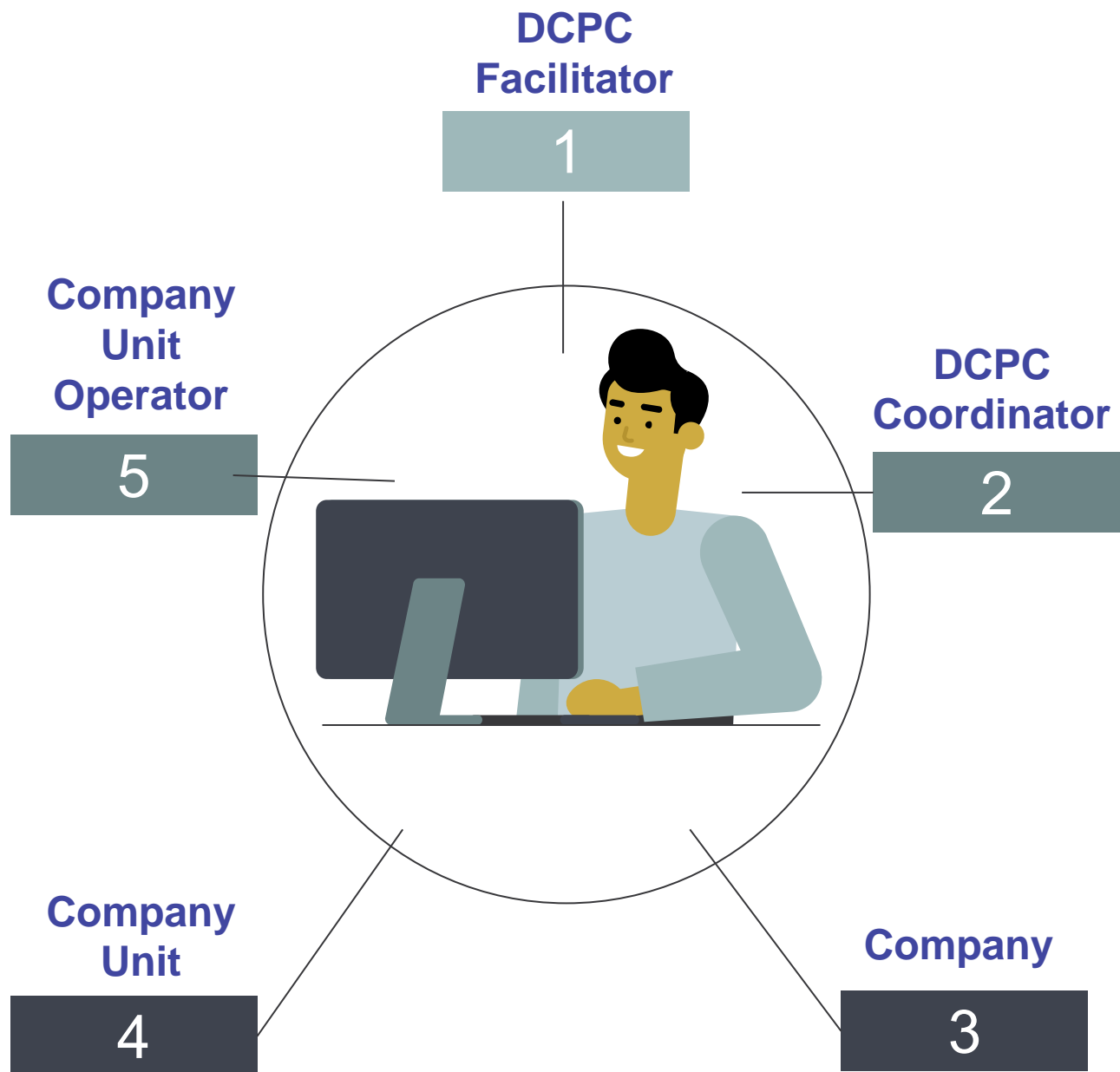


There are five sections in this ChemIndia portal –

2. **DCPC Coordinator** capabilities include:

- ✓ **Dashboard Viewing:** Access to view the dashboard for data and insights.
- ✓ **GIS Dashboard Access:** The ability to access the Geographic Information System (GIS) dashboard.
- ✓ **Chemical and Petrochemical Approvals:** Authority to approve chemicals and petrochemicals.
- ✓ **Production Monitoring:** Access to monitor yearly and monthly production of chemicals and petrochemicals.
- ✓ **Report Access:** Viewing reports related to company registration, unit registration, chemical and petrochemical descriptions, purchase, sales, and production of chemicals and petrochemicals on both yearly and monthly bases.
- ✓ **Best Practices Reports:** Access to reports highlighting best practices followed by companies.
- ✓ **Ticket Viewing:** Ability to view raised tickets submitted by both companies and units.

2.2 Sections in the Portal

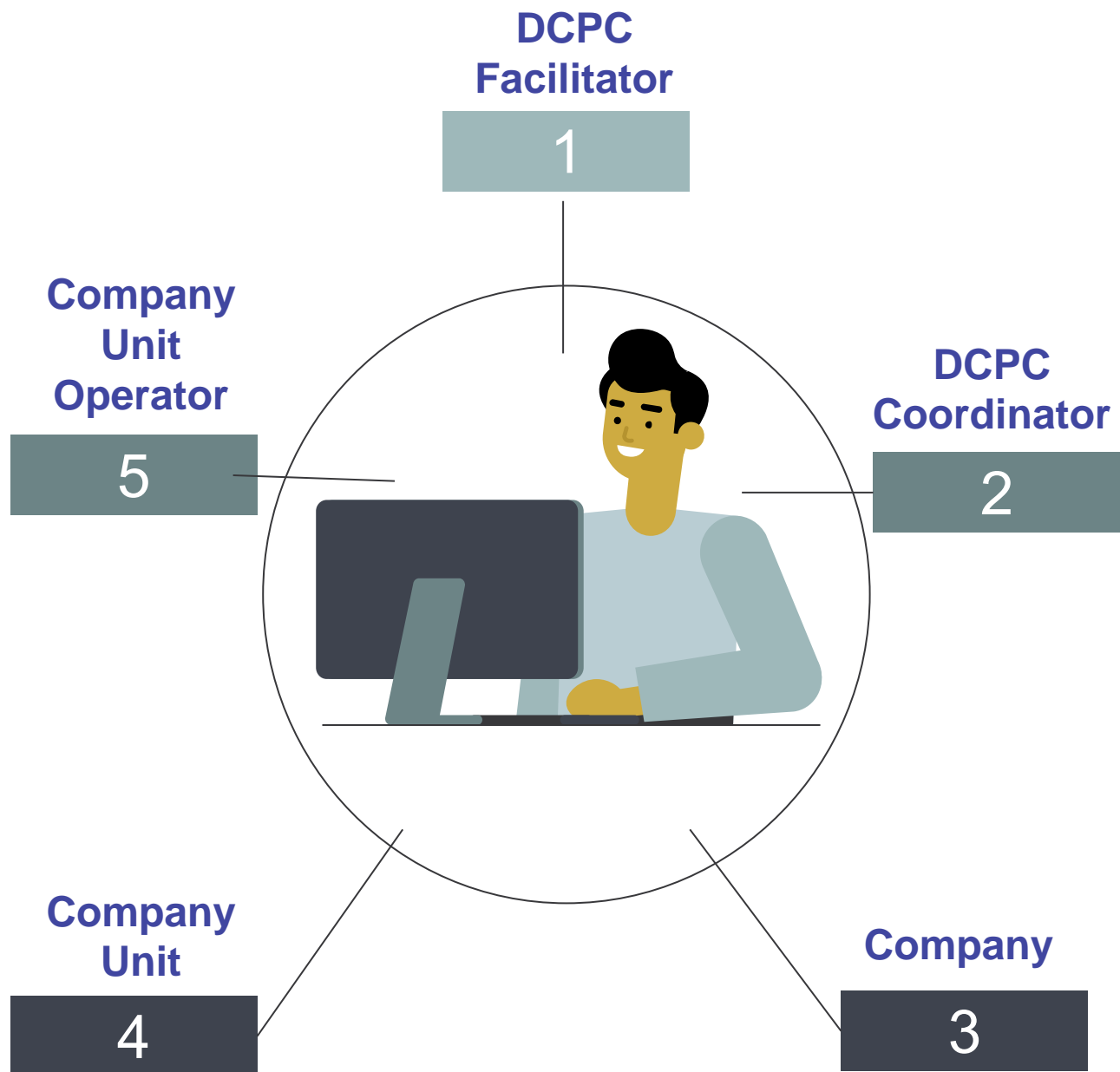


There are five sections in this ChemIndia portal –

3. Company has the following privileges:

- ✓ **Dashboard Access:** Viewing the dashboard for data and insights.
- ✓ **Company Registration:** Entering company registration details.
- ✓ **Unit Tagging:** The ability to tag its units within the system.
- ✓ **Report Viewing:** Accessing reports for Chemicals and Petrochemicals on a yearly and monthly basis.
- ✓ **Ticket Management:** The capability to raise tickets and check the status of raised tickets.

2.2 Sections in the Portal

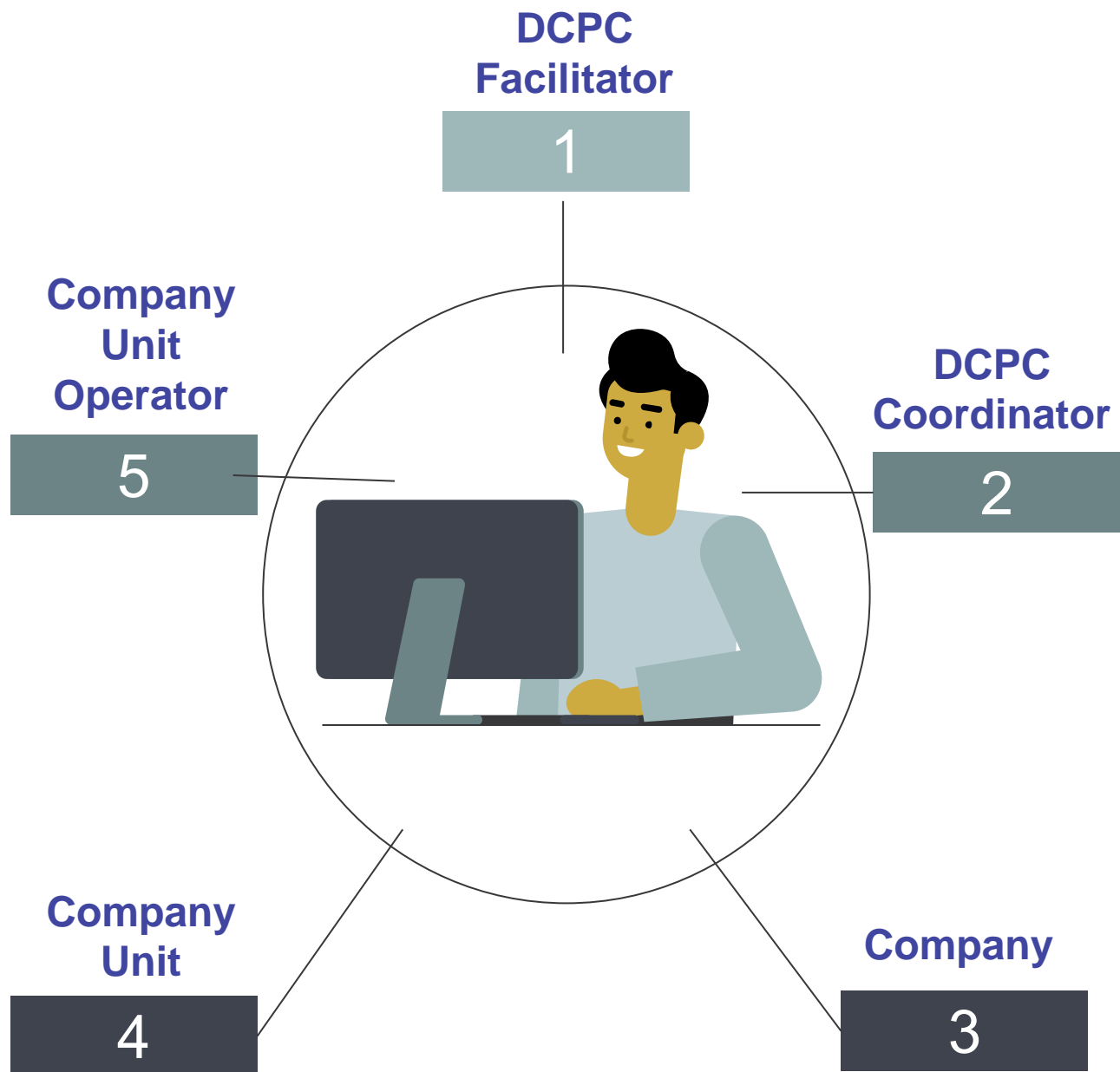


There are five sections in this ChemIndia portal –

4. The Unit possesses the following privileges:

- ✓ **Dashboard Access:** Ability to access the dashboard for data and insights.
- ✓ **Unit Registration:** Entering unit registration details.
- ✓ **Company Tagging:** Tagging the associated company within the system.
- ✓ **User Profile Creation:** Creating user profiles for unit operators.
- ✓ **Chemical and Petrochemical Approvals:** Approving Chemicals and Petrochemicals data provided by unit operators on a yearly and monthly basis.
- ✓ **Report Viewing:** Accessing reports for Chemicals and Petrochemicals on a yearly and monthly basis.
- ✓ **Best Practices Entry:** Entering details of best practices within the unit.
- ✓ **Ticket Management:** Raising tickets and checking the status of raised tickets.

2.2 Sections in the Portal



There are five sections in this ChemIndia portal –

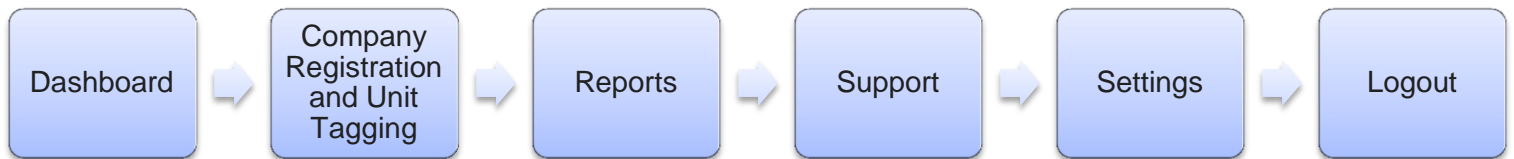
5. The **Unit operator** is granted the following privileges:

- ✓ **Dashboard Access:** Access to view the dashboard for data and insights.
- ✓ **Data Entry:** The capability to enter details of Chemicals and Petrochemicals on a yearly and monthly basis.
- ✓ **Data Approval:** Approving Chemicals and Petrochemicals details on a yearly and monthly basis.
- ✓ **Report Viewing:** Accessing reports for Chemicals and Petrochemicals on a yearly and monthly basis.
- ✓ **Ticket Management:** Raising tickets and checking the status of raised tickets within the system.

2.3 Portal Flow (for Industries/Company)

This description outlines the flow for accessing and utilizing the portal, particularly for companies, company units, and unit operators.

COMPANY



COMPANY UNIT



UNIT OPERATOR



03

Company

3.1 Company Registration & Login

COMPANY LOGIN

The screenshot displays the ChemIndia website interface. At the top, there is a header with the Government of India logo and the text 'रसायन एवं पेट्रो-रसायन विभाग DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS'. The main title is 'ChemIndia - Chemicals inventory of India'. A navigation menu includes links for Home, About ChemIndia, Category, Team, Dashboard, Data, Support, Appreciations, Interesting Facts, Resources, News, and Contact Us. A 'Login' button is highlighted in the top right corner with a red box and a callout 'Click here'. Below the navigation, a 'Login to your Account' form is shown with fields for Username, Password, and a captcha. A 'Sign In' button is present. Below the form, there are two buttons: 'Register as Company' (highlighted with a red box) and 'Register as Unit'. A red callout box explains: 'For fresh Registrations, click on Register as Company button, it will redirect you to the Company Registration form, fill the details for creation of username and password required for logging in to companies profile, form is displayed in next page.' At the bottom, there is a footer with links for Disclaimer, Privacy Policy, Website Policy, Terms & Conditions, FAQs, Feedback, and Sitemap. A 'MEGA EVENTS' section is also visible, mentioning 'India Chem' and 'Global Chemicals and Petrochemicals Manufacturing Hubs'.

To access the "Company Login" page, please follow these steps:

Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: If you haven't registered previously, click on the "Register as Company" button and fill out the registration form. Otherwise, enter your username, password, and captcha details.

Step 3: Click the "Sign In" button to enter the ChemIndia portal.

3.1 Company Registration & Login

REGISTRATION AS COMPANY

भारत सरकार | GOVERNMENT OF INDIA

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

ChemIndia - Chemicals inventory of India

Home About ChemIndia Category Team Dashboard Data Support Appreciations Interesting Facts Resources News Contact Us

SCREEN READER | SKIP TO MAIN CONTENT

Login

Company Registration

Name of Company
Name of Company

Username
Username

Mobile Number
+91 Mobile Number

Email ID
Email ID

Password
Password

Confirm Password
Confirm Password

Password strength :
a Z Z n z j e

Passwords Match!

