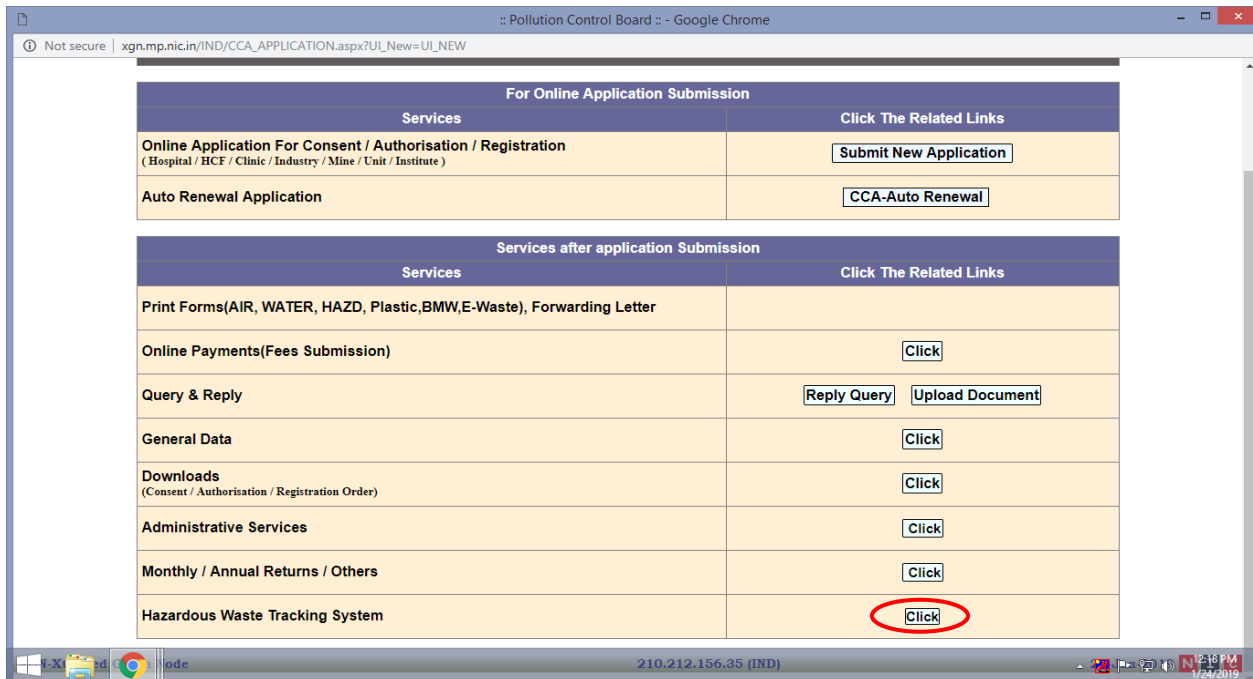
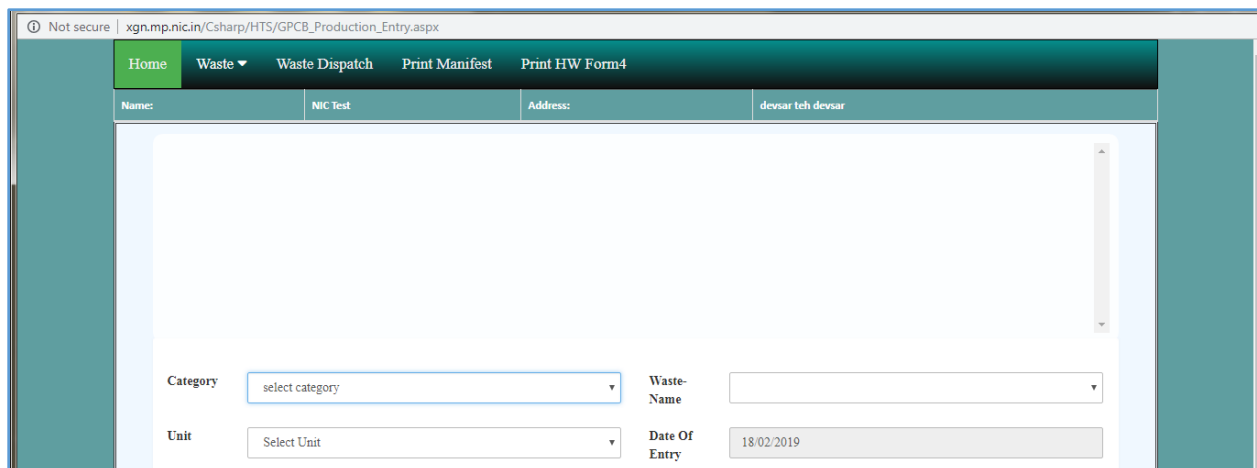


