TECHNO-LEGAL CELL
READY RECKONER
Organizational Chart of Techno-Legal Cell

- Plant Protection Adviser
  (Sh. D.D.K Sharma)

- Officer Incharge
  RPTL Chandigarh and Kanpur

- Officer Incharge
  Techno-Legal Cell
  (Mrs. Aradhana Bhargava)

- Officer Incharge
  Centralised Coding Cell for RPTLs
CONTACT DETAILS OF OFFICERS/ OFFICIALS IN THE TECHNO LEGAL CELL

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name</th>
<th>Designation</th>
<th>Mobile No.</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Smt Aradhana Bhargava</td>
<td>Assistant Director (Chem.)</td>
<td>09810178575 01292476285</td>
<td>Techno-Legal Cell, Dte of PPQ &amp; S, Faridabad</td>
</tr>
<tr>
<td>2.</td>
<td>Sh. Y. Balaji Rao</td>
<td>APPO (Chem.)</td>
<td>09487961767</td>
<td>-do-</td>
</tr>
<tr>
<td>3.</td>
<td>Shri Preet Tyagi</td>
<td>APPO (Chem.)</td>
<td>09971406922</td>
<td>-do-</td>
</tr>
<tr>
<td>4.</td>
<td>Shri Sita Ram Kumawat</td>
<td>APPO (Chem.)</td>
<td>08826367773</td>
<td>-do-</td>
</tr>
<tr>
<td>5.</td>
<td>Sh. Raman Kumar</td>
<td>APPO (Chem.)</td>
<td>9988689011</td>
<td>-do-</td>
</tr>
</tbody>
</table>

Work allotted to Techno Legal Cell

1. Co-ordination of work of RPTLs at headquarters
2. Updating / upgrading the analytical facilities at RPTLs / SPTLs.
3. Technical scrutiny of proposals, received from States, for release of Grants-in-aid for strengthening /setting up of State Pesticides Testing Laboratories(SPTLs) and forwarding of proposals to DAC.
5. Notification of Central Insecticide Inspectors.
6. Monitoring the work of Central Insecticide Inspectors.
7. Extending guidance to Insecticide analysts and Insecticide Inspectors of the State and Central Govt.
8. Deputing CIIs for conducting inspections/raids on routine basis or on receiving specific complaints from various sources.
9. Technical assistance and auditing of State Pesticide Testing Laboratories (SPTLs)
10. Preparation/consolidation of statistical information on the above mentioned items.
12. Miscellaneous jobs assigned by the PPA relating to the Component.
WORK DISTRIBUTION AMONGST THE OFFICERS/ STAFF UNDER TECHNO-LEGAL CELL

1. Smt Aradhana Bhargava, Assistant Director (Chem.) and Officer Incharge

- Responsible for discharging her supervisory duties in consultation with higher authorities. She controls and supervises the work assigned to the TLC in an efficient and effective manner.

- She allocates relevant work to all her subordinates for its timely completion and ensures proper work flow among the APPOs for expediting the disposal of the routine work of the TLC.

- She co-ordinates the work of both the RPTLs with the headquarter of the Directorate. Further, she also co-ordinate the work of Coding Cell of RPTLs in CIL Building, Faridabad.

- She attends the meeting on various issues related to TLC with higher authority, whenever desired by PPA.

- She is responsible for maintaining the secrecy of the confidential matters related to raids by Central Insecticide Inspectors, deputed by TLC in consultation with the PPA.

- She ensures maintaining the peace and discipline by all the staff members.

In addition to the above duties.

- She also renders her duty as an Insecticide inspector and verify the complaints related to the violation of The Insecticides Act., 1968, whenever desired by PPA.

- She is also a Member of sexual harassment committee for redressal of complaints relating to sexual harassment at workplace.

- She is also a Member of Rajbhasha committee and ensures use of Hindi language in official work.

- She also acts as CPIO for various RTI matter related to TLC section.