Captcha

Register

Disclaimer | Privacy Policy | Website Policy | Terms & Conditions

India Chem
Chemicals and Petrochemicals Manufacturing Hubs

ount:
DATE: 17/11/2023 08:34 PM

↑

Registration form
for Company

Click on Register
button to go to OTP
page where you need
to validate email and
mobile OTP received
on the above details
filled

To access the "Company Registration" page, please follow these steps:

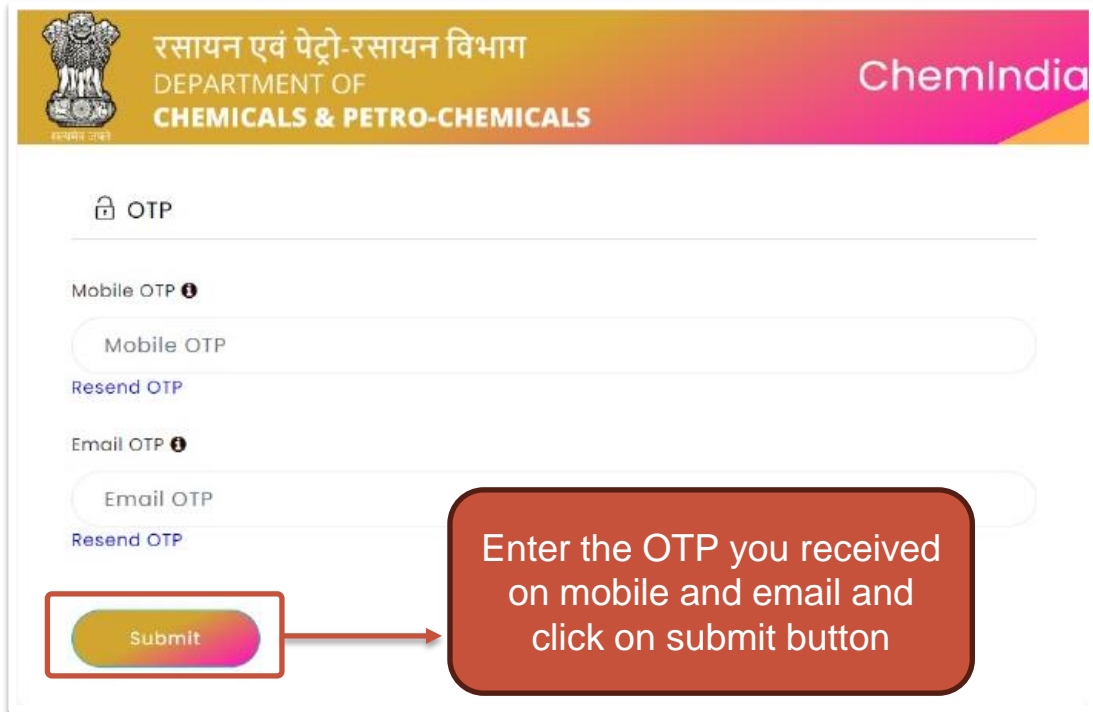
Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: If you haven't registered previously, click on the "Register as Company" button and fill out the registration form.

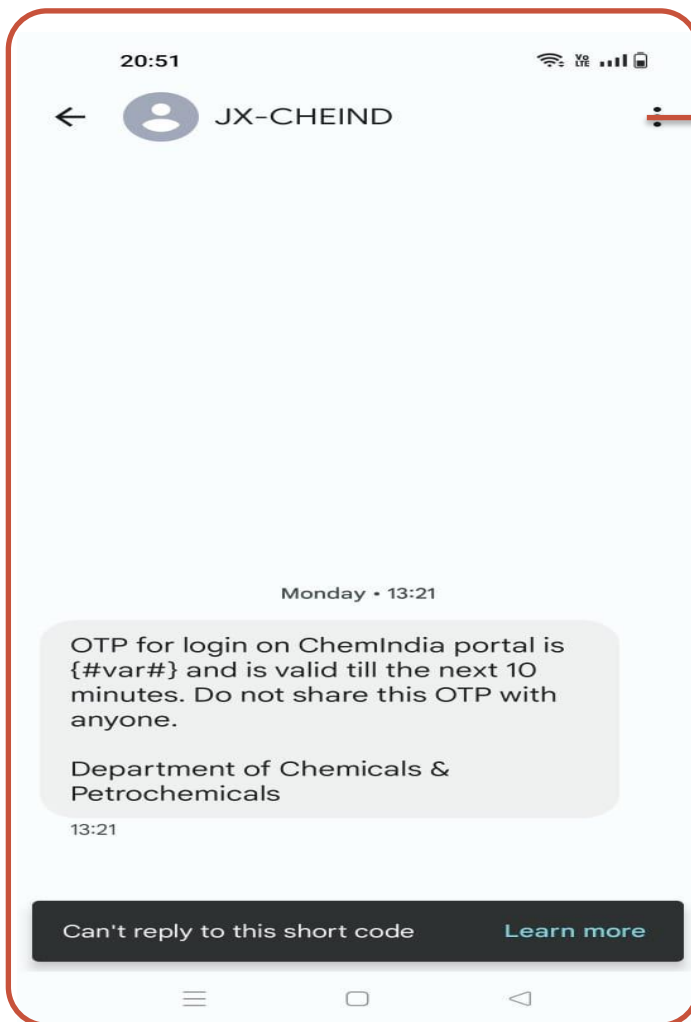
Step 3: Click the "Register" button to receive OTP on your registered email ID and mobile number.

3.1 Company Registration & Login

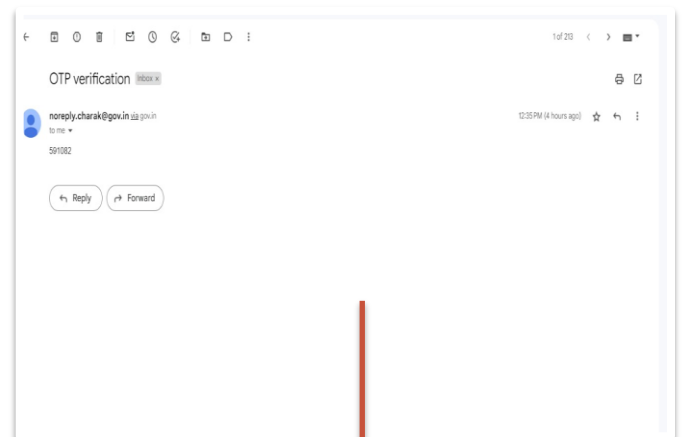
OTP



The screenshot shows the ChemIndia portal's OTP verification interface. At the top, there is a header with the Department of Chemicals & Petro-Chemicals logo and the ChemIndia branding. Below the header, there is a section titled 'OTP' with a lock icon. It contains two input fields: 'Mobile OTP' and 'Email OTP', each with a 'Resend OTP' link below it. A 'Submit' button is located at the bottom left. A red callout box with an arrow pointing to the 'Submit' button contains the text: 'Enter the OTP you received on mobile and email and click on submit button'.



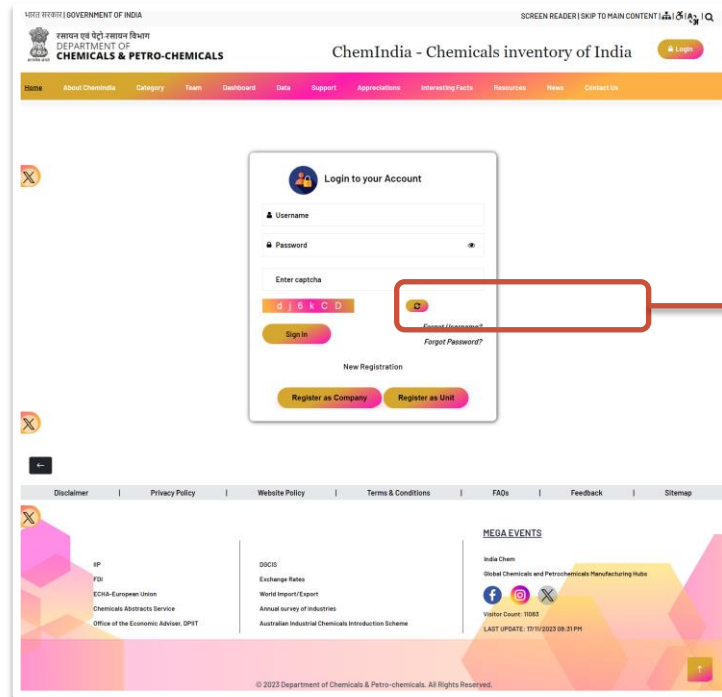
Sample of mobile OTP



Sample of Email OTP

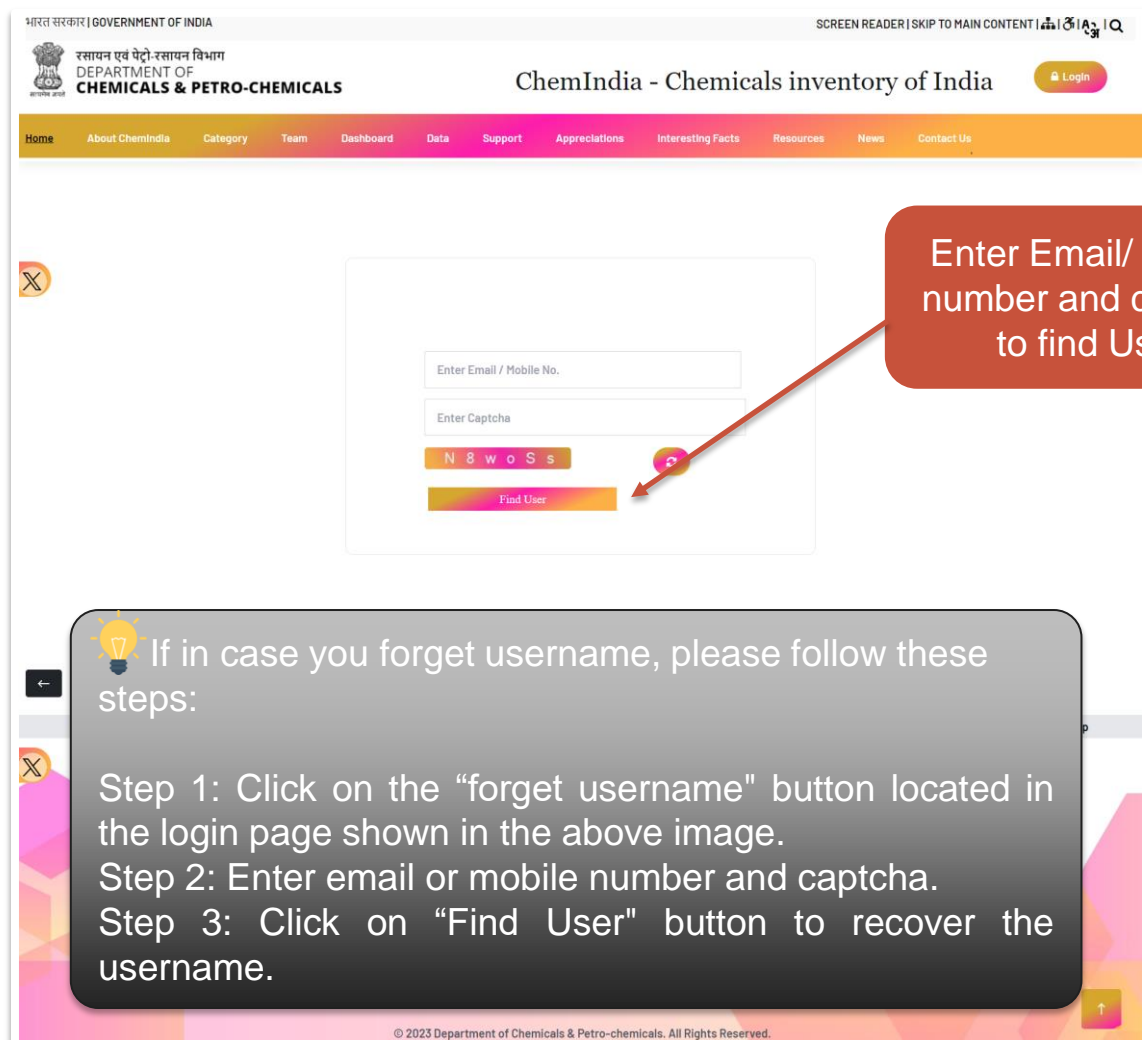
3.1 Company Registration & Login

FORGOT USERNAME



The screenshot shows the ChemIndia login page. The page title is "ChemIndia - Chemicals inventory of India". The login form includes fields for "Username" and "Password", a "Forgot Username?" link, and a "Forgot Password?" link. A red box highlights the "Forgot Username?" link, with an arrow pointing to a callout box that says "Click here to recover the username".

Click here to recover the username



The screenshot shows the "Find User" page on ChemIndia. The page title is "ChemIndia - Chemicals inventory of India". The form includes fields for "Enter Email / Mobile No." and "Enter Captcha", a "Find User" button, and a "Forgot Username?" link. A red box highlights the "Find User" button, with an arrow pointing to a callout box that says "Enter Email/ Mobile number and captcha to find User".

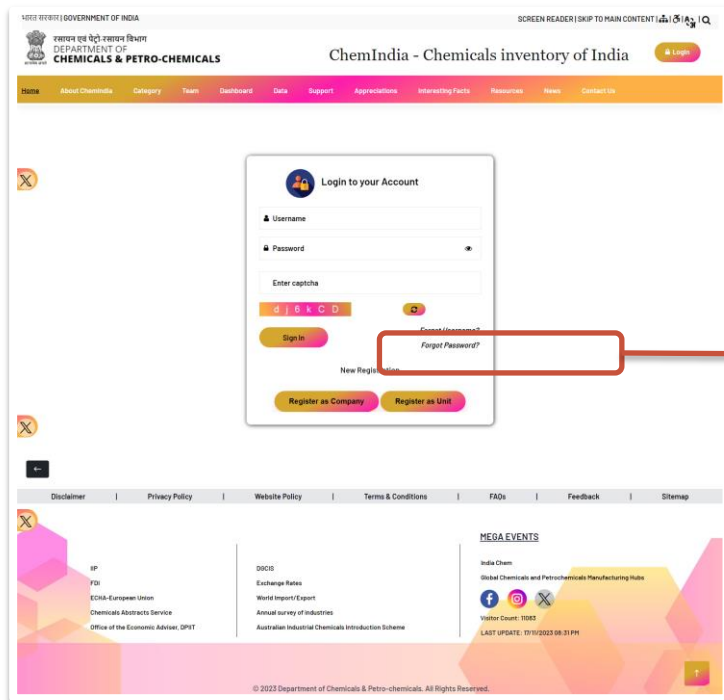
Enter Email/ Mobile number and captcha to find User

 If in case you forget username, please follow these steps:

- Step 1: Click on the "forgot username" button located in the login page shown in the above image.
- Step 2: Enter email or mobile number and captcha.
- Step 3: Click on "Find User" button to recover the username.

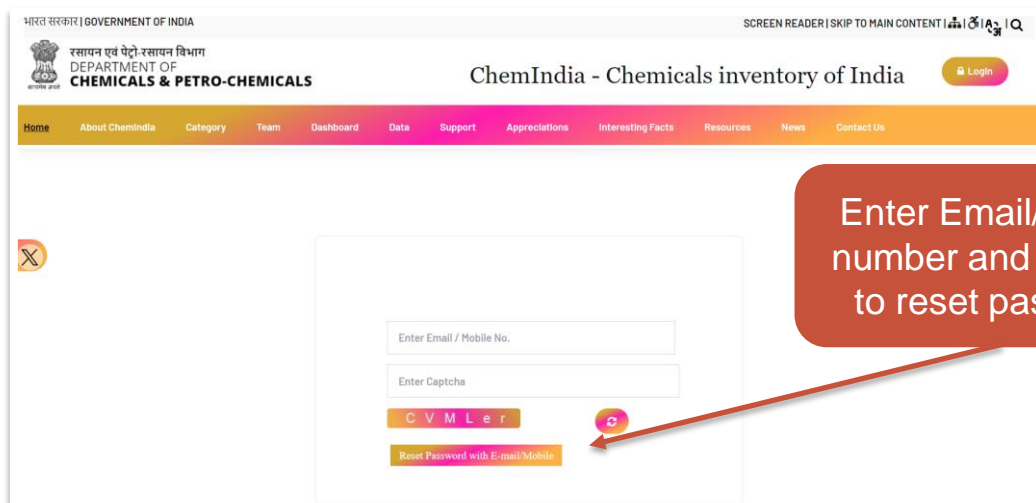
3.1 Company Registration & Login

RESET PASSWORD



The screenshot shows the ChemIndia website's login interface. The page title is "ChemIndia - Chemicals inventory of India". The login form includes fields for "Username" and "Password", a "Sign In" button, and a "Forgot Password?" link. A red box highlights the "Forgot Password?" link, with an arrow pointing to a callout box.

Click here to recover password



The screenshot shows the password reset page. It features a form with an "Enter Email / Mobile No." field, an "Enter Captcha" field, a captcha image displaying "C V M L e r", and a "Reset Password with E-mail/Mobile" button. A red arrow points from the button to a callout box.

Enter Email/ Mobile number and captcha to reset password

 If in case you forget password, please follow these steps:

- Step 1: Click on the "forget password" button located in the login page shown in the above image.
- Step 2: Enter email or mobile number and captcha.
- Step 3: Click on "Reset Password with Email/Mobile" button to recover the password.

3.2 Company Entry

COMPLETE COMPANY REGISTRATION

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

COMADM

Last Login: 02/10/2023
8:00PM

COMADM
COMPANY ADMINISTRATOR

Dashboard

Company Entry

- Complete Your Registration
- Unit Tagging

Report

Support

Settings

Logout

Company Registration

Fields marked with * are mandatory

Basic Information

Company Name *
COMADM

Registration No *
787787656545453

PAN Number *
7878675623

Name of Nodal Person *
ak

Designation *
noida

Landline Number *
7687768778

Mobile Number *
7017305153

Email ID *
akankshaomar123@gmail.com

Registered Office Address

To complete the "Company Registration" in detailed manner, please follow these steps:

Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: Enter your username, password, and captcha details.

Step 3: Click the "Sign In" button to enter the ChemIndia portal.

Step 4: Click on "Complete Your Registration" button and fill all the required fields and upload the necessary documents.