User Manual for Hazardous Waste Tracking System

1. To fill form of Hazardous Waste Tracking System click on button as shown below:



2. Form for Hazardous Waste generation will get open. Fill all the applicable fields of form.



Category: IV

Unit: select category, IV, I

Waste-Name: Select Waste

Date Of Entry: 25/01/2019

Waste Production Details..

Opening Stock:

Production Stock:

Dispatch Stock:

Closing Stock:

Save Reset

Select category of Hazardous waste from dropdown.

3. Select **Unit** and **Waste-Name**. **Date of entry** will be automatically filled on date of application but applicant can change it.

Category: IV

Unit: Select Unit

Waste-Name: Select Waste

Date Of Entry: 25/01/2019

Waste Production Details..

Opening Stock:

Production Stock:

Dispatch Stock:

Closing Stock:

Save Reset

Select Unit for quantity of waste as MT (metric ton) from dropdown

Select Waste name corresponding to category from dropdown

Applicable Quantity 76.000 MT For the Current Fincancial Year(2018-2019)

Category: Waste-Name:

Unit: Date Of Entry:

Waste Production Details..

Opening Stock: Production Stock:

Dispatch Stock: Closing Stock:

Opening stock – quantity of waste held previous day (this field will be auto filled during 2nd time record entering)

Dispatched stock- automatically filled and can't be edited manually

Production Stock – waste quantity produced/procured during the day

Closing stock would be automatically calculated

- After filling all the details click on **“Save”** to submit the details or click on Reset to refill. On saving record pop up message of successful submission will open up. Click on **OK**.

Not secure | xgn.mp.nic.in/Csharp/HTS/GPCB_Production_Entry.aspx

Home Waste Waste Dispatch Print xgn.mp.nic.in says
Your details have been saved successfully.

Name:

Applicable Quantity For the Current Fincancial Year(2018-2019)

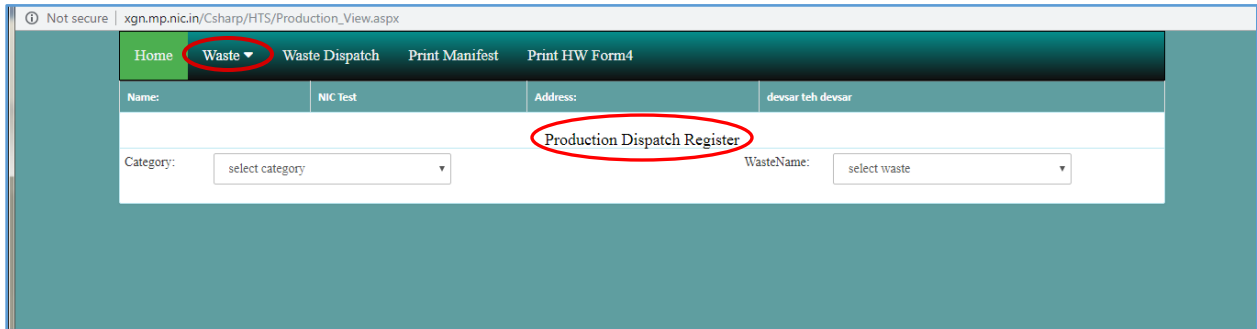
Category:

Unit: Date Of Entry:

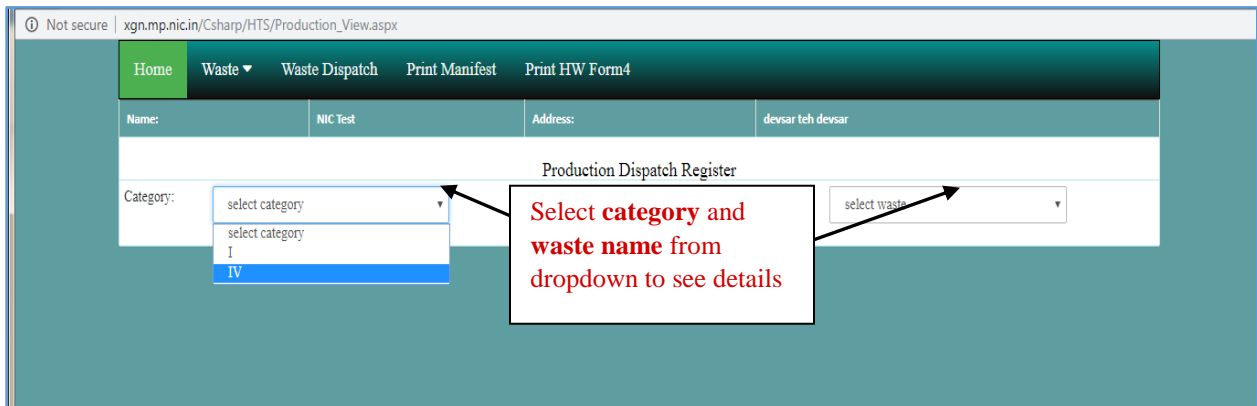
Waste Production Details..

Opening Stock: Production Stock:

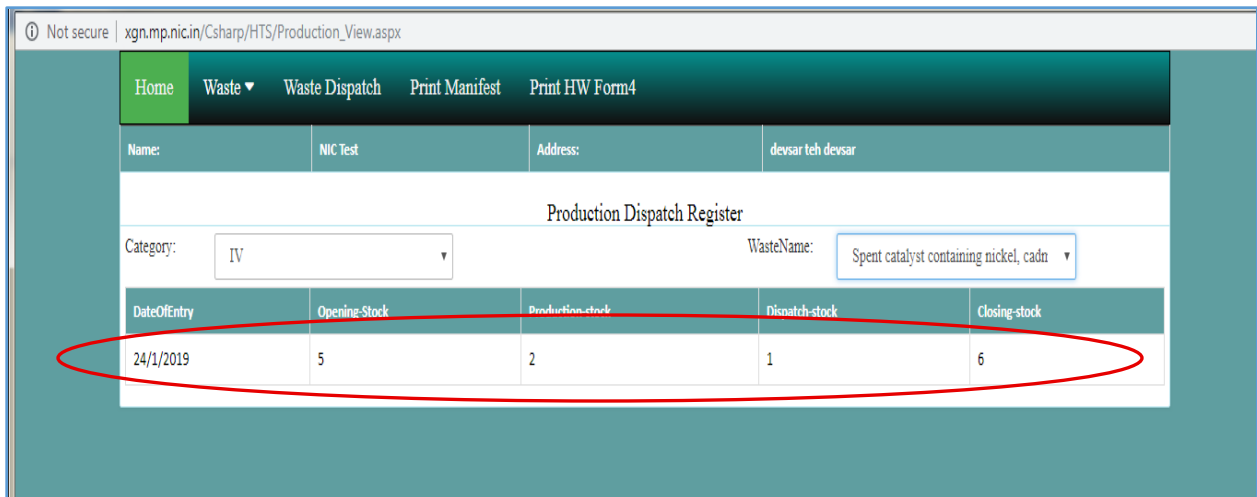
5. On clicking OK “**Production Dispatch Register**” will open. From here applicant can view details entered by him. Waste Stock can also be viewed under **Waste** of menu bar.