- Any other work assigned by the PPA or JS (PP).
2. **Sh. Y. Balaji Rao, Asstt. Plant Protection Officer (Chem.)**

- Updating of records related to analysis of samples in SPTLs, RPTLs and drawn of pesticide samples by CIIs
- Processing the FRs of permission for reanalysis of pesticide samples drawn by CIIs from PPA.
- Maintaining of information/records and preparation of status reports of court cases for briefing to DAC & FW.
- Maintenance of records, including directives issued to State Government and Central Insecticide Inspector.
- Any other work of importance, assigned by the higher authorities

3. **Sh Preet Tyagi, Asstt. Plant Protection Officer (Chem.)**

- Putting up the matter of all communication on note sheets whichever marked by Officer Incharge for further processing.
- Putting up the DFA for all communication including queries received from DAC & FW, Parliamentary questions, RTI matter and queries received from various State Govt. etc. to Officer Incharge for further approval.
- Preparation of the matter related to court cases in consultation with the law officer, to be launched by the concerned Insecticide Inspector.
- Providing guidance to Insecticide Inspectors in the matter related to drawl of pesticide samples and provisions of The Insecticides Act, 1968 and Rules thereunder to the Central Insecticide Inspectors, either through written communication or telephonically after approval from Officer Incharge of TLC.
- Examining and putting up the reports of investigation, submitted by the team of Insecticide Inspectors constituted by PPA.
- Scrutiny of the proposal received from State Govt for providing of grant-in-aid and preparing the comments thereto.
- Any other relevant work assigned by Officer Incharge.
4. **Sh Sita Ram Kumawat, Asstt. Plant Protection Officer (Chem.)**

- Updating of records related to analysis of samples in SPTLs, RPTLs and drawn of pesticide samples by CIIs
- Collecting data of pesticides imported by Indian firms from custom and scrutinize them for checking illegal import of pesticides.
- Assisting the Central insecticide inspectors in preparation and launching the prosecution against importer/manufacturer/dealers of pesticides.
- Processing the FRs of permission for reanalysis of pesticide samples drawn by CIIs from PPA.
- Preparing reply for Parliament Questions
- Maintaining of information/ records and preparation of status reports of court cases for briefing to DAC & FW.
- Maintenance of records, including directives issued to State Government and Central Insecticide Inspector.
- Any other work of importance, assigned by the Officer Incharge.

5. **Sh Raman Kumar, Asstt. Plant Protection Officer (Chem.)**

- Updating the details of all court cases launched by Insecticide Inspectors of the Directorate on the website of LIMBS.
- Follow up/ gathering updated information on the court cases launched by the retired officers/ Insecticide Inspectors of the Directorate in various district courts at Haryana, Delhi and U.P.
- Maintaining of information/ records and preparation of status reports of court cases for briefing to DAC & FW.
- Updating of the record related to the analysis of pesticides in RPTLs and SPTLs
- Maintenance of records, including directives issued to State Government and Central Insecticide Inspector.
- Any other work of importance, assigned by the Officer Incharge.
## PERIODIC REPORTS/RETURNS

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Subject</th>
<th>To whom</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>RTI report</td>
<td>Hindi section</td>
<td>Quarterly</td>
</tr>
<tr>
<td>2.</td>
<td>Progress on official language</td>
<td>Hindi Section</td>
<td>Quarterly</td>
</tr>
<tr>
<td>4.</td>
<td>Reply of Parliamentary questions</td>
<td>P&amp;C section</td>
<td>During Parliament</td>
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</tbody>
</table>
GOALS & OBJECTIVES (SHORT-TERM/MEDIUM TERM/LONG TERM)

PRIORITY ISSUES

SHORT TERM:-

1. Co-ordination of work of RPTLs at headquarters
2. Updating / upgrading the analytical facilities at RPTLs / SPTLs.
3. Technical scrutiny of proposals, received from States, for release of Grants-in-aid for strengthening /setting up of State Pesticides Testing Laboratories(SPTLs) and forwarding of proposals to DAC.
5. Monitoring the work of Central Insecticide Inspectors.
6. Extending guidance to Insecticide analysts and Insecticide Inspectors of the State and Central Govt.
7. Deputing CIIs for conducting inspections/raids on routine basis or on receiving specific complaints from various sources.
8. Action on PMO/VIP References/RTI matters/CPGRAMS
9. Processing of Court Cases and Complaint etc.
10. Timely submission of reports etc.
11. All matters related to conducting of meetings like issue of notice/agenda/ minutes etc.
12. Technical assistance and auditing of State Pesticide Testing Laboratories (SPTLs)
13. Preparation/consolidation of statistical information on the above mentioned items
14. Miscellaneous jobs assigned by the PPA relating to the Component.

Medium term goals of TLC

1. More State Pesticides Testing laboratories will be established and strengthened by providing grant-in-aid to state Govts. as per the guidelines of the EFC plan. RPTLs will also be strengthened to take analysis work of pesticide more smoothly.