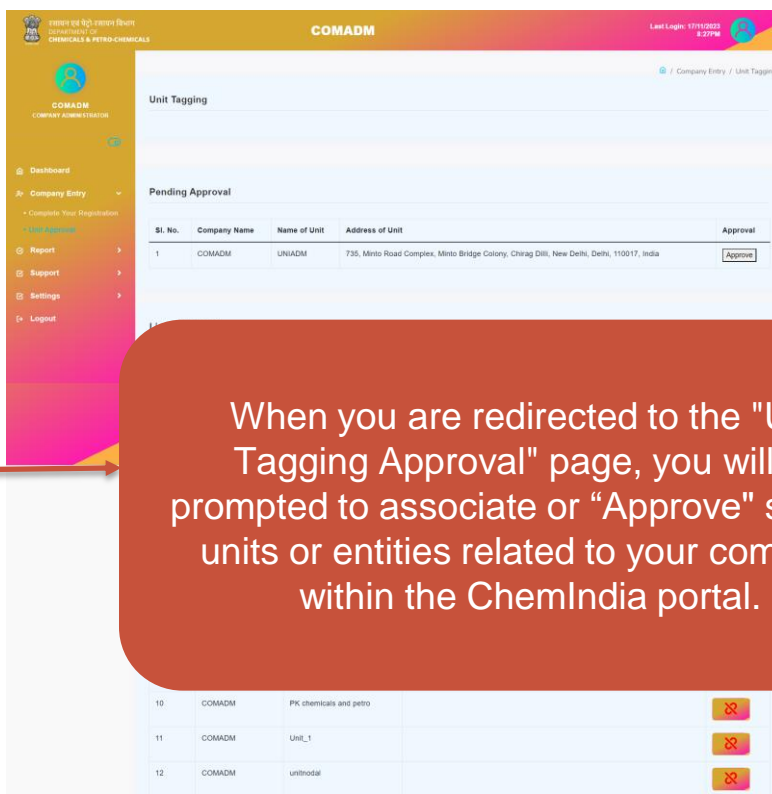
Step 5: Click on "Update" button to save the details.

*** Note – You can reset and modify the information by clicking on "Reset" button.**

Update Reset

3.2 Company Entry

UNIT TAGGING APPROVAL



Sl. No.	Company Name	Name of Unit	Address of Unit	Approval
1	COMADM	UNIADM	735, Minto Road Complex, Minto Bridge Colony, Chirag Dilli, New Delhi, Delhi, 110017, India	<input type="button" value="Approve"/>
10	COMADM	PK chemicals and petro		<input type="button" value="Approve"/>
11	COMADM	Unit_1		<input type="button" value="Approve"/>
12	COMADM	Unitrodal		<input type="button" value="Approve"/>

When you are redirected to the "Unit Tagging Approval" page, you will be prompted to associate or "Approve" specific units or entities related to your company within the ChemIndia portal.

 In order to "Approve Unit", please follow these steps:

- Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.
- Step 2: Enter your username, password, and captcha details.
- Step 3: Click the "Sign In" button to enter the ChemIndia portal.
- Step 4: Click on "Unit Approval" button and select the Unit.
- Step 5: Click on "Submit" button to tag your respective units.

***Important Note: Unit tagging can only be performed if the unit has already completed the registration process. If the unit is not registered, tagging it is not possible.**

3.3 Dashboard

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

COMADM
COMPANY ADMINISTRATOR

COMADM
COMPANY ADMINISTRATOR

Dashboard

Company Entry

Report

Support

Settings

Logout

COMADM

Last Login: 02/10/2023
8:54PM

Your registration process is completed, Please ensure that your unit tagging is completed !

Dashboard

Total Units
2

Both Chemicals & Petro-chemicals
0

Chemicals
2

Petro-chemicals
0

The dashboard on the ChemIndia portal provides a comprehensive overview of various key metrics and data related to the Chemical and Petrochemical industry such as total units, Chemicals production, Petrochemicals production, monthly chemicals production, purchase of Chemicals (Import), sales of chemicals (export), district wise mapping of CPC MSME unit, etc.

Monthly Chemicals Production

Chemicals Petro-chemicals

In order to access the "Dashboard" page, please follow these steps:

Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: Enter your username, password, and captcha details.

Step 3: Click the "Sign In" button to enter the ChemIndia portal.

Step 4: Click on "Dashboard" button to view the CPC productions, monthly chemicals report etc.

DISTRICT WISE MAPPING OF CPC MSME UNITS

Category

- A: Dis
- B: Dis
- C: Dis
- D: Dis
- E: Dis
- F: Dis

2011: Manufacture of basic chemicals, 19324 units
2012: Manufacture of fertilizers and nitrogen compounds, 8266 units
2013: Manufacture of plastic and synthetic rubber in primary forms, 2992 units
2021: Manufacture of pesticides and other agrochemical products, 15185 units
2022: Manufacture of paints, varnishes and similar coatings, printing ink and mastics, 12157 units
2023: Manufacture of soap and detergents, cleaning and polishing preparations, perfumes and toilet preparations, 56318 units
2029: Manufacture of other chemicals products n.e.c., 21103 units
2030: Manufacture of man-made fibres, 1083 units
20: Manufacture of Chemicals and Chemical Products, 146428 units

tableau

3.4 Reports

DESCRIPTION OF CHEMICALS

Can download the report in excel or csv files

Click here to view detailed reports

Sl. No.	Group	Product	Substance / Articles / Mixtures	Action
1	Alkali Chemicals	Caustic Soda	Articles	Click Here for More Details

Export as
EXCEL CSV

The company has the capability to access a list of chemicals, its group, their classification as Substance, Mixture or article along with classification and labelling information of these chemicals and their constituents in case of mixture and articles for these chemicals in accordance with the 9th revision of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (UN-GHS).

List main constituents of the Substance / Mixture / Article with 10% (w/w) or more concentration

Sl. No.	IUPAC Name	Common Name	CAS No.	HS Code	Molecular Formula	Isomer	Physical State	Molecular Structure
1	vv	undefined	106-44-5	77886867	co2	6h	Solid	

To access the "Chemicals" report please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Chemicals" option within the "Description of Chemicals" category.

Step 3: Click on "Click here for more details" to view the comprehensive reports pertaining to the description of chemicals.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

DESCRIPTION OF PETRO-CHEMICALS

Can download the report in excel or csv files

Click here to expand the detailed reports

Sl. No.	Group	Product	Substance / Articles / Mixtures	Action
1	Fibre Intermediates	Caprolactum	Substance	Click Here for More Details

Export as
EXCEL CSV

The company has the capability to access a list of petro-chemicals, its group, their classification as Substance, Mixture or article along with classification and labelling information of these chemicals and their constituents in case of mixture and articles for these chemicals in accordance with the 9th revision of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (UN-GHS).

Close

List main constituents of the substance / mixture / article with 10% (w/w) or more concentration

Sl. No.	IUPAC Name	Common Name	CAS No.	HS Code	Molecular Formula	Isomer	Physical State	Molecular Structure
---------	------------	-------------	---------	---------	-------------------	--------	----------------	---------------------

Pattern Exp
Continuous

To access the "Petrochemicals" report please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Petrochemicals" option within the "Description of Chemicals" category.

Step 3: Click on "Click here for more details" to view the comprehensive reports pertaining to the description of chemicals.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

YEARLY – PURCHASE OF CHEMICALS

COMADM
COMPANY ADMINISTRATOR

Purchase of Chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	International	Caustic Soda	2022-2023	Australia	10.00	kg	67.00	UNIOPT
2	International	Caustic Soda	2022-2023	Australia	10.00	kg	67.00	UNIOPT

Export as
EXCEL CSV

Can download the report in excel or csv files

The company has the capability to view yearly reports of chemicals purchased by all units at one place, this feature of the ChemIndia portal offers valuable insights into procurement activities.

 To access the "Yearly Purchase of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Purchase of Chemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

YEARLY – PURCHASE OF PETROCHEMICALS

COMADM
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

COMADM
COMPANY ADMINISTRATOR

Dashboard
Company Entry
Report
Description of Chemicals
Yearly
Purchase of Chemicals
Chemicals
Petro-chemicals
Sales of Chemicals
Production
Monthly

Purchase of Petro-chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value	Data filled by
1	Domestic	Caprolactum	2022-2023	India	434.00	kg	34.00	UNIOPT
2	Domestic	Caprolactum	2021-2022	India	7.00	Mt	6.00	UNIOPT

Export as
EXCEL CSV

Can download the report in excel or csv files

The company has the capability to view yearly reports of petro-chemicals purchased by all units at one place, this feature of the ChemIndia portal offers valuable insights into procurement activities.

 To access the "Yearly Purchase of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Purchase of Petrochemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

YEARLY – SALES OF CHEMICALS

रसायन एवं पेट्रो रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

COMADM
COMPANY ADMINISTRATOR

Dashboard

Company Entry

Report

- Description of Chemicals
- Yearly
- Purchase of Chemicals
- Sales of Chemicals
 - Chemicals
 - Petro-chemicals
- Production
- Monthly
- List of Unit(s)


Sales of Chemicals

SI. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	Domestic	Caustic Soda	2021-2022	India	2	Mt	3	UNIOPT
2	Domestic	Caustic Soda	2021-2022	India	3	kg	34	UNIOPT
3	Domestic	Caustic Soda	2021-2022	India	2	Mt	3	UNIOPT
4								

Export as
EXCEL CSV

Can download the report in excel or csv files

This feature allows the company to access yearly reports of sales of chemicals for all units at one place, this feature of the ChemIndia portal offers valuable insights into company's sales activities.

 To access the "Yearly Sales of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Sales of Chemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

YEARLY – SALES OF PETRO-CHEMICALS

Can download the report in excel or csv files

COMADM
COMPANY ADMINISTRATOR

Report

- Description of Chemicals >
- Yearly >
 - Purchase of Chemicals >
 - Sales of Chemicals >
 - Chemicals
 - **Petro-chemicals**
 - Production >
 - Monthly >
 - List of Unit(s)

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	International	Caprolactum	2021-2022	Austria	2CPDMSEF.ChemicalExport.	Mt	3	UNIOPT

This feature allows the company to access yearly reports of sales of petrochemicals for all units at one place, this feature of the ChemIndia portal offers valuable insights into company's sales activities.

 To access the "Yearly Sales of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Sales of Petrochemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

YEARLY – PRODUCTION OF CHEMICALS

COMADM
COMPANY ADMINISTRATOR

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

Last Login: 02/10/2023
10:27PM

Yearly Chemicals Report

Financial Year: -- All Financial year --
Group: -- All --
Product: -- All --
State: -- All State --
District: -- All --

Search

Export as
EXCEL CSV

Sl. No.	Opening Unit	Action
2		Click Here for More Details
3		Click Here for More Details
4	2022-2023	Click Here for More Details

Caustic Soda

9.00 kg 6.00 7.00

Can download the report in excel or csv files

Click here to search the production data yearly by applying all the filters

This feature allows the company to access yearly reports of installed capacity available for that particular chemicals production, its opening and closing stock, and details of impurities present in that product for all units, this feature of the ChemIndia portal provides valuable insights into the company's Installed capacity allocation for that product.

Click here to view detailed reports

To access the "Yearly Production of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Chemicals" option within the "Yearly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

YEARLY – PRODUCTION OF PETRO-CHEMICALS

COMADM
COMPANY ADMINISTRATOR

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

Last Login: 02/10/2023
10:27PM

Yearly Petro-chemicals Report

Financial Year: --All Financial year --
Group: --All Group --
Product: -- All Product --
State: -- All State --
District: -- All District --
Block: -- All Block --

Search


Can download the report in excel or csv files

Export as
EXCEL CSV

Click here to view detailed reports

Sl. No.	Financial Year	Product	Installed Capacity	Installed Unit	Sales Quantity	Sales Unit	Gross Sales Value(INR)	Closing Stock	Closing Unit	Opening Stock	Opening Unit	Action
1	2022-2023	Caprolactum			6.00 MMBtu	MMBtu	4.00	2.00		1.00		Click Here for More Details
2												Click Here for More Details

This feature allows the company to access yearly reports of installed capacity available for that particular petrochemicals production, its opening and closing stock, and details of impurities present in that product for all units, this feature of the ChemIndia portal provides valuable insights into the company's Installed capacity allocation for that product.

 To access the "Yearly Production of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Petrochemicals" option within the "Yearly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

MONTHLY CHEMICALS REPORT

The screenshot shows the COMADM interface for the Monthly Chemicals Report. The header includes the Department of Chemicals & Petro-Chemicals logo and the text 'COMADM'. The user is logged in as 'Last Login: 02/10/2023 10:27PM'. The left sidebar contains navigation options: Dashboard, Company Entry, Report, Description of Chemicals, Yearly, Monthly, Chemicals, Petro-chemicals, List of Unit(s), Best Practices, Support, and Settings. The main content area is titled 'Monthly Chemicals Report' and features a search filter with dropdowns for Financial Year, Group, State, District, and Block. A 'Search' button is present. Below the filters is a table with columns: Sl. No., Financial Year, Month, Group, Product, Physical State, Production Quantity, Production Unit, Product Value (INR), Dispatch Quantity of the Final Product, and Dispatch Unit of the Final Product. The first row shows: 1, 2022-2023, May, Alkali Chemicals, Caustic Soda, Liquid, 5.00, kg, 6.00, 5.00, kg. An 'Action' column contains a link 'Click Here for More Details'. Annotations include: 'Click here to search the production data yearly by applying all the filters' pointing to the search filter; 'Can download the report in excel or csv files' pointing to the 'Export as' button; 'Click here to view detailed reports' pointing to the 'Click Here for More Details' link; and 'The feature allows the company to access monthly reports of production of chemical's and associated chemicals such as reactants. solvents etc for all units, this feature of ChemIndia portal provides valuable insights into the company's manufacturing activities.' pointing to the 'Chemicals' option in the sidebar.


Click here to search the production data yearly by applying all the filters

Can download the report in excel or csv files

Click here to view detailed reports

The feature allows the company to access monthly reports of production of chemical's and associated chemicals such as reactants. solvents etc for all units, this feature of ChemIndia portal provides valuable insights into the company's manufacturing activities.

Sl. No.	Financial Year	Month	Group	Product	Physical State	Production Quantity	Production Unit	Product Value (INR)	Dispatch Quantity of the Final Product	Dispatch Unit of the Final Product	Action
1	2022-2023	May	Alkali Chemicals	Caustic Soda	Liquid	5.00	kg	6.00	5.00	kg	Click Here for More Details

 To access the "Monthly Production of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Chemicals" option within the "Monthly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

MONTHLY PETROCHEMICALS REPORT

COMADM
COMPANY ADMINISTRATOR

Monthly Petrochemicals Report

Financial Year: --All Financial year --
Group: --All --
State: -- All State --
District: -- All District --
Block: -- All Block --

Search

SI. No.	Financial Year	Month	Group	Product	Physical State	Production Quantity	Production Unit	Value (INR)	Dispatch of the Final Product	Unit of the Final Product	Action
1	2021-2022	February	Fibre Intermediates	Caprolactum	Liquid	1.00	kg	3.00	4.00	kg	Click Here for More Details

Export as
EXCEL CSV

Can download the report in excel or csv files

Click here to search the production data yearly by applying all the filters

Click here to view detailed reports

The feature allows the company to access monthly reports of petrochemical's production and associated chemicals such as reactants, solvents etc for all units, this feature of ChemIndia portal provides valuable insights into the company's manufacturing activities.

 To access the "Monthly Production of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Petrochemicals" option within the "Monthly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

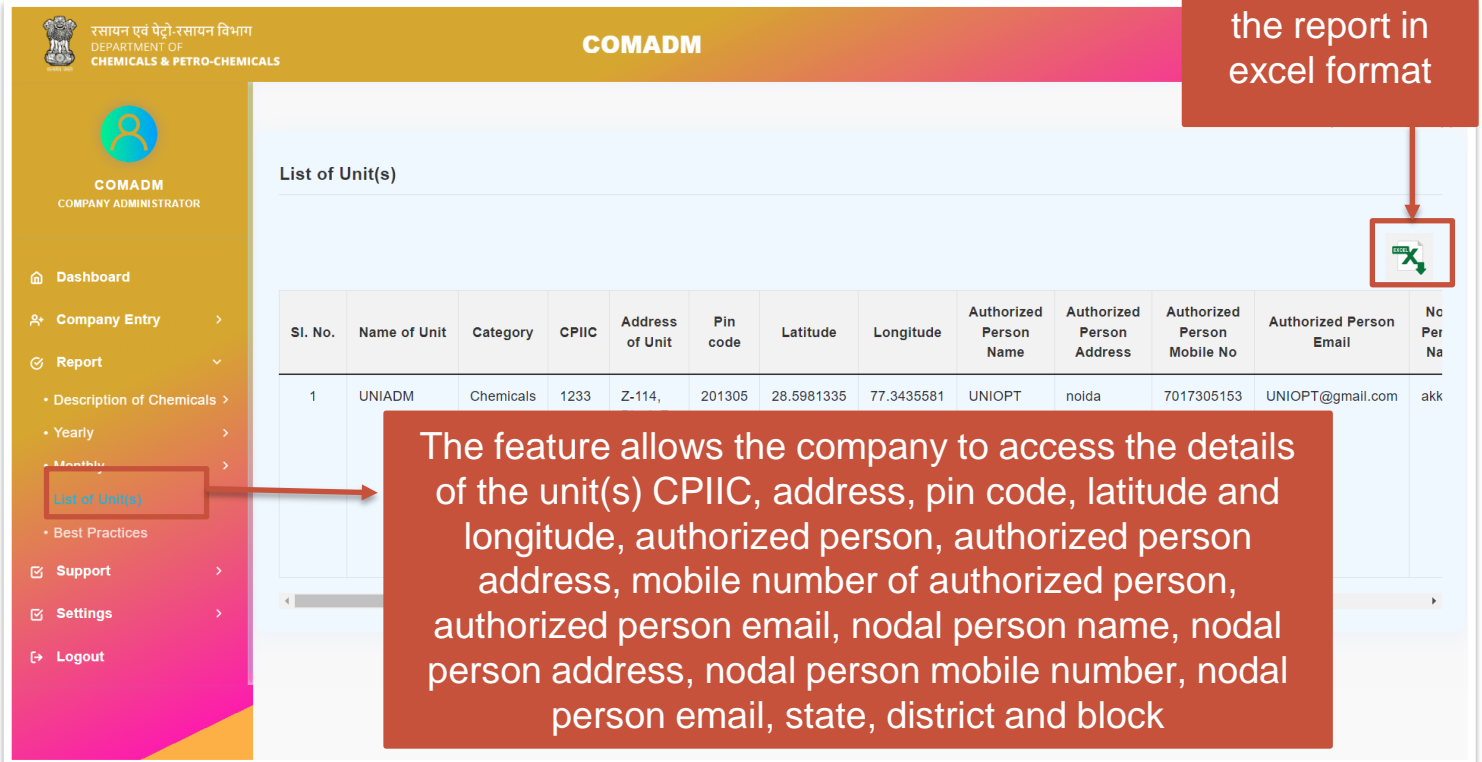
Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