6. Select Category and Waste name from dropdown list for which applicant want to see details.



7. Details will be displayed on the screen for chosen waste product.



8. Click on **Waste Dispatch** from menu bar to fill form of dispatch. Select **Category** and **Waste Name** from dropdown. Closing Stock quantity will be filled automatically.
- Fill Date of Transportation and Time of Transportation.
 - Select Transporter, Vehicle No, and Purpose from dropdown.
 - Fill Waste Quantity to be transported.

Home Waste **Waste Dispatch** Print Manifest Print HW Form4

Name: NIC Test Address: devsar teh devsar

Generate Manifest For Hazardous and other Waste.

Category: I Waste-Name: Chemical Residues
 Closing Stock: 35.00 As On
 Date Of Transportation: Time Of Transportation: 11:00 AM
 Transporter: --select-- Vehicle No.:
 Purpose: select purpose
 Waste Quantity: Receiver:
 Destination: With In M.P. Out OF M.P.

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Generate Manifest For Hazardous and other Waste.

Category: IV Waste-Name: Spent catalyst containing nickel, cadmium, zinc, copper
 Closing Stock: 3.00 As On: 18/02/2019
 Date Of Transportation: 20/02/2019 Time Of Transportation: 1:00 PM
 Transporter: ... or recovery Vehicle No.: MP53HA2146
 Receiver: A.M. Industries
 Destination District: Indore Destination Location: Sector-F, Samver Road,
 Destination: Out OF M.P.

Select Receiver from dropdown list and Destination district, Destination Location will get filled accordingly for within M.P location

9. If Out of M.P as **Destination** is selected then applicant has to fill Destination State from dropdown list and please fill Destination District and Location accordingly. Click on “**Generate**” to submit and to refill the detail select Reset.

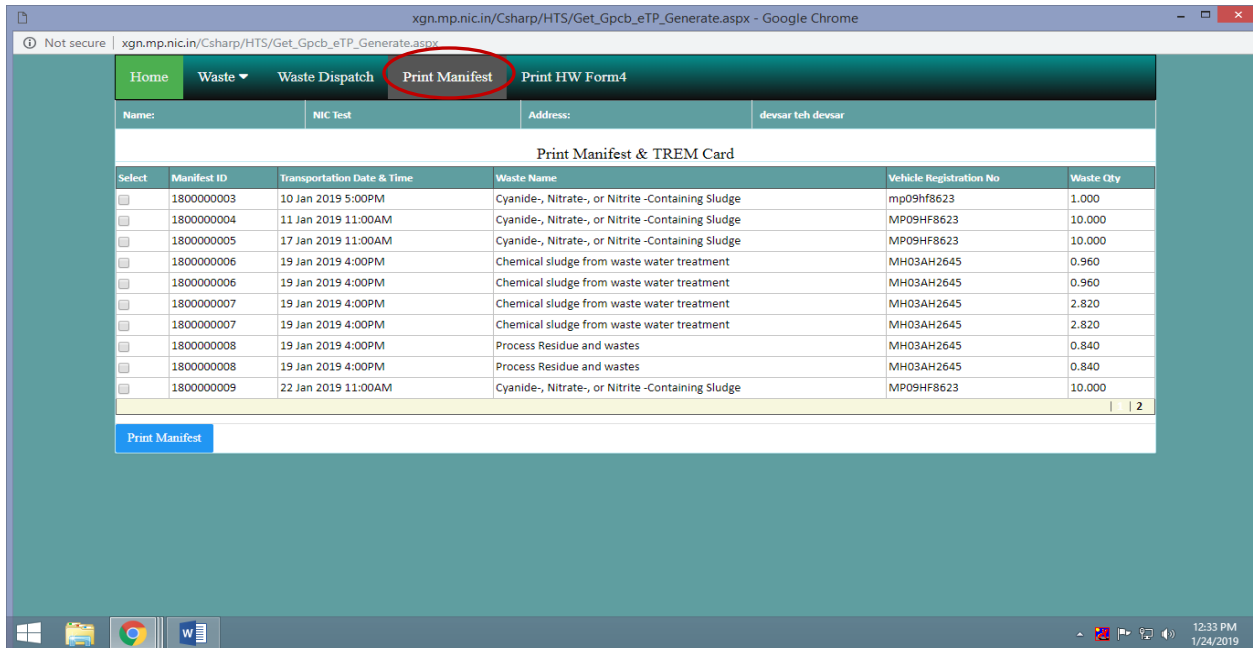
Fill the **Distance** and **Route** to be followed and provide the Mobile number of truck driver for **SMS on Mobile** field