2. More number of raids and inspections will be carried out in the manufacturing/ shop premises related to pesticides, all over the country.

3. Scrutiny of data on import of pesticides in the country will be carried out to check illegal import. Insecticide inspectors especially from Chemistry background will be deputed on major sea ports like Mumbai and Chennai to check the illegal import of pesticides.

4. Training will be provided to Insecticide Inspectors for effectively performing their duties.

5. Awareness will be spread among the dealers through Insecticide Inspectors for recommending right pesticide on right crop to the farmers.
Long term objectives/Goals by Techno-Legal Cell is as under:

1. Concerted efforts will be made to ensure timely availability of quality pesticides to the farming community by ensuring effective implementation of the provisions of The Insecticide Act, 1968 and Rules framed thereunder.

2. Creation of an exclusive task force comprising officers of the Directorate, which will exclusively work for checking illegal import, manufacturing and trading/distribution of pesticides in the country.

3. Establishment and strengthening of Chemical and Bio-Pesticide Testing laboratories in all the states and Union territory of the country to control quality of chemical and Bio-pesticides. Further, NABL accreditation of all SPTLs for maintaining high standard in testing of pesticides to win the confidence of all stakeholders.
BRIEF NOTE ON TECHNO-LEGAL CELL, RPTLS AT CHANDIGARH AND KANPUR AND CENTRALIZED CODING CELL

Introduction

Chemistry co-ordination cell was approved in the EFC of VIth five year plan for the purpose of co-ordination between Directorate of PPQ&S (Head Office) and five Regional Pesticide Testing Laboratories (RPTLs), established in different parts of country. Subsequently, three RPTLs were closed down and Cell was co-ordinating between Headquarter Faridabad and remaining two RPTLs located at Chandigarh and Kanpur. In addition to that co-ordination cell was also co-ordinating between State Pesticide Testing Laboratories and the Directorate. The name of this Co-ordination Cell was changed in XIth five year plan to Techno-Legal Cell.

Techno-legal Cell is a component of Implementation of Insecticides Act (IIA) under central sponsored scheme “Strengthening and Modernisation of Pest management Approach In India” (SMPMA). This Cell co-ordinates the work of two Regional Pesticides Testing Laboratories (RPTLs), established by the Central Government to supplement the resources of States/UT in monitoring quality of pesticides, where either State Pesticides Testing Laboratories (SPTLs) do not exist or where facilities for testing of all types of pesticides do not exist. It also facilitates in strengthening and setting up of new SPTLs as also the notification of the Central Insecticide Inspectors, co-ordinating their work, guide and help them in initiation of proceedings against the offenders.

Main Objective

To make concerted efforts to ensure timely availability of quality pesticides to the farming community by ensuring effective implementation of the provisions of The Insecticide Act, 1968 by coordinating between SPTLs and DAC for various purposes like NABL accreditation of the laboratories, grant-in-aid to the states and UTs for setting up of new State pesticides Testing laboratories (SPTLs) and strengthening of existing SPTLs and Bio-pesticides Testing Laboratories in the states. TLC also co-ordinates between RPTLs and Directorate, Directorate and DAC and extends technical and legal expertise to SPTLs, RPTLs and Central Insecticide Inspectors starting from drawl of samples up to launching of prosecution in case of misbranded samples and illegal practices adopted by any manufacturer/importer.
Main Functions/Activities and Workflows

1. Co-ordination of work of RPTLs at headquarters
2. Updating / upgrading the analytical facilities at RPTLs / SPTLs.
3. Technical scrutiny of proposals, received from States, for release of Grants-in-aid for strengthening /setting up of State Pesticides Testing Laboratories(SPTLs) and forwarding of proposals to DAC.
5. Notification of Central Insecticide Inspectors.
6. Monitoring the work of Central Insecticide Inspectors.
7. Extending guidance to Insecticide analysts and Insecticide Inspectors of the State and Central Govt.
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9. Technical assistance and auditing of State Pesticide Testing Laboratories (SPTLs)
10. Preparation/consolidation of statistical information on the above mentioned items.
12. Miscellaneous jobs assigned by the PPA relating to the Component.