3.4 Reports

LIST OF UNIT(S)

Can download the report in excel format

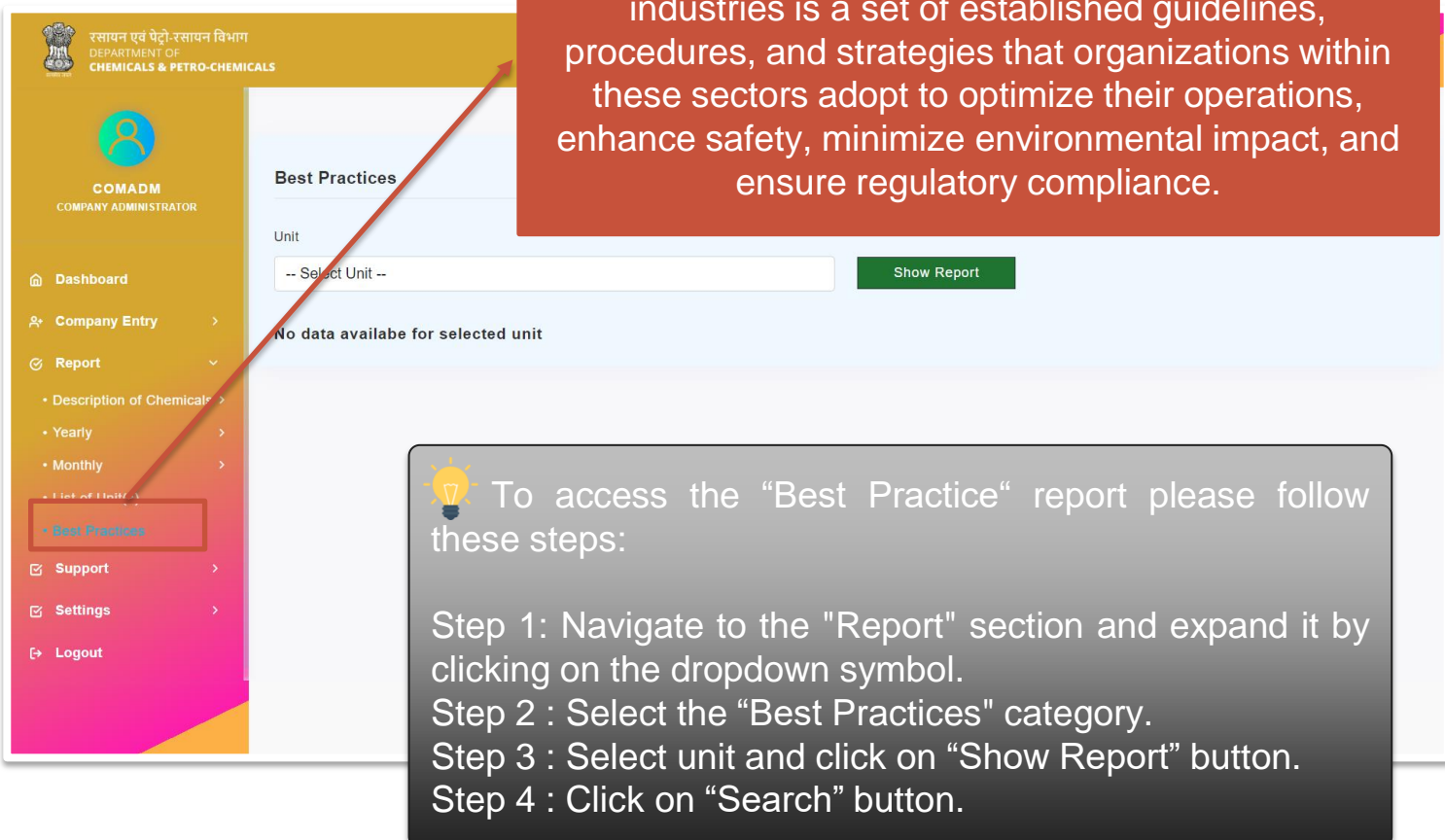


The feature allows the company to access the details of the unit(s) CPIIC, address, pin code, latitude and longitude, authorized person, authorized person address, mobile number of authorized person, authorized person email, nodal person name, nodal person address, nodal person mobile number, nodal person email, state, district and block

SI. No.	Name of Unit	Category	CPIIC	Address of Unit	Pin code	Latitude	Longitude	Authorized Person Name	Authorized Person Address	Authorized Person Mobile No	Authorized Person Email	No Per Na
1	UNIADM	Chemicals	1233	Z-114,	201305	28.5981335	77.3435581	UNIOPT	noida	7017305153	UNIOPT@gmail.com	akk

BEST PRACTICES

Best practices in the chemicals and petrochemicals industries is a set of established guidelines, procedures, and strategies that organizations within these sectors adopt to optimize their operations, enhance safety, minimize environmental impact, and ensure regulatory compliance.



To access the "Best Practice" report please follow these steps:

- Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.
- Step 2 : Select the "Best Practices" category.
- Step 3 : Select unit and click on "Show Report" button.
- Step 4 : Click on "Search" button.

3.5 Support

HELPDESK

The helpdesk feature empowers companies to submit tickets to report any challenges they encounter while using the ChemIndia portal. Additionally, it enables them to provide valuable feedback regarding updates and improvements to the portal.

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

COMADM
COMPANY ADMINISTRATOR

Dashboard
Company Entry
Report
Support
Helpdesk
view Helpdesk
Settings
Logout

Helpdesk

Name
Name

Email Id
EmailId

Subject
Subject

Attachments
Choose File No file chosen
Only .JPEG/.PNG/.PDF/.DOCX file types are allowed.

Message
Message

Submit



To access the "Helpdesk" section of the portal, please follow these steps:

Step 1: Navigate to the "Support" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Helpdesk" category.

Step 3 : Enter name, email ID, subject, upload supporting document and description of the query in message section.

Step 4 : Click on "Submit" button.

VIEW COMPLAIN STATUS

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

COMADM
COMPANY ADMINISTRATOR

Dashboard
Company Entry
Report
Support
Helpdesk
view Helpdesk
Settings
Logout

Complain Status

Ticket ID	Name	Email ID	Urgency	Subject	Message	Attachemnts	MIS Manager	MIS Attachemnts	Project Manager	Project Manager Attachemnts	Assistant Director	Assistant Director Attachemnts
Si#												

This feature enables companies to track and monitor the status of complaints they have submitted within the ChemIndia portal. It provides transparency and visibility into the progress of their reported issues or concerns, ensuring that companies are informed about the resolution process and outcomes. This tracking feature enhances the overall user experience and helps maintain effective communication between the company and the portal's support or helpdesk team.

3.5 Settings

PROFILE

The Profile page of a company within the ChemIndia portal serves as a comprehensive repository of information, providing a detailed overview of the company's identity, operations, and relevant data.

The screenshot displays the COMADM (Company Administrator) interface. The header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'COMADM', and the user's last login information: 'Last Login: 03/10/2023 12:56PM'. The sidebar on the left contains navigation links: Dashboard, Company Entry, Report, Support, Settings, Profile, and Logout. The main content area is titled 'Profile' and contains a table of company details:

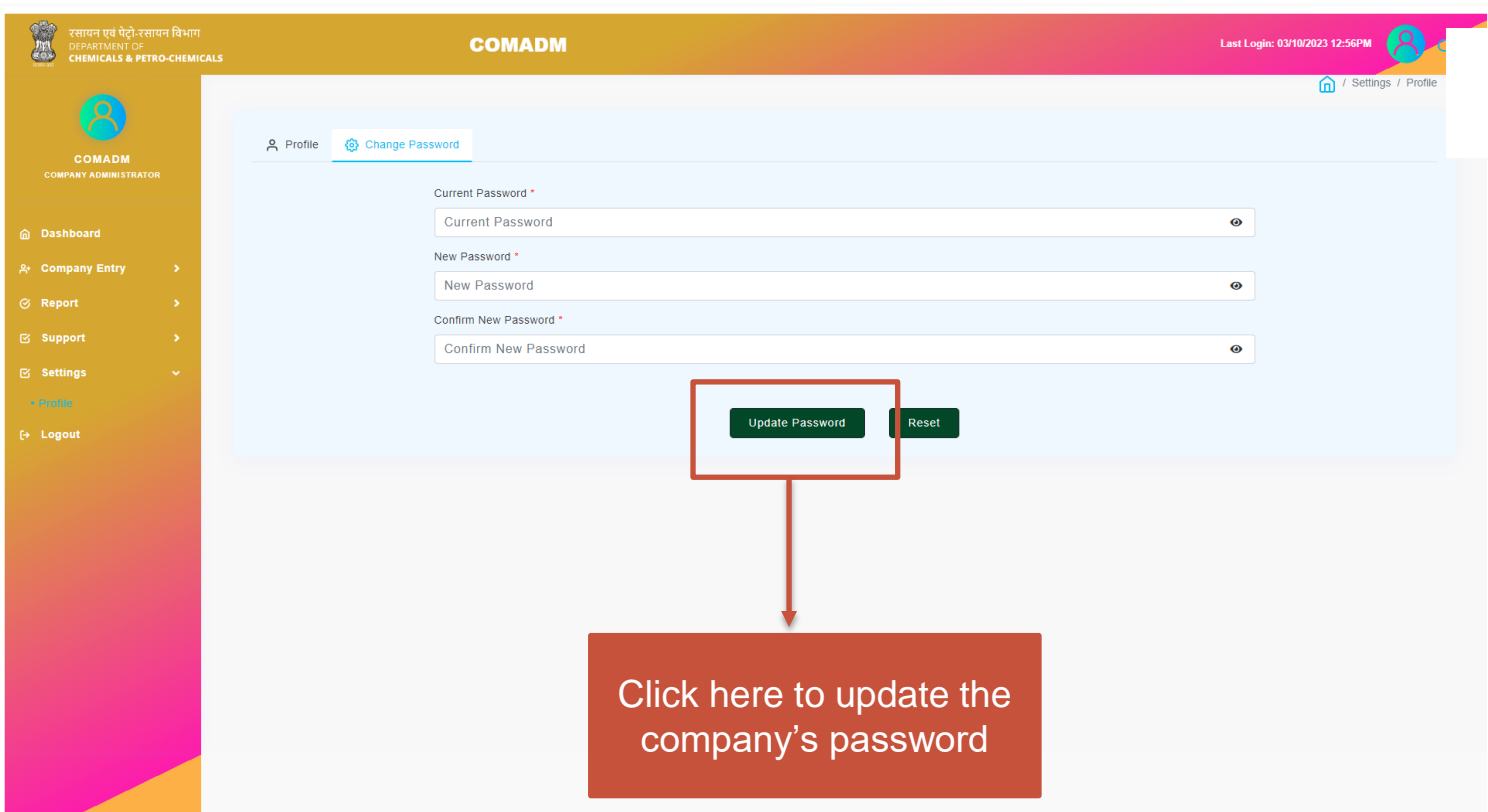
Field	Value
Name of Company	COMADM
PAN Card	7878675623
Email	akankshaomar123@gmail.com
Mobile No	7017305153
GST No	78776655654444
Registration No	787787656545453
Registration Date	08/09/2023
Registered Office Address	noida,UTTAR PRADESH,BAREILLY,FARIDPUR,201305
Communication Office Address	noida,UTTAR PRADESH,BAREILLY,FARIDPUR,201305
Registration Certificate	View Certificate
Pollution Clearance Certificate	View Certificate
GST Certificate	View Certificate
Pan Card	View Certificate

An 'Edit' button is located at the bottom of the profile details. A red box highlights this button, and a red arrow points from it to a callout box that reads: 'Click here to update the details of the company'.


3.5 Settings

CHANGE PASSWORD

The Profile page of a company within the ChemIndia portal serves as a comprehensive repository of information, providing a detailed overview of the company's identity, operations, and relevant data.



The screenshot displays the 'Change Password' interface within the COMADM portal. The page header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'COMADM', and the user's last login information: 'Last Login: 03/10/2023 12:56PM'. The left sidebar shows navigation options: Dashboard, Company Entry, Report, Support, Settings, Profile, and Logout. The main content area features a 'Change Password' form with three input fields: 'Current Password *', 'New Password *', and 'Confirm New Password *'. Below the fields are two buttons: 'Update Password' and 'Reset'. A red box highlights the 'Update Password' button, and a red arrow points from it to a text box that reads 'Click here to update the company's password'.

 To access the "Profile" section of the portal, please follow these steps:

Step 1: Navigate to the "Settings" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Profile" category.

Step 3 : Enter current password, new password and confirm the new password.

Step 4 : Click on "Update Password" button.

*** Note – You can reset and modify the information by clicking on "Reset" button.**

04

**Company
Unit**

4.1 Unit Registration & Login

UNIT LOGIN

The screenshot displays the ChemIndia portal interface. At the top, it shows the Government of India logo and the Department of Chemicals & Petro-Chemicals. The main heading is "ChemIndia - Chemicals inventory of India". A "Login" button is highlighted in the top right corner with a red box and a callout "Click here". Below the navigation bar, a "Login to your Account" form is visible, containing fields for Username, Password, and a Captcha. Below the form, there are buttons for "Sign In" and "New Registration". Under "New Registration", there are two options: "Register as Company" and "Register as Unit", with the latter being highlighted by a red box. A red callout box points to the "Register as Unit" button with the text: "For fresh Registrations, click on Unit button, it will redirect you to the Unit Registration form for filling details for creation of username and password for logging in to units profile". At the bottom of the page, there is a footer with links for Disclaimer, Privacy Policy, Website Policy, Terms & Conditions, FAQs, Feedback, and Sitemap. A "MEGA EVENTS" section is also visible, mentioning "India Chem Global Chemicals and Petrochemicals Manufacturing Hubs" with a count of 11083 and an update date of 17/11/2023 08:31 PM.

To access the "Unit Login" page, please follow these steps:

Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: If you haven't registered previously, click on the "Register as Unit" button and fill out the registration form. Otherwise, enter your username, password, and captcha details.

Step 3: Click the "Sign In" button to enter the ChemIndia portal.

4.1 Unit Registration & Login

REGISTRATION AS UNIT

भारत सरकार | GOVERNMENT OF INDIA
रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

SCREEN READER | SKIP TO MAIN CONTENT |

ChemIndia - Chemicals inventory of India

[Home](#) [About ChemIndia](#) [Category](#) [Team](#) [Dashboard](#) [Data](#) [Support](#) [Appreciations](#) [Interesting Facts](#) [Resources](#) [News](#) [Contact Us](#)

[Login](#)

Unit Registration

Name of Unit

Mobile Number

Password

Username

Email ID

Confirm Password

Password strength : 8 k z H n P

Passwords Match!

Captcha

[Register](#)

[Disclaimer](#) | [Privacy Policy](#) | [Website Policy](#) | [Terms & Conditions](#) | [FAQs](#) | [Feedback](#) | [Sitemap](#)

IIP
FDI
ECHA-European Union
Chemicals Abstracts Service
Office of the Economic Adviser, DPIIT

DGCIS
Exchange Rates
World Import/Export
Annual survey of industries
Australian Industrial Chemicals Introduction Scheme

Click here

Registration form for Unit

Click on Registration button to go to OTP page where you need to validate email and mobile OTP received on the above details filled

To access the "Unit Registration" page, please follow these steps:

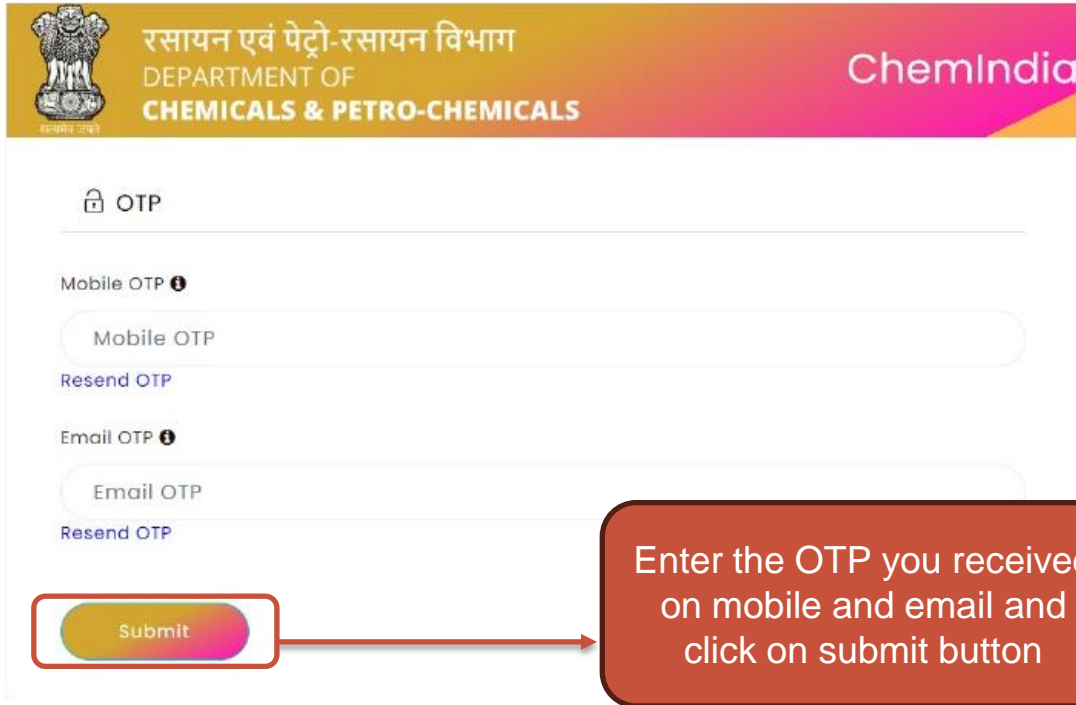
Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: If you haven't registered previously, click on the "Register as Unit" button and fill out the registration form.

Step 3: Click the "Register" button to receive OTP on your registered email ID and mobile number.