SMS ON MOBILE:

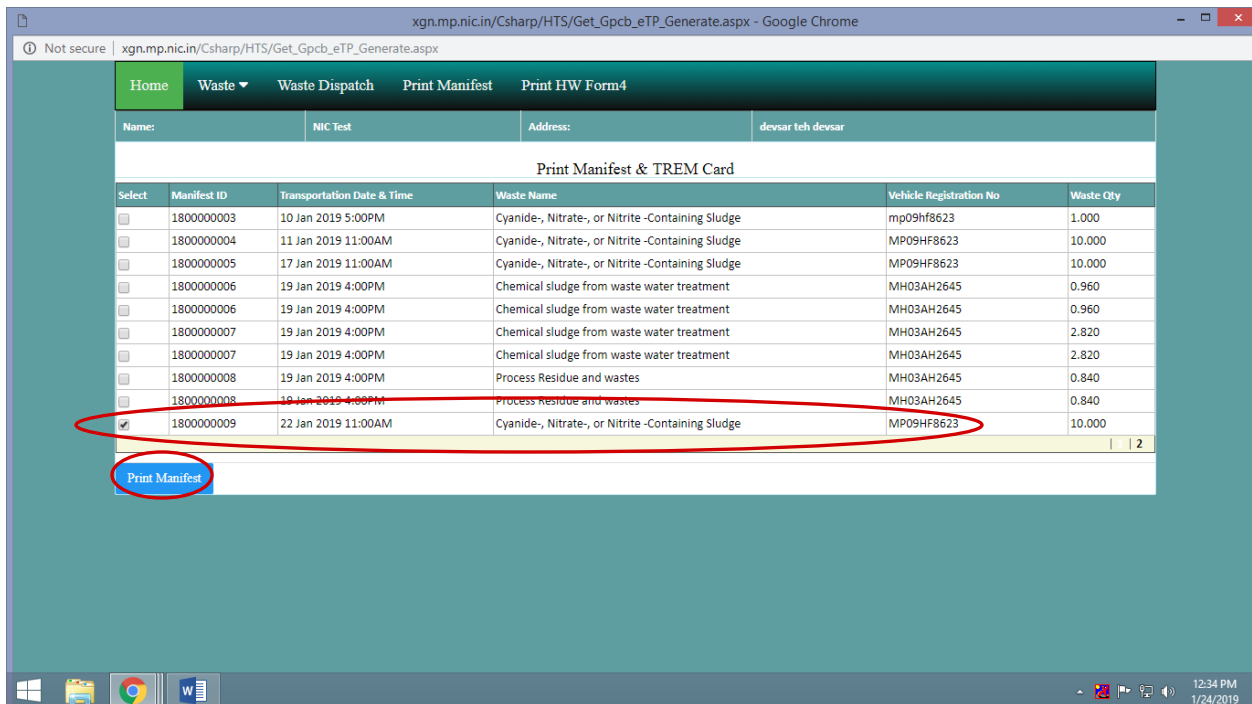
Travel-Time, Loading location, and date of E-TP will be auto generated and can't be edited.