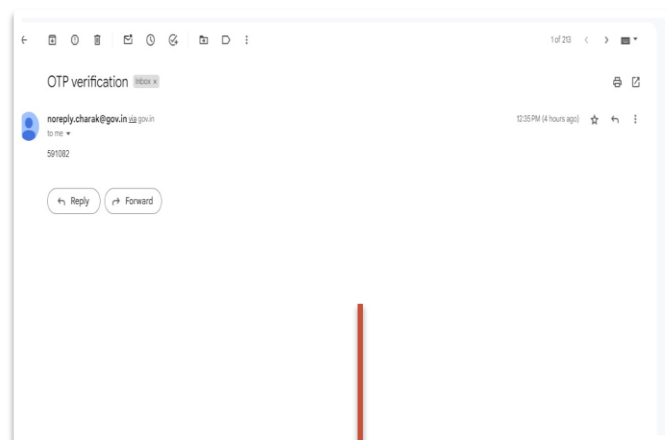
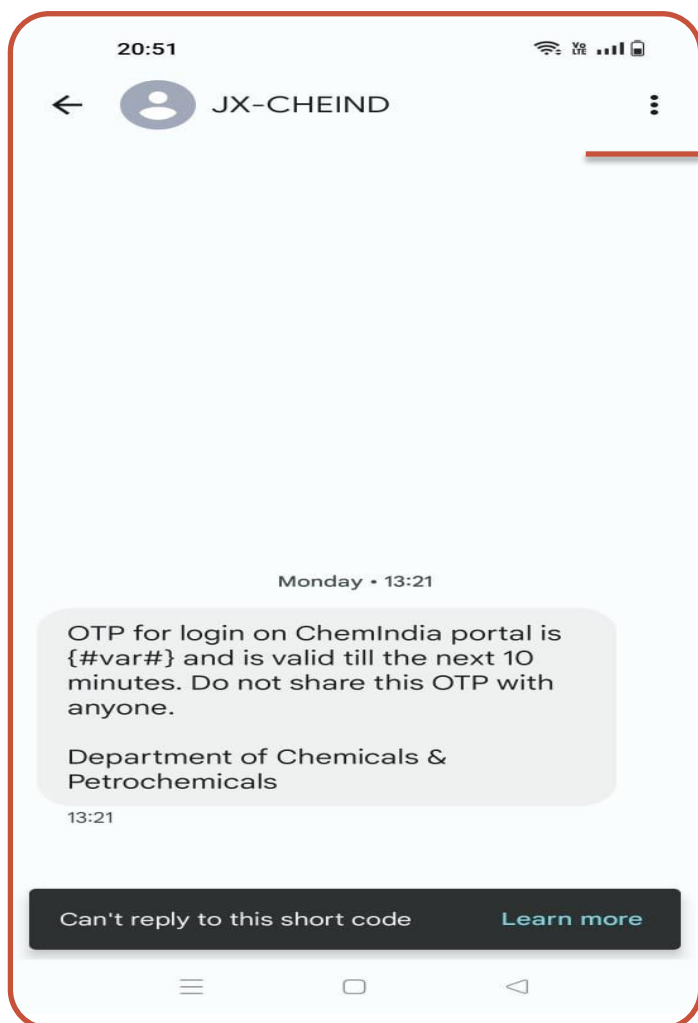
4.1 Unit Registration & Login

OTP



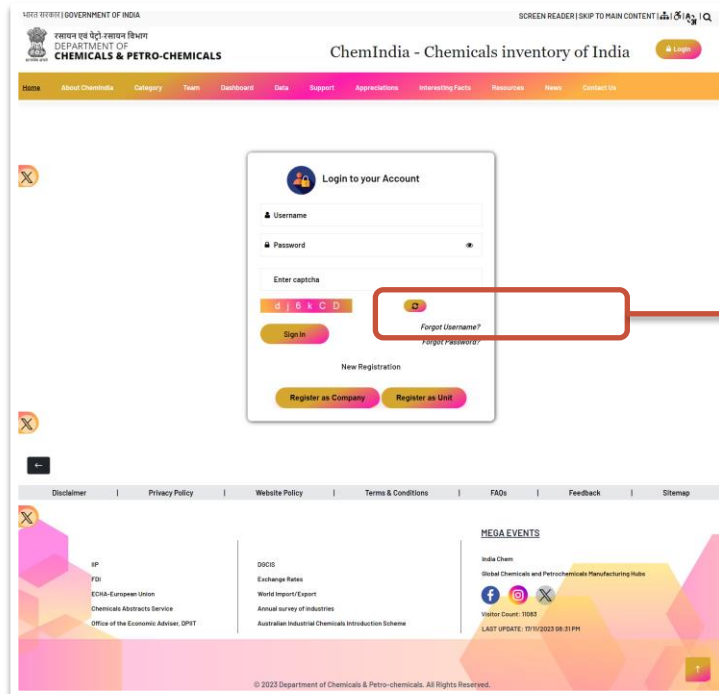
The screenshot shows the ChemIndia portal's OTP verification interface. At the top, there is a header with the Indian national emblem, the text 'रसायन एवं पेट्रो-रसायन विभाग DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS', and the 'ChemIndia' logo. Below the header, there is a 'OTP' section with a lock icon. It contains two input fields: 'Mobile OTP' and 'Email OTP', each with a 'Resend OTP' link below it. At the bottom of the form is a 'Submit' button. A red box highlights the 'Submit' button, with an arrow pointing to a red callout box.

Enter the OTP you received on mobile and email and click on submit button



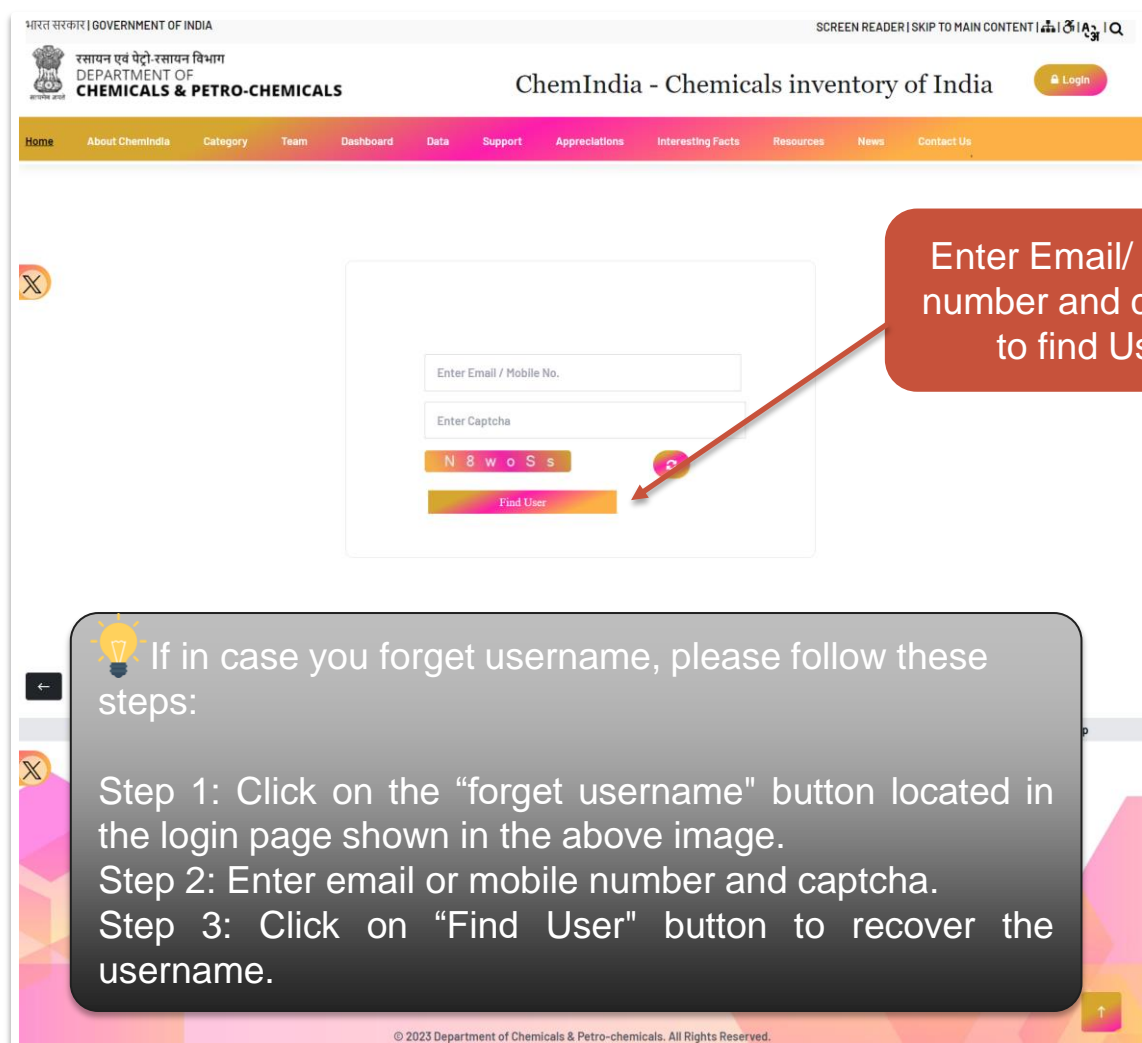
4.1 Unit Registration & Login

FORGOT USERNAME



The screenshot shows the ChemIndia login page. The 'Login to your Account' form has fields for Username, Password, and a Captcha. A red box highlights the 'Forgot Username?' link, with an arrow pointing to a callout box.

Click here to recover the username



The screenshot shows the 'Forgot Username' page. It has fields for 'Enter Email / Mobile No.' and 'Enter Captcha'. A red box highlights the 'Find User' button, with an arrow pointing to a callout box.

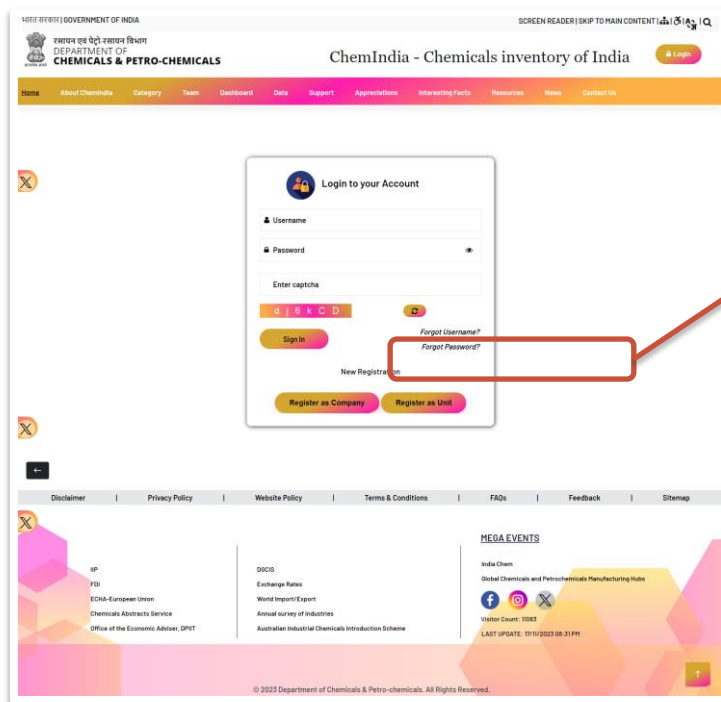
Enter Email/ Mobile number and captcha to find User

 If in case you forget username, please follow these steps:

- Step 1: Click on the “forget username” button located in the login page shown in the above image.
- Step 2: Enter email or mobile number and captcha.
- Step 3: Click on “Find User” button to recover the username.

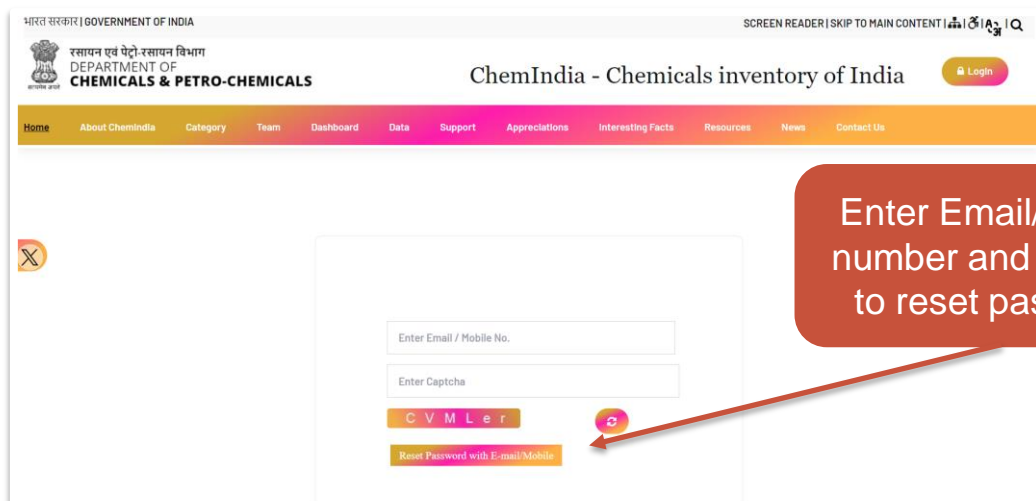
4.1 Unit Registration & Login

RESET PASSWORD




The screenshot shows the ChemIndia website's login page. The page title is "ChemIndia - Chemicals inventory of India". The navigation menu includes Home, About ChemIndia, Category, Team, Dashboard, Data, Support, Appreciations, Interesting Facts, Resources, News, and Contact Us. The main content area features a "Login to your Account" form with fields for Username, Password, and a Captcha. Below the form are buttons for "Sign In", "New Registration", "Register as Company", and "Register as Unit". A red box highlights the "Forgot Password?" link, which is connected by an arrow to a callout box on the right.

Click here to recover password



The screenshot shows the ChemIndia website's reset password page. The page title is "ChemIndia - Chemicals inventory of India". The navigation menu is the same as in the previous screenshot. The main content area features a "Reset Password" form with fields for "Enter Email / Mobile No." and "Enter Captcha". Below the form are buttons for "Reset Password with E-mail/Mobile" and "Reset Password with E-mail/Mobile". A red arrow points from a callout box on the right to the "Reset Password with E-mail/Mobile" button.

Enter Email/ Mobile number and captcha to reset password

 If in case you forget password, please follow these steps:

- Step 1: Click on the "forget password" button located in the login page shown in the above image.
- Step 2: Enter email or mobile number and captcha.
- Step 3: Click on "Reset Password with Email/Mobile" button to recover the password.

4.2 Unit Entry

COMPLETE UNIT REGISTRATION

Complete Your Registration

Fields marked with * are mandatory

Category *
 Chemicals Petro-chemicals

Location *
S 106, School Block, Co

Latitude *
28.6173669

Longitude *
77.2749852

Current Address *
TESTTEST

Upon reaching this page, you will be redirected to the "Complete Your Registration" page, where you will be required to provide comprehensive details about your unit.

To complete the "Unit Registration" in detailed manner, please follow these steps:

- Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.
- Step 2: Enter your username, password, and captcha details.
- Step 3: Click the "Sign In" button to enter the ChemIndia portal.
- Step 4: Click on "Complete Your Registration" button and fill all the required fields and upload the necessary documents.
- Step 5: Click on "Update" button to save the details.

*** Note – You can reset and modify the information by clicking on "Reset" button.**

Update Reset

4.2 Unit Entry

CREATE USER PROFILE OF UNIT OPERATOR

The screenshot displays the 'Create User Profile of Unit Operator' page in the UNIADM portal. The page includes a sidebar with navigation options like 'Dashboard', 'Unit Entry', and 'Settings'. The main content area contains a form with fields for Name, Address, Mobile Number, Email Id, Date of Joining, and Password. A 'Register' button is highlighted with a red box and a callout that says 'Click Here'. Below the form is a table titled 'List of Authorized Person' with columns for Sl. No., Name, Username, Mobile Number, Email, Address, and Action. A red box highlights the 'Register' and 'Reset' buttons, with a callout stating 'Here you can view and delete the details of Unit operator'. A large red box in the center of the form area contains the text: 'This page within the ChemIndia portal is dedicated to the Unit Operator's profile. It serves as a comprehensive information hub where details and data related to the Unit Operator are stored and managed.'

Click Here

Here you can view and delete the details of Unit operator

This page within the ChemIndia portal is dedicated to the Unit Operator's profile. It serves as a comprehensive information hub where details and data related to the Unit Operator are stored and managed.

Sl. No.	Name	Username	Mobile Number	Email	Address	Action
1	UNIOPT	UNIOPT	7017305153	UNIOPT@gmail.com	noida	

To set up a Unit operator's profile, please follow these steps:

Step 1: Expand the "Unit Entry" dropdown menu by clicking on it.

Step 2: Navigate to the "Create user profile for Unit Operator" page.

Step 3: Complete all the necessary information in the designated fields.

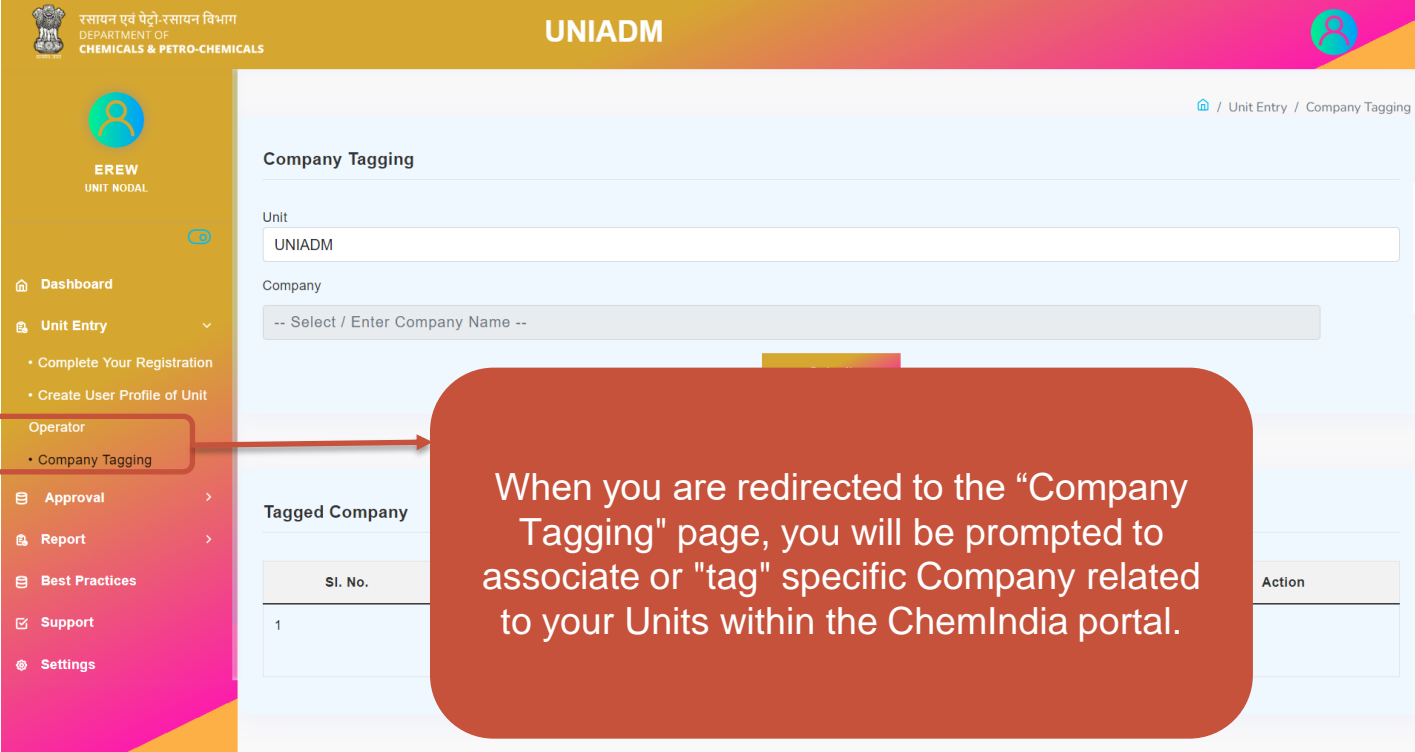
Step 4: Ensure you have checked the "I consent to the Terms of Use" checkbox.

Step 5: Save the Unit Operator's details by clicking the "Register" button.

*** Note – You can reset and modify the information by clicking on "Reset" button.**

4.2 Unit Entry

COMPANY TAGGING



UNIADM

Unit
UNIADM

Company
-- Select / Enter Company Name --

Tagged Company

SI. No.	Action
1	

When you are redirected to the "Company Tagging" page, you will be prompted to associate or "tag" specific Company related to your Units within the ChemIndia portal.

 In order to "Tag Company", please follow these steps:

Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: Enter your username, password, and captcha details.

Step 3: Click the "Sign In" button to enter the ChemIndia portal.

Step 4: Click on "Company Tagging" button and select the Company.

Step 5: Click on "Submit" button to tag your respective units.

***Important Note: Company tagging can only be performed if the company has already completed the registration process. If the company is not registered, tagging it is not possible.**

4.3 Dashboard

The dashboard on the ChemIndia portal provides a comprehensive overview of various key metrics and data related to the Chemical and Petrochemical industry such as total units, Chemicals production, Petrochemicals production, monthly chemicals production, purchase of Chemicals (Import), sales of chemicals (export), district wise mapping of CPC MSME unit, etc.

In order to access the "Dashboard" page, please follow these steps:

- Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.
- Step 2: Enter your username, password, and captcha details.
- Step 3: Click the "Sign In" button to enter the ChemIndia portal.
- Step 4: Click on "Dashboard" button to view the CPC productions, monthly chemicals report etc.

Chemicals Production

Petro-chemicals Production

Monthly Chemicals Production

Category

- A: Di:
- B: Di:
- C: Di:
- D: Di:
- E: Di:
- F: Di:

2011: Manufacture of basic chemicals, 19324 units
2012: Manufacture of fertilizers and nitrogen compounds, 8266 units
2013: Manufacture of plastic and synthetic rubber in primary forms, 2992 units
2021: Manufacture of pesticides and other agrochemical products, 15185 units
2022: Manufacture of paints, varnishes and similar coatings, printing ink and mastics, 12157 units
2023: Manufacture of soap and detergents, cleaning and polishing preparations, perfumes and toilet preparations, 66318 units
2029: Manufacture of other chemicals products n.e.c., 21103 units
2030: Manufacture of man-made fibres, 1083 units
20: Manufacture of Chemicals and Chemical Products, 146428 units

Tableau

5.4 Approval

The screenshot displays the UNIADM web application interface. The header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'UNIADM', and the user's last login information: 'Last Login: 19/09/2023 11:25AM'. The left sidebar shows the user profile 'AKKU UNIT NODAL' and a navigation menu with options like 'Dashboard', 'Unit Entry', 'Approval', 'Description of Chemicals', 'Petro-chemicals', 'Yearly', 'Monthly', 'Report', 'Best Practices', and 'Support'. The 'Approval' section is expanded, and 'Chemicals' is highlighted. The main content area shows a table titled 'Description of Chemicals' with the following data:

Sl. No.	Group	Product	Substance / Articles / Mixtures	Action	Approve/Reject	Remark	Status	Entry Date
1	Alkali Chemicals	Caustic Soda	Articles	Click Here for More Details	Approve Reject		Pending At Unit Administrators	27/09/2023
2	Dyes and Pigments	Azo Dyes	Articles	Click Here for More Details	Approve Reject		Pending At Unit Administrators	27/09/2023

A red callout box with a lightbulb icon points to the 'Chemicals' menu item, containing the text: 'The Approval report feature in the Unit section of ChemIndia serves the purpose of reviewing and granting approval, or rejecting, reports submitted by Unit Operators regarding the description of chemicals.'



In order to access the “Approval” page, please follow these steps:

Step 1: Unit Operators submit reports related to the description of chemicals.

Step 2: The submitted report is initially reviewed by the Unit Nodal, who can either approve or reject it. If approved, the report proceeds to the next stage.

Step 3: Once approved by the Unit Nodal, the report is forwarded to the Department Coordinator for final approval. If the Unit Nodal rejects the report, the Unit Operator is notified of the rejection.

4.4 Reports

DESCRIPTION OF CHEMICALS

Can download the report in excel or csv files

Click here to view detailed reports

The unit also has the capability to access a list of chemicals, its group, their classification as Substance, Mixture or article along with classification and labelling information of these chemicals and their constituents in case of mixture and articles for these chemicals in accordance with the 9th revision of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (UN-GHS).

Sl. No.	Group	Product	Action
1	Alkali Chemicals	Caustic Soda	Click Here for More Details
2	Alkali Chemicals	Caustic Soda	Click Here for More Details
3	Dyes and Pigments	Azo Dyes	Click Here for More Details



To access the "Chemicals" report please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Chemicals" option within the "Description of Chemicals" category.

Step 3: Click on "Click here for more details" to view the comprehensive reports pertaining to the description of chemicals.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

4.4 Reports

DESCRIPTION OF PETRO-CHEMICALS


Can download the report in excel or csv files

Click here to expand the detailed reports

Click Here for More Details

Sl. No.	Group	Product	Action
1	Fibre Intermediates	Caprolactum	Click Here for More Details

The unit also has the capability to access a list of petrochemicals, its group, their classification as Substance, Mixture or article along with classification and labelling information of these chemicals and their constituents in case of mixture and articles for these chemicals in accordance with the 9th revision of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (UN-GHS).

 To access the "Petrochemicals" report please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Petrochemicals" option within the "Description of Chemicals" category.

Step 3: Click on "Click here for more details" to view the comprehensive reports pertaining to the description of chemicals.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.4 Reports

YEARLY – PURCHASE OF CHEMICALS

Can download the report in excel or csv files

UNIADM

Purchase of Chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	International	Caustic Soda	2022-2023	Australia	10.00	kg	67.00	UNIOPT
2	International	Caustic Soda	2022-2023	Australia	10.00	kg	67.00	UNIOPT

Export as
EXCEL CSV

The capability for the unit to view yearly reports of chemical purchases across all its units within the ChemIndia portal offers valuable insights into procurement activities.

 To access the "Yearly Purchase of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Purchase of Chemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

4.4 Reports

YEARLY – PURCHASE OF PETROCHEMICALS

Can download the report in excel or csv files

UNIADM

DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS

AKKU UNIT NODAL


Report / Purchase of Chemicals / petro-chemicals

Purchase of Petro-chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value	Data filled by
1	Domestic	Caprolactum	2022-2023	India	434.00	kg	34.00	UNIOPT
2	Domestic	Caprolactum	2021-2022	India	7.00	Mt	6.00	UNIOPT

Export as
EXCEL CSV

The feature allowing the unit to access yearly reports of petrochemical purchases across all its units within the ChemIndia portal provides valuable insights into the procurement of petrochemical products.

 To access the "Yearly Purchase of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Purchase of Petrochemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.4 Reports

YEARLY – SALES OF CHEMICALS

Can download the report in excel or csv files

UNIADM

DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS

AKKU UNIT NODAL


Report / Sales of Chemicals / Chemicals

Sales of Chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	Domestic	Caustic Soda	2021-2022	India	2	Mt	3	UNIOPT
2	Domestic	Caustic Soda	2021-2022	India	2	Mt	3	UNIOPT
3	Domestic	Caustic Soda	2021-2022	India	3	kg	34	UNIOPT
4	Domestic	Caustic Soda	2021-2022	India	3	kg	34	UNIOPT

Export as
EXCEL CSV

The feature allows the unit to access yearly reports of chemical sales for each of its units within the ChemIndia portal provides valuable insights into the company's sales activities.

 To access the "Yearly Sales of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Sales of Chemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

4.4 Reports

YEARLY – SALES OF PETROCHEMICALS

Can download the report in excel or csv files

Export as
EXCEL CSV

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Date filled by
1	International	Caprolactum	2021-2022	Austria	2CPDMSEF.ChemicalExport.	Mt	3	UNIOPT

The feature allows the unit to access yearly reports of Petro-chemical sales for each of its units within the ChemIndia portal provides valuable insights into the company's sales activities.

 To access the "Yearly Sales of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Sales of Petrochemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

4.4 Reports

YEARLY – INSTALLED CAPACITY REPORT OF CHEMICAL PRODUCT

UNIADM

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

AKKU
UNIT NODAL

Dashboard
Unit Entry
Approval
Report
Description of Chemicals
Yearly
Purchase of Chemicals
Sales of Chemicals
Installed Capacity
Chemicals
Petro-Chemicals
Monthly
Best Practices
Support
Settings
Logout

Yearly Chemicals Report

Can download the report in excel or csv files

Export as
EXCEL CSV

Click here to view detailed reports

This feature provides the unit with information about its installed capacity. It represents the production capability of the unit based on its existing infrastructure, machinery, and resources.

Sl. No.	Financial Year	Product	Installed Capacity	Installed Unit	Sales Quantity	Sales Unit	Gross Sales Value(INR)	Stock	Unit	Opening Unit	Action
1	2022-2023	Caustic Soda	8.00	kg	9.00	kg	6.00	7.00	Mt	4.00	kg Click Here for More Details
2	2022-2023	Caustic Soda	3.00	kg	1.00	kg	3.00	4.00	kg	4.00	kg Click Here for More Details
3	2022-2023	Caustic Soda	34.00	Mt				34.00			
4	2022-2023	Caustic Soda	8.00	kg	9.00	kg	6.00	7.00	Mt	4.00	kg Click here for More Details
5	2022-2023									kg	Click here for More Details
6	2022-2023									Mt	Click Here for More Details

YEARLY – INSTALLED CAPACITY REPORT OF PETROCHEMICAL PRODUCT

UNIADM

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

AKKU
UNIT NODAL

Dashboard
Unit Entry
Approval
Report
Description of Chemicals
Yearly
Purchase of Chemicals
Sales of Chemicals
Installed Capacity
Chemicals
Petro-Chemicals
Monthly
Best Practices
Support
Settings
Logout

Yearly Petro-chemicals Report

Can download the report in excel or csv files

Export as
EXCEL CSV

Click here to view detailed reports

This feature provides the unit with information about its installed capacity. It represents the production capability of the unit based on its existing infrastructure, machinery, and resources.

Sl. No.	Financial Year	Product	Installed Capacity	Installed Unit	Sales Quantity	Sales Unit	Gross Sales Value(INR)	Stock	Unit	Opening Unit	Action
1	2022-2023	Caprolactum	6.00	Mt	6.00 MMBtu	MMBtu	4.00	2.00	MMBtu	1.00	kg Click Here for More Details
2	2022-2023	Caprolactum	2.00	kg	2.00 kg	kg	2.00	6.00	Mt	7.00	Mt Click Here for More Details

4.4 Reports

MONTHLY CHEMICALS REPORT

UNIADM

Last Login: 19/09/2023 11:25AM

Report / Monthly / Chemicals

Monthly Chemicals Report

SI. No.	Financial Year	Month	Group	Product	Physical State	Production Quantity	Production Unit	Product Value (INR)	Dispatch Quantity of the Final Product	Dispatch Unit of the Final Product	Action
1	2022-2023	May	Alkali Chemicals	Caustic Soda	Liquid	5.00	kg	6.00	5.00		Click Here for More Details

Export as
EXCEL CSV

Chemicals List

Petro-chemicals List

Best Practices


Support

Settings

Logout

Can download the report in excel or csv files

The feature allows the units to access monthly reports of chemical production for each of its units within the ChemIndia portal provides valuable insights into the company's manufacturing activities.

 To access the "Monthly Production of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Chemicals" option within the "Monthly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

4.4 Reports

MONTHLY PETROCHEMICALS REPORT

Can download the report in excel or csv files

UNIADM

Report / Monthly / Petro-chemicals

Monthly Petro-chemicals Report

Sl. No.	Financial Year	Month	Group	Product	Physical State	Production Quantity	Production Unit	Product Value (INR)	Dispatch Quantity of the Final Product	Dispatch Unit of the Final Product	Action
1	2021-2022	February	Fibre Intermediates	Caprolactum	Liquid						Click Here for More Details

Export as
EXCEL CSV

Click here to view detailed reports

Click Here for More Details

AKKU UNIT NODAL

- Dashboard
- Unit Entry
- Approval
- Report
 - Description of Chemicals
 - Yearly
 - Monthly
 - Chemicals List
 - Petro-chemicals List
- Support
- Settings
- Logout

The feature allows the unit to access monthly reports of Petro-chemical production for each of its units within the ChemIndia portal provides valuable insights into the company's manufacturing activities.

 To access the "Monthly Production of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Petrochemicals" option within the "Monthly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

4.5 Best Practices

This page containing "Best Practices for Chemical Manufacturing Quality Control" typically offers a comprehensive set of guidelines and recommendations to ensure the highest standards of quality control in the chemical manufacturing industry. These best practices are designed to enhance product quality, safety, compliance, and overall operational efficiency.

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

UNIADM

Last Login: 19/09/2023 11:25AM

AKKU
UNIT NODAL

Dashboard
Unit Entry
Approval
Report
Best Practices
Support
Settings
Logout

Best Practices

Best Practices for Chemical Manufacturing Quality Control

1. Establish Quality Control Procedures
2. Train Personnel
3. Maintain a Clean and Controlled Environment
4. Conduct Rigorous Testing
5. Appropriate equipment's
6. Document Everything
7. Continuous Improvements
8. Environmental Stewardship
9. In case of any supporting documents, kindly upload (optional)
Only .JPEG/.PNG/.PDF/.DOCX file types are allowed.

4.5 Settings

PROFILE

The Profile page of a unit within the ChemIndia portal serves as a comprehensive repository of information, providing a detailed overview of the unit's identity, operations, and relevant data.

UNIADM

Last Login: 19/09/2023 11:25AM

Settings / Profile

Profile

Change Password

Unit Name	UNIADM
CPIIC Code	1233
Name	akku
Mobile No	7017305153
Email ID	akku@gmail.com
Address	Z-114, Block Z, Sector 12, Noida, Uttar Pradesh 201301, India,UTTAR PRADESH,BASTI,RUDAULI,201305
latitude	28.5981335
longitude	77.3435581
Total Number of Employees	10
Number of Employees on Permanent Role	1
Number of Employees on contractual basis	7

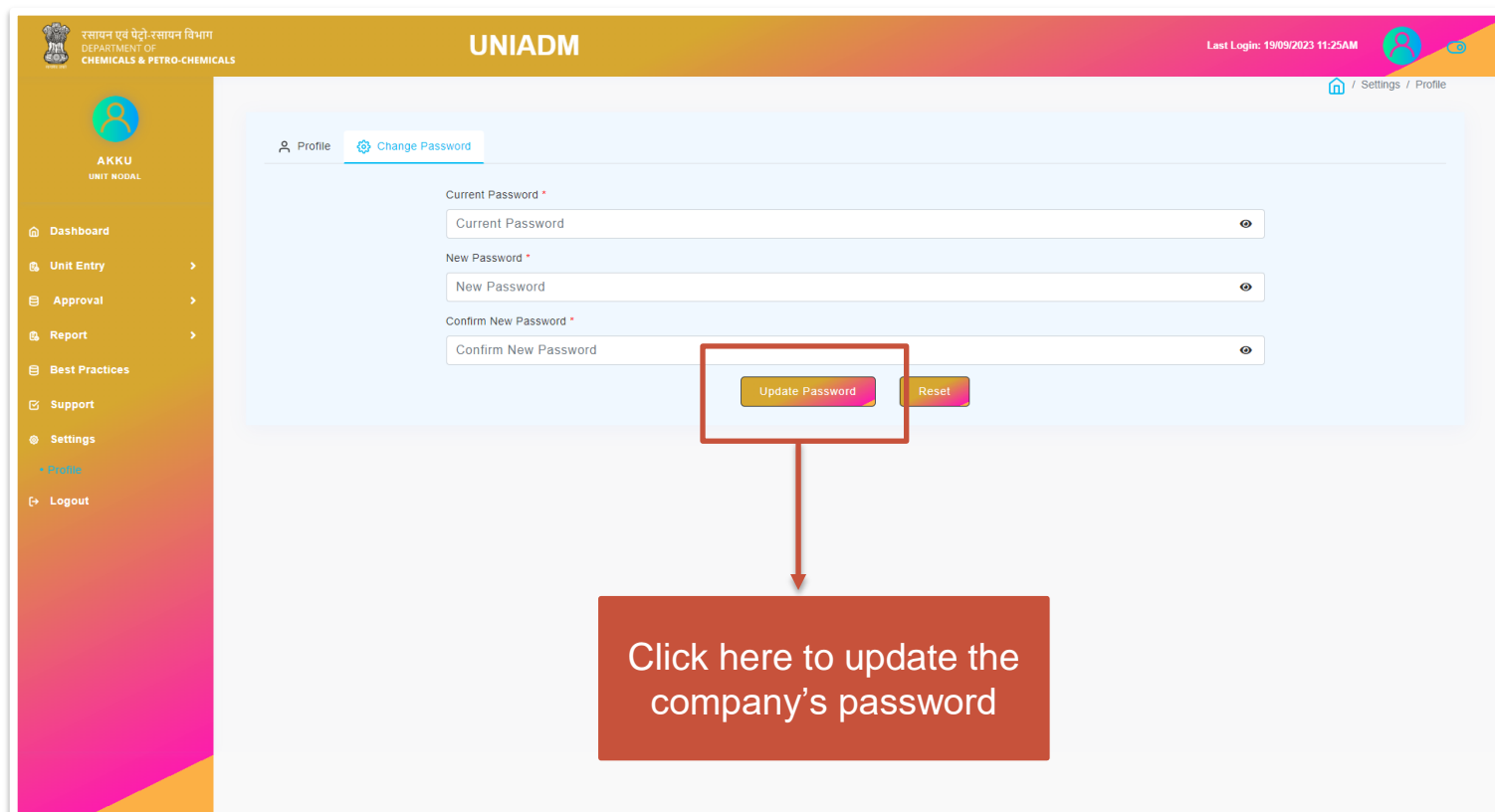
Edit

Click here to update the details of the company


4.5 Settings

CHANGE PASSWORD

The Profile page of a unit within the ChemIndia portal serves as a comprehensive repository of information, providing a detailed overview of the unit's identity, operations, and relevant data.