10. On selecting Generate, a pop up message of Data save will open, click on **OK**.

11. From Print Manifest of menu bar applicant can see history of all details entered by him.




12. Here click on checkbox for which printout is to be taken and click on "Print Manifest".



13. Manifest will open up; Applicant can take printout by clicking on “Print” button.

The screenshot shows a web browser window with the URL `xgn.mp.nic.in/Csharp/HTS/eTP_Print1.aspx?E-TPID=9`. The page displays a waste manifest form titled "MANIFEST FOR HAZARDOUS AND OTHER WASTE." The form includes a navigation menu at the top with options: Home, Waste, Waste Dispatch, Print Manifest, and Print HW Form4. Below the menu, the form fields are populated with the following information:

Name:	NIC Test	Address:	devsar teh devsar
Form 10 [See rule 19 (1)]			
MANIFEST FOR HAZARDOUS AND OTHER WASTE.			
1. Sender's Name and mailing address (including Phone No. and e-mail):	NIC Test (9898989898 rstomar.bpl@gmail.com)		
2. Sender's Authorize No.	107724		
3. Manifest Document No.	180000009		
4. Transporter's Name and mailing address (including Phone No. and e-mail):	Kubu Logistics & Warehousing Solutions Pvt.Ltd. (9425910201/ satyamitragroup@satyamitragroup.org)		
5. Type of Vehicle	(Truck/Tanker/Special Vehicle)		
6. Transporter's Registration No.	117026		
7. Vehicle Registration No.	MP09HF8623		
8. Receiver's Name and mailing address (including Phone No. and e-mail):	MP Waste Management Project (Division Of Ramkey Enviro Engineers (P) Ltd., (7067678811/ amit.dubey@ramky.com)		
9. Receiver's Authorize No.	17649		
10. Waste Description.	Cyanide-, Nitrate-, or Nitrite-Containing Sludge		

A red circle highlights the "Print" button located in the top right corner of the form area.

The screenshot shows the continuation of the waste manifest form. The form fields are populated with the following information:

10. Waste Description.	Cyanide-, Nitrate-, or Nitrite-Containing Sludge			
11. Total Quantity	10.000			
12. Physical Form	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)			
13. Special handling instruction and additional information.			
14. Sender's Certificate.	I hereby declare that the content of the consignment are fully and accurately describe above by proper shipping name and are categorised, packed, Marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulation.			
Name of Stamp:	Signature:	Month	Day	Year
15. Transporter acknowledgment of receipt of Waste				
Name of Stamp:	Signature:	Month	Day	Year
16. Receiver's certificate for receipt of hazardous and other waste.				
Name of Stamp:	Signature:	Month	Day	Year

14. Applicant can take printout of annual return by clicking on “**Print HW Form4**” from menu bar.

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Home Waste Waste Dispatch Print Manifest **Print HW Form4**

Name: NIC Test Address: devsar teh devsar

FORM-4
[See rule 6(5),13(8),16(6) and 20(2)]
FORM FOR FILLING ANNUAL RETURNS
[To be submitted to State Pollution Control board by 30th day of June every year for the preceding period April to March]

1.	Name and Address of facility:	NIC Test
2.	Authorisation No. and date of issue:	107724
3.	Name of authorised person and full address with telephone, fax number and e-mail:	ravindra (vivek hotels devsar dist singrauli)
4.	Production during the year(product wise):	

Part-A. To be filled by hazardous waste generators

1.	Total QTY of waste generated category wise:	171.00
2.	QTY dispatched: (i) to disposal facility (ii) to recycler or co-processor or pre-processor (iii)Others.	171.00
3.	QTY used in house if any:	0.000

15. Click on “**Print**”. From “**Home**” button applicant can go to main login page.

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2.	QTY in stock at beginning of year:	
3.	QTY treated:	
4.	QTY disposed in landfills as such and after treatment:	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)
5.	QTY incinerated (if applicable):
6.	QTY Processed other than specified above:	
7.	QTY in Storage at end of year:	(Solid/Semi-Solid/Sludge/Oily/Tarry/Slurry/Liquid)

Part-C. To be filled by Recyclers or Co-processors or Other users.

1.	QTY of Waste recieved during the year: (i) Domistics Sources. (ii) Imported(if applicable) Others/Transporter's Registration No.	
2.	QTY In stock at the beginig of the year.	
3.	Quantity Recycled or Co-Processed or Used-	
4.	Quantity Of Product dispatched.	
5.	Quantity of Waste Generated.	
6.	Quantity Of Waste disposed.	
7.	Quantity Re-Exported	
8.	Quantity in storage at the end of year.	

Print