The screenshot displays the 'Change Password' interface in the UNIADM portal. The page header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'UNIADM', and the user's last login time '19/05/2023 11:25AM'. The left sidebar lists navigation options: Dashboard, Unit Entry, Approval, Report, Best Practices, Support, Settings, Profile, and Logout. The main content area contains three password input fields: 'Current Password *', 'New Password *', and 'Confirm New Password *'. Below these fields are two buttons: 'Update Password' and 'Reset'. A red box highlights the 'Update Password' button, and a red arrow points from it to a red callout box with the text 'Click here to update the company's password'.

 To access the "Profile" section of the portal, please follow these steps:

Step 1: Navigate to the "Settings" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Profile" category.

Step 3 : Enter current password, new password and confirm the new password.

Step 4 : Click on "Update Password" button.

*** Note – You can reset and modify the information by clicking on "Reset" button.**

05

Unit Operator

5.1 Unit Operator Login

भारत सरकार | GOVERNMENT OF INDIA

रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

ChemIndia - Chemicals inventory of India

SCREEN READER | SKIP TO MAIN CONTENT | |

Home About ChemIndia Category Team Dashboard Data Support Appreciations Interesting Facts Resources News Contact Us

Login to your Account

Username

Password

Enter captcha

d j 6 k C D

Sign In

Forgot Username?
Forgot Password?

New Registration

Register as Company Register as Unit

Disclaimer | Privacy Policy | Website Policy

IIP
FDI
ECHA-European Union
Chemicals Abstracts Service
Office of the Economic Adviser, DPIIT

DGCIS
Exchange Rates
World Import/Export
Annual survey of industries
Australian Industrial Chemicals Introduction Scheme

Global Chemicals and Petrochemicals Manufacturing Hubs

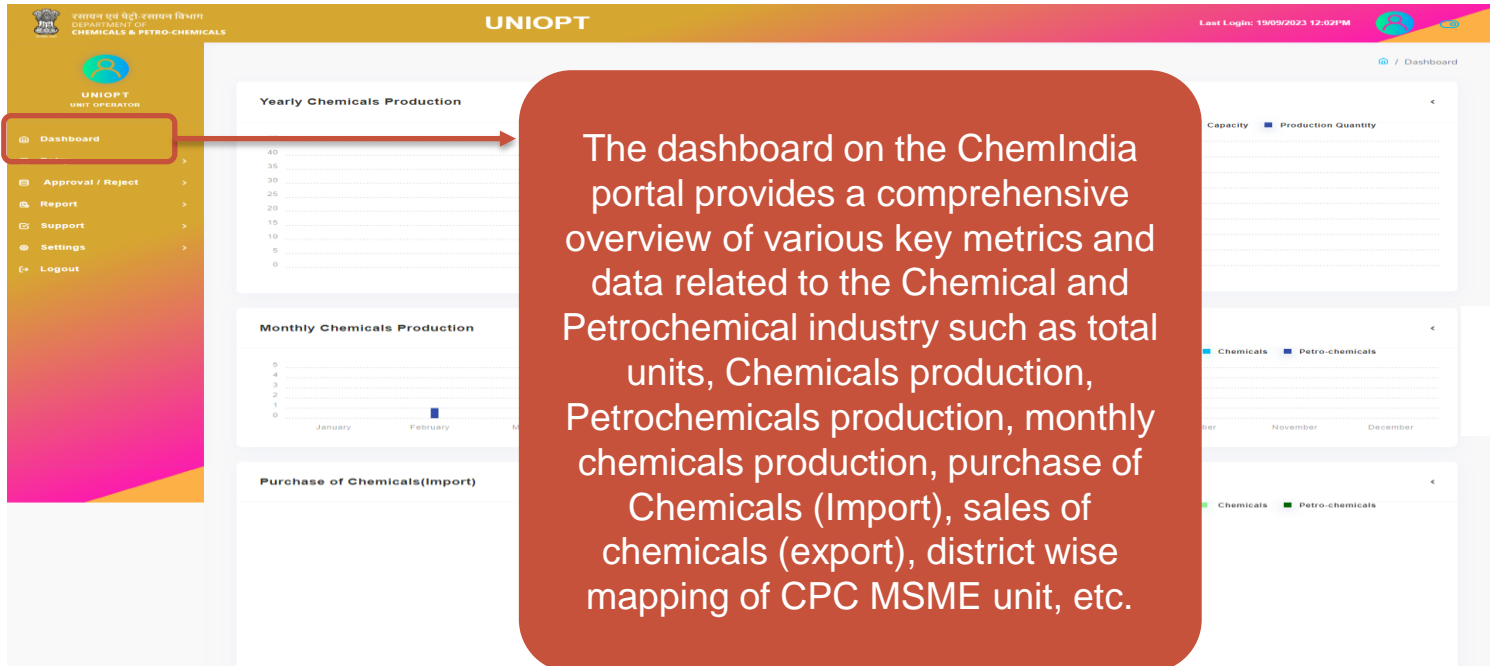
Visitor Count: 11083
LAST UPDATE: 17/11/2023 08:31 PM


This is the login page within the ChemIndia Portal which serves as the gateway for registered users as unit operator to access their accounts and enter the portal's secure environment.

To access the "Unit Operator Login" page, please follow these steps:

- Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.
- Step 2: Enter your username, password, and captcha details.
- Step 3: Click the "Sign In" button to enter the ChemIndia portal.

5.2 Dashboard



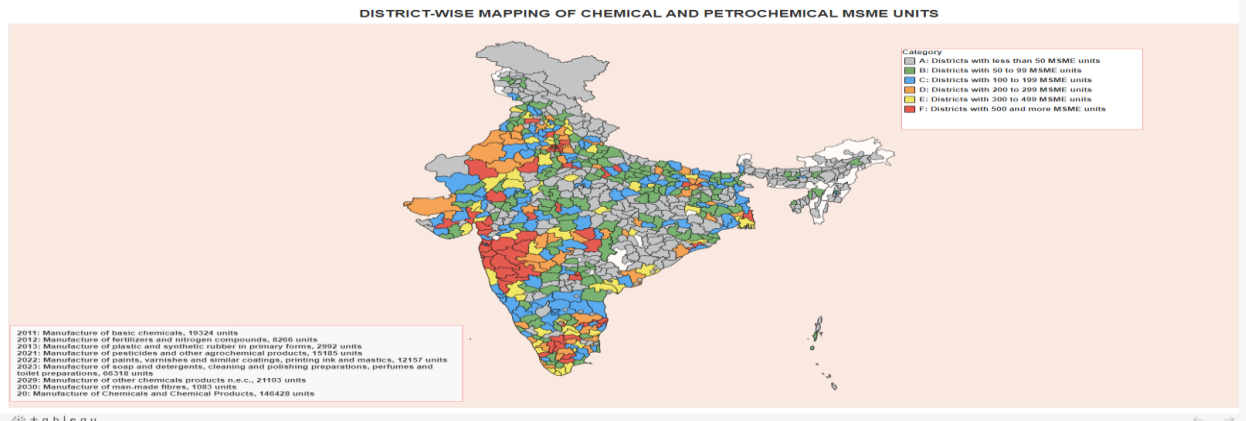
 In order to access the "Dashboard" page, please follow these steps:

Step 1: Click on the "Login" button located in the top right corner of the ChemIndia portal.

Step 2: Enter your username, password, and captcha details.

Step 3: Click the "Sign In" button to enter the ChemIndia portal.


Step 4: Click on "Dashboard" button to view the CPC productions, monthly chemicals report etc.



5.3 Entry

MASTER ENTRY

The screenshot shows the UNIOPT Master Entry form. The header includes the Department of Chemicals & Petro-Chemicals logo and the text 'UNIOPT'. The left sidebar contains navigation options: Dashboard, Entry (with sub-options Master Entry, Yearly, and Monthly), Approval / Reject, Report, Support, Settings, and Logout. The main form area is titled 'DESCRIPTION OF CHEMICALS' and includes a 'PRODUCT INFO' section. A red callout box highlights the 'Master Entry' option in the sidebar and contains the text: 'Enter all the details of chemicals and petrochemicals list of main constituents of the substance/ mixture/article with 10% (w/w) or more concentration and Classification and Labelling Information: (According to 9th revision of UN-GHS)'. The form fields include 'Category' (set to 'Chemicals'), 'Group' (set to '-- Select Group --'), and 'Substance / Mixtures / Articles' (set to '-- Select Substance / Mixtures / Articles --'). A 'Save And Next' button is located below the form. A red callout box labeled 'Click here' points to the 'Submit' button at the bottom of the form.

 In order to enter the details in the “Master Entry” page, please follow these steps:

Step 1: Click on the “Master Entry” button in the ChemIndia portal.

Step 2: Enter all the details and upload the molecular structure (if you don't have the molecular structure, then google it)

Step 3: Click the “Submit” button to save the data successfully.

*** Note – If in case you choose to enter the mixture you will be getting the “Add” option to add more than one substances.**

5.3 Entry

YEARLY- PURCHASE OF CHEMICALS/PETROCHEMICALS

UNIOPT
UNIT OPERATOR

Financial Year: -- Select Financial year --
Source: -- Source --
Country: -- Select Country--
Product: -- Select Product --
Quantity: [Quantity] [Select Unit]
Value(INR): [Value]


List main constituents of the Substance / Mixture / Article with 10% (w/w) or more concentration

Sl. No.	IUPAC Name	Name	CAS No.	HS Code	Molecular Formula	Isomer	Physical State	Molecular Structure
---------	------------	------	---------	---------	-------------------	--------	----------------	---------------------

Classification and Labelling Information: (According to 9th revision of UN-GHS)

Sl. No.	Hazard Classification	Resulting Hazard	Hazard Category	Hazard Sub Category	Specific Concentration Limits, where applicable	Main Use Category	Specification Industrial Professional	Route Exposure	Environmental Exposure	Pattern Exposure
---------	-----------------------	------------------	-----------------	---------------------	---	-------------------	---------------------------------------	----------------	------------------------	------------------

Click here → Submit

 In order to enter the “Yearly Purchase of Chemicals” data, please follow these steps:

Step 1: Click on the “Purchase of Chemicals” button within yearly section in the ChemIndia portal.

Step 2: Select financial year, source, country, product, quantity and value in INR.

Step 3: Click the “Submit” button to save the data successfully.

5.3 Entry

YEARLY- INSTALLED CAPACITY OF CHEMICALS/PETROCHEMICALS

The screenshot shows the UNIOPT web application interface. The header includes the logo of the Department of Chemicals & Petrochemicals and the text "UNIOPT". The breadcrumb trail is "Entry / Yearly / Production / Installed Capacity of Chemicals".

Installed Capacity of Chemicals

Category *
Chemicals

Financial Year*
-- Select Financial year --

Product *
-- Select Product --

Installed Capacity *
Installed Capacity Select Unit

Opening Stock*
Opening Stock Select Unit

Closing Stock *
Closing Stock Select Unit

List main constituents of the Substance / Mixture / Article with 10% (w/w) or more concentration

Sl. No.	IUPAC Name	Name	CAS No.	HS Code	Molecular Formula	Isomer	Physical State	Molecular Structure
---------	------------	------	---------	---------	-------------------	--------	----------------	---------------------

Classification and Labelling Information: (According to 9th revision of UN-GHS)

Sl. No	Hazard Classification	Resulting Hazard	Hazard Category	Hazard Sub Category	Specific Concentration Limits, where applicable	Main Use Category	Specification Industrial Professional	Route Exposure	Environmental Exposure	Pattern Exposure
--------	-----------------------	------------------	-----------------	---------------------	---	-------------------	---------------------------------------	----------------	------------------------	------------------

Details of all Impurities contained in concentrations of greater than 0.1% (w/w)

Name of Impurities	CAS No.	Nature of Impurities including isomers and by-products	(%) Range of impurities	
<input type="text"/>	<input type="text"/>	<input type="text"/>	Select <input type="text"/>	<input type="button" value="+"/>

Sl. No.	Name of Impurities	CAS No.	Nature of Impurities including isomers and by-products	(%) Range of Impurities	Edit	Delete
---------	--------------------	---------	--	-------------------------	------	--------

Click here



In order to enter the "Yearly Installed Capacity of Chemicals" data, please follow these steps:

Step 1: Click on the "Installed Capacity of Chemicals" button within yearly section in the ChemIndia portal.

Step 2: Select financial year, product, Installed Capacity, closing and opening stock, name of the impurities, CAS No., nature of impurities and Range of impurities in (%)

Step 3: Click the "Submit" button to save the data successfully.

5.3 Entry

MONTHLY- PRODUCTION OF CHEMICALS/PETROCHEMICALS

UNIOPT

DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS

UNIT OPERATOR

Monthly of Chemicals

Excel Import No file chosen

Category * Financial Year

Month Product

Physical State Production Quantity

Product Value(INR) Dispatch Quantity of the Final Product

List main constituents of the Substance / Mixture / Article with 10% (w/w) or more concentration

Sl. No.	IUPAC Name	Name	CAS No.	% concentration	Quantity	HS Code	Molecular Formula	Isomer	Physical State	Molecular Structure
---------	------------	------	---------	-----------------	----------	---------	-------------------	--------	----------------	---------------------

Classification and Labelling Information: (According to 9th revision of UN-GHS)

Callout Box:

In order to enter the "Monthly Production of Chemicals" data, please follow these steps:

Step 1: Click on the "Chemical" button within Monthly section in the ChemIndia portal.

Step 2: Enter the details given in the mentioned fields.

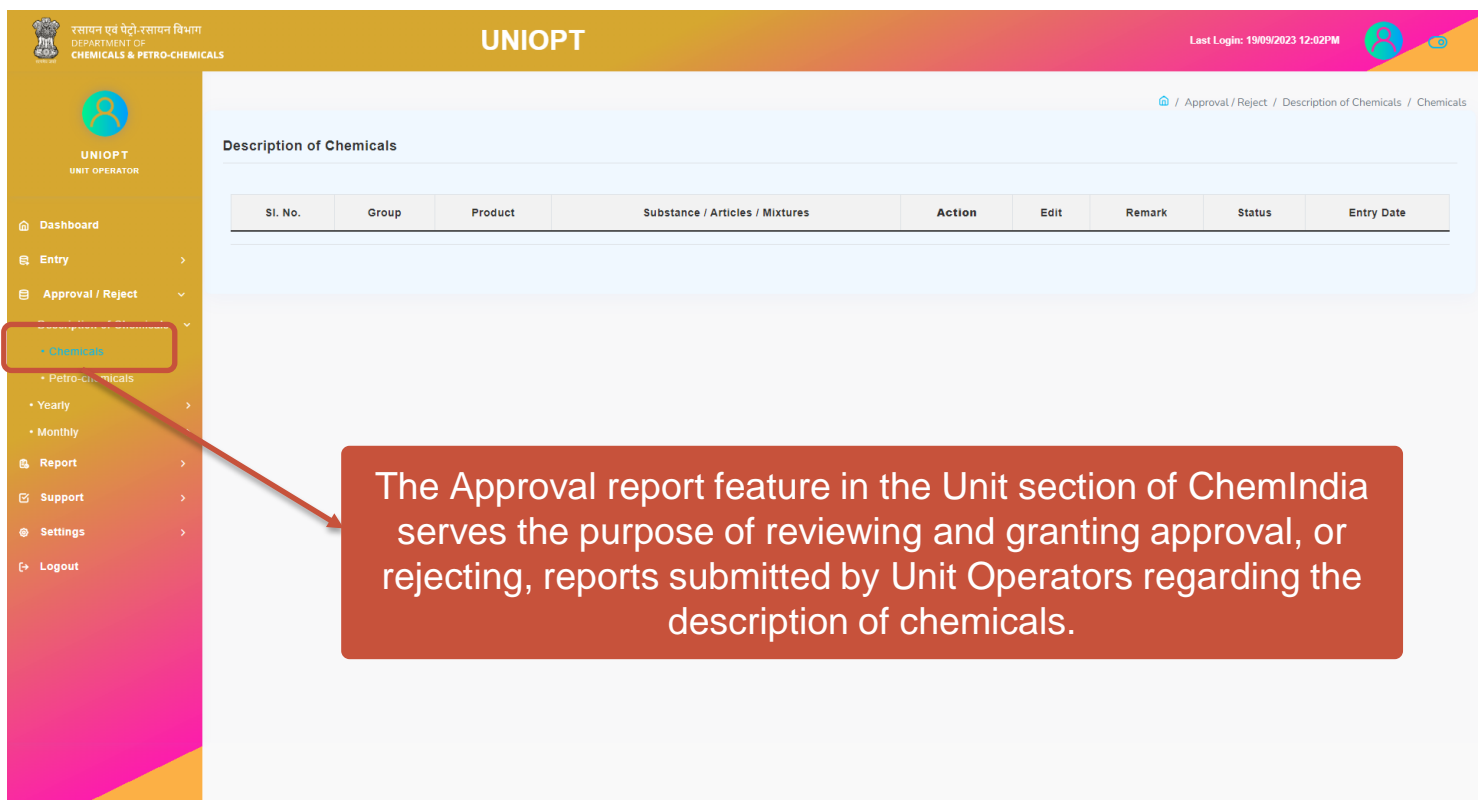
Step 3: Click the "Submit" button to save the data successfully.

Name	CAS No.	% concentration	Quantity	Unit	Physical State	Procured from	Action	
Solvent								
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="-- Seler --"/>	<input type="text" value="-- Select --"/>	<input type="text" value="-- Select --"/>	<input type="button" value="+"/>

Name	CAS No.	% concentration	Quantity	Unit	Physical State	Procured from	Action	
Any Other Substances								
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="-- Seler --"/>	<input type="text" value="-- Select --"/>	<input type="text" value="-- Select --"/>	<input type="button" value="+"/>

Click here

5.4 Approval



The screenshot displays the UNIOPT web application interface. The header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'UNIOPT', and the user's last login time: 'Last Login: 19/09/2023 12:02PM'. The main content area is titled 'Description of Chemicals' and features a table with the following columns: 'Sl. No.', 'Group', 'Product', 'Substance / Articles / Mixtures', 'Action', 'Edit', 'Remark', 'Status', and 'Entry Date'. The left sidebar contains a navigation menu with the following items: 'Dashboard', 'Entry', 'Approval / Reject', 'Chemicals', 'Petro-Chemicals', 'Yearly', 'Monthly', 'Report', 'Support', 'Settings', and 'Logout'. The 'Chemicals' menu item is highlighted with a red box, and a red arrow points from this box to a callout text box.

The Approval report feature in the Unit section of ChemIndia serves the purpose of reviewing and granting approval, or rejecting, reports submitted by Unit Operators regarding the description of chemicals.



In order to access the “Approval” page, please follow these steps:

Step 1: Unit Operators submit reports related to the description of chemicals.

Step 2: The submitted report is initially reviewed by the Unit Nodal, who can either approve or reject it. If approved, the report proceeds to the next stage.

Step 3: Once approved by the Unit Nodal, the report is forwarded to the Department Coordinator for final approval. If the Unit Nodal rejects the report, the Unit Operator is notified of the rejection.

5.5 Reports

DESCRIPTION OF CHEMICALS

Can download the report in excel or csv files

Click here to view detailed reports

The unit operator also has the capability to access and view a comprehensive list of the main constituents present in a Substance, Mixture, or Article that have a concentration of 10% (w/w) or more. Additionally, the company can access Classification and Labelling Information for these constituents, which is provided in accordance with the 9th revision of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (UN-GHS).

Sl. No.	Group	Product	Action
1	Alkali Chemicals	Caustic Soda	Click Here for More Details
2	Alkali Chemicals	Caustic Soda	Click Here for More Details
3	Dyes and Pigments	Azo Dyes	Click Here for More Details



To access the "Chemicals" report please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Chemicals" option within the "Description of Chemicals" category.

Step 3: Click on "Click here for more details" to view the comprehensive reports pertaining to the description of chemicals.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

DESCRIPTION OF PETRO-CHEMICALS

Can download the report in excel or csv files


Click here to expand the detailed reports

Click Here for More Details

Export as
EXCEL CSV

Sl. No.	Group	Product	Action
1	Fibre Intermediates	Caprolactum	Click Here for More Details

The unit operator also has the capability to access and view a comprehensive list of the main constituents present in a Substance, Mixture, or Article that have a concentration of 10% (w/w) or more. Additionally, the company can access Classification and Labelling Information for these constituents, which is provided in accordance with the 9th revision of the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (UN-GHS).

 To access the "Petrochemicals" report please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Petrochemicals" option within the "Description of Chemicals" category.

Step 3: Click on "Click here for more details" to view the comprehensive reports pertaining to the description of chemicals.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

YEARLY – PURCHASE OF CHEMICALS

Can download the report in excel or csv files

UNIOPT
UNIT OPERATOR

DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS

Report / Purchase of Chemicals / Chemicals

Purchase of Chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Submitted by
1	International	Caustic Soda	2022-2023	Australia	10.00	kg	67.00	UNIOPT
2	International	Caustic Soda	2022-2023	Australia	10.00	kg	67.00	UNIOPT

Export as
EXCEL CSV

The capability for the unit operator to view yearly reports of chemical purchases across all its units within the ChemIndia portal offers valuable insights into procurement activities.

 To access the "Yearly Purchase of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Purchase of Chemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

YEARLY – PURCHASE OF PETROCHEMICALS

Can download the report in excel or csv files

UNIOPT
UNIT OPERATOR


Dashboard
Entry
Approval / Reject
Report
• Description of Chemicals
• Yearly
• Purchase of Chemicals
• Petro-chemicals
• Sales of Chemicals
• Installed Capacity
• Monthly
Support
Settings
Logout

Purchase of Petro-chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value	Data filled by
1	Domestic	Caprolactum	2022-2023	India	434.00	kg	34.00	UNIOPT
2	Domestic	Caprolactum	2021-2022	India	7.00	MT	6.00	UNIOPT

Export as
EXCEL CSV

The feature allowing the unit operator to access yearly reports of petrochemical purchases across all its units within the ChemIndia portal provides valuable insights into the procurement of petrochemical products.

 To access the "Yearly Purchase of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Purchase of Petrochemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

YEARLY – SALES OF CHEMICALS

Can download the report in excel or csv files

UNIOPT
UNIT OPERATOR

Dashboard

Entry

Approval / Reject

Report


- Description of Chemicals
- Yearly
 - Purchase of Chemicals
 - Sales of Chemicals
 - Chemicals
 - Petro-chemicals
 - Installed Capacity
 - Monthly
- Support
- Settings
- Logout

Sales of Chemicals

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	Domestic	Caustic Soda	2021-2022	India	2	Mt	3	UNIOPT
2	Domestic	Caustic Soda	2021-2022	India	2	Mt	3	UNIOPT
3	Domestic	Caustic Soda	2021-2022	India	3	kg	34	UNIOPT
4	Domestic	Caustic Soda	2021-2022	India	3	kg	34	UNIOPT

Export as
EXCEL CSV

The feature allows the unit operator to access yearly reports of chemical sales for each of its units within the ChemIndia portal provides valuable insights into the company's sales activities.

 To access the "Yearly Sales of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Sales of Chemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

YEARLY – SALES OF PETROCHEMICALS

Can download the report in excel or csv files

Export as
EXCEL CSV
Data filled by

Sl. No.	Source	Product	Financial Year	Country Name	Quantity	Unit	Value (INR)	Data filled by
1	International	Caprolactum	2021-2022	Austria	2CPDMSEF.ChemicalExport.	MT	3	UNIOPT

The feature allows the unit operator to access yearly reports of Petro-chemical sales for each of its units within the ChemIndia portal provides valuable insights into the company's sales activities.

 To access the "Yearly Sales of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2: Select the "Sales of Petrochemicals" option within the "Yearly" category.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

YEARLY – INSTALLED CAPACITY REPORT OF CHEMICAL PRODUCT

UNIOPT
UNIT OPERATOR

DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS

Yearly Chemicals Report

Sl. No.	Financial Year	Product	Installed Capacity	Installed Unit	Sales Quantity	Sales Unit	Gross Sales Value(INR)	Stock	Opening Unit	Action		
1	2022-2023	Caustic Soda	8.00	kg	9.00	kg	6.00	7.00	Mt	4.00	kg	Click Here for More Details
2	2022-2023	Caustic Soda	3.00	kg	1.00	kg	3.00	4.00	kg	4.00	kg	Click Here for More Details
3	2022-2023	Caustic Soda	34.00	Mt				34.00				Click Here for More Details
4	2022-2023	Caustic Soda	8.00	kg	9.00	kg	6.00	7.00	Mt	4.00	kg	Click Here for More Details
5	2022										kg	Click Here for More Details
6	2022										Mt	Click Here for More Details

Can download the report in excel or csv files

Click here to view detailed reports

This feature provides the unit operator with information about its installed capacity. It represents the production capability of the unit based on its existing infrastructure, machinery, and resources.

YEARLY – INSTALLED CAPACITY REPORT OF PETROCHEMICAL PRODUCT

UNIOPT
UNIT OPERATOR

DEPARTMENT OF CHEMICALS & PETRO-CHEMICALS

Yearly Petro-chemicals Report

Sl. No.	Financial Year	Product	Installed Capacity	Installed Unit	Sales Quantity	Sales Unit	Gross Sales Value(INR)	Stock	Opening Unit	Action		
1	2022-2023	Caprolactum	6.00		6.00	MMBtu	4.00	2.00	MMBtu	1.00	kg	Click Here for More Details
2	2022-2023	Caprolactum	2.00		2.00	kg	2.00	6.00	Mt	7.00	Mt	Click Here for More Details

Can download the report in excel or csv files

Click here to view detailed reports

This feature provides the unit operator with information about its installed capacity. It represents the production capability of the unit based on its existing infrastructure, machinery, and resources.


5.5 Reports

MONTHLY CHEMICALS REPORT

Can download the report in excel or csv files

Can download the report in excel or csv files

The feature allows the units operator to access monthly reports of chemical production for each of its units within the ChemIndia portal provides valuable insights into the company's manufacturing activities.

 To access the "Monthly Production of Chemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Chemicals" option within the "Monthly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.5 Reports

MONTHLY PETROCHEMICALS REPORT

Can download the report in excel or csv files

UNIOPT
UNIT OPERATOR

Monthly Petrochemicals Report

Sl. No.	Financial Year	Month	Group	Product	Physical State	Production Quantity	Production Unit	Product Value (INR)	Dispatch Quantity of the Final Product	Dispatch Unit of the Final Product	Action
1	2021-2022	February	Fibre Intermediates	Caprolactum	Liquid				0	0	Click Here for More Details

Export as
EXCEL CSV

Click here to view detailed reports

The feature allows the unit operator to access monthly reports of Petro-chemical production for each of its units within the ChemIndia portal provides valuable insights into the company's manufacturing activities.

 To access the "Monthly Production of Petrochemicals report" please follow these steps:

Step 1: Navigate to the "Report" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Production of Petrochemicals" option within the "Monthly" category.

Step 3 : Select financial year, group, product, units, state, district and block from the field given.

Step 4 : Click on "Search" button.

*** Note – You have the option to download the report in either Excel or CSV format by clicking on the corresponding image**

5.6 Support

HELPDESK

The helpdesk feature empowers companies to submit tickets to report any challenges they encounter while using the ChemIndia portal. Additionally, it enables them to provide valuable feedback regarding updates and improvements to the portal.

UNIOPT UNIT OPERATOR

Dashboard

Entry

Approval / Reject

Report

Support

Helpdesk

View Helpdesk

Settings

Logout

Helpdesk

Name

Email Id

Subject

Attachments

Message

Submit



To access the “Helpdesk” section of the portal, please follow these steps:

Step 1: Navigate to the “Support” section and expand it by clicking on the dropdown symbol.

Step 2 : Select the “Helpdesk” category.

Step 3 : Enter name, email ID, subject, upload supporting document and description of the query in message section.

Step 4 : Click on “Submit” button.

VIEW COMPLAIN STATUS

UNIOPT UNIT OPERATOR

Dashboard

Entry

Approval / Reject

Report

Support

Helpdesk

View Helpdesk

Settings

Logout

Complain Status

Ticket ID	Name	Email ID	Urgency	Subject	Message	Attachments	MIS Manager	MIS Attachments	Project Manager	Project Manager Attachments	Assistant Director	Assistant Director Attachments
-----------	------	----------	---------	---------	---------	-------------	-------------	-----------------	-----------------	-----------------------------	--------------------	--------------------------------

This feature enables companies to track and monitor the status of complaints they have submitted within the ChemIndia portal. It provides transparency and visibility into the progress of their reported issues or concerns, ensuring that companies are informed about the resolution process and outcomes. This tracking feature enhances the overall user experience and helps maintain effective communication between the company and the portal's support or helpdesk team.

5.7 Settings

PROFILE

The Profile page of a unit operator within the ChemIndia portal serves as a comprehensive repository of information, providing a detailed overview of the unit's operator identity, operations, and relevant data.

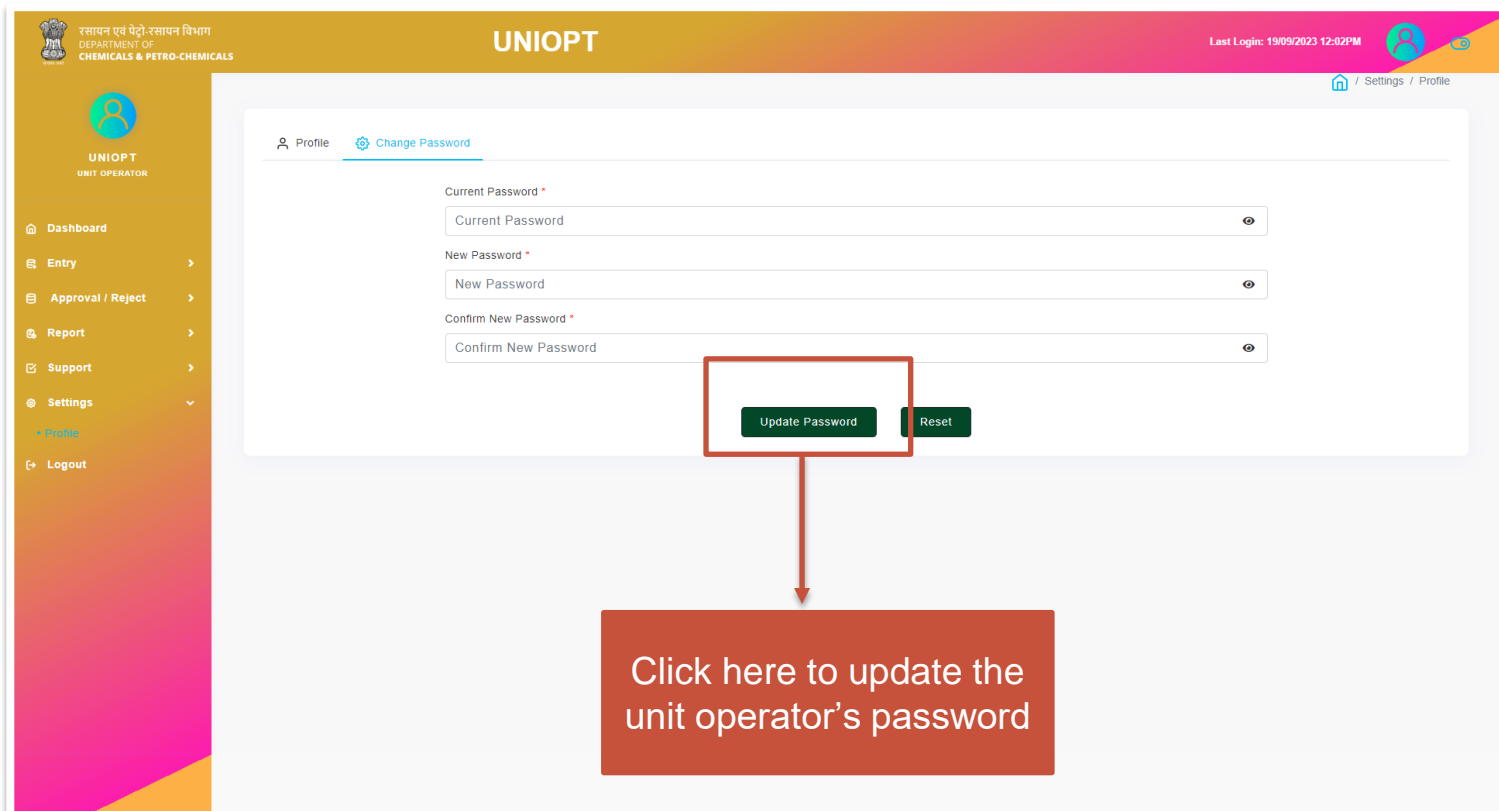
The screenshot displays the UNIOPT (Unit Operator) profile page. The header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'UNIOPT', and the user's last login time: 'Last Login: 19/09/2023 12:02PM'. The left sidebar contains navigation options: Dashboard, Entry, Approval / Reject, Report, Support, Settings, Profile (highlighted), and Logout. The main content area shows the 'Profile' tab selected, with a 'Change Password' option. The profile information is as follows:

Profile	
Name of Unit	UNIOPT
Name	UNIOPT
Mobile No	7017305153
Email ID	UNIOPT@gmail.com

5.7 Settings

CHANGE PASSWORD

The Profile page of a unit operator within the ChemIndia portal serves as a comprehensive repository of information, providing a detailed overview of the unit's identity, operations, and relevant data.



The screenshot displays the UNIOPT interface for changing a password. The header includes the logo of the Department of Chemicals & Petro-Chemicals, the text 'UNIOPT', and the user's last login information. The left sidebar contains navigation options like Dashboard, Entry, Approval / Reject, Report, Support, Settings, Profile, and Logout. The main content area shows the 'Change Password' form with three input fields and two buttons: 'Update Password' and 'Reset'. A red box highlights the 'Update Password' button, and an arrow points to a red box with the text 'Click here to update the unit operator's password'.

 To access the "Profile" section of the portal, please follow these steps:

Step 1: Navigate to the "Settings" section and expand it by clicking on the dropdown symbol.

Step 2 : Select the "Profile" category.

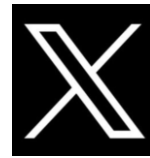
Step 3 : Enter current password, new password and confirm the new password.

Step 4 : Click on "Update Password" button.

*** Note – You can reset and modify the information by clicking on "Reset" button.**



© 2023 Department of
Chemicals & Petrochemicals.
All Rights Reserved.



रसायन एवं पेट्रो-रसायन विभाग
DEPARTMENT OF
CHEMICALS & PETRO-CHEMICALS