Contact Details of TLC

Address: Techno Legal Cell, Directorate of PPQ&S, Old CGO Complex, NH-IV
Faridabad-121001

Contact Numbers: 0129-2476328, 0129-2415285

E-mail:- ddchem-ccc-agri@nic.in
Regional Pesticides Testing Laboratories at Chandigarh and Kanpur

Ministry of Agriculture and Farmers Welfare has set up two Regional Pesticides Testing Laboratories situated at Chandigarh and Kanpur under the Directorate of Plant Protection Quarantine & Storage, Faridabad. The objective of the RPTLs is to supplement the resources of the States/UTs in quality control of pesticides. The testing facilities of RPTLs is extended to only such States/UTs which either do not have any pesticides testing laboratory or have inadequate testing facilities in their existing SPTLs.

RPTL Chandigarh

Regional Pesticides Testing Laboratory, was established by the Union Government in the year 1985 to implement the various provisions of the Insecticides Act, 1968 and Rules framed for the Chemical Testing of Technical/ Formulation grade of Pesticides samples for monitoring their quality. RPTL Chandigarh is equipped with all sophisticated and technologically advanced instruments required for reliable analytical work. Laboratory has a separate legal identity and its own building. This is in compliance with the requirements of IS/ISO/IEC 17025:2005.

Address:- Regional Pesticides Testing Laboratory Bays No.43 to 45, Sector 31A, Chandigarh 160030 (U.T.)
# Details of Officers/Staff posted at RPTL Chandigarh alongwith their work/responsibility

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name/Designation</th>
<th>Contact address</th>
<th>Duties/responsibility</th>
</tr>
</thead>
</table>
| 1.     | Sh. Vijay Kumar Assistant Director (Chemistry) | 8586022319 rptlchd@yahoo.in | Officer in-charge of the laboratory  
  Functioning as DDO and CPIO (rti, act 2005) of the directorate.  
  Conduct Analysis of pesticides as per the insecticide Act. 1968 and other chemicals.  
  Review and forward analysis report submitted by the APPO (Chem.) to the central coding cell.  
  Representation/ communications receiving from staff of this office and forward to competent authority.  
  Receiving and coding of samples from CCC, CIL, Faridabad and allot APPO (Chemistry) for analysis.  
  Decode of analysis report and forward to CCC, CIL, Faridabad with the maintenance of all the analysis record.  
  Responsible for getting and maintenance of NABL Accreditation of the laboratory.  
  Retention of samples and records as per the record retention scheduled.  
  Procurement of laboratory consumables as per the GFR guidelines.  
  Responsible for rajbhasha related matters.  
  Functioning as Store in-charge and record therein.  
  Forwardal of various proposal and technical specifications submitted by the office staff for the betterment of the laboratory.  
  Functioning of reviewing officer for APAR for administrative and technical staffs.  
  Liaising with senior panel counsel for the disposal of court cases (CAT and High court) as per the instruction received by DAC.  
  Drawal of in-process samples under section 9 as desired by PPA. |
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<tr>
<th></th>
<th>Name</th>
<th>Contact Number</th>
<th>Responsibilities</th>
</tr>
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<tbody>
<tr>
<td>2</td>
<td>Smt Arti Saraswat</td>
<td></td>
<td>Conduct Analysis of pesticides as per the Insecticide Act. 1968. Review and forward analysis report submitted by the APPO (Chem.) to the central coding cell. Responsible for getting and maintenance of NABL Accreditation of the laboratory. Drawal of in-process samples under section 9 as desired by PPA.</td>
</tr>
<tr>
<td>3</td>
<td>Sh. Anil Sehajpal</td>
<td>7973827713</td>
<td>Conduct Analysis of pesticides as per the Insecticide Act. 1968 and other chemicals. Review and forward analysis report submitted by the APPO (Chem.) to the central coding cell. Responsible for getting and maintenance of NABL Accreditation of the laboratory. Retention of samples and records as per the record retention scheduled. Responsible for rajbhasha related matters. Functioning of reporting officer for APAR for administrative and technical staffs. Liaising with senior panel counsel for the disposal of court cases (CAT and High court) as per the instruction received by DAC. Accreditation for pest control operating fumigation agencies under NSPM 12 (MBR), NSPM22 (ALP) and NSPM9 (FHAT), vapour heat treatment and others. Drawal of in-process samples under section 9 as desired by PPA.</td>
</tr>
<tr>
<td>4</td>
<td>Sh. A D Bhatt</td>
<td>9810473913</td>
<td>Conduct Analysis of pesticides as per the Insecticide Act. 1968 and other chemicals. Review and forward analysis report submitted by the APPO (Chem.) to the central coding cell. Responsible for getting and maintenance of NABL Accreditation of the laboratory. Functioning of reporting officer for APAR for administrative and technical staffs.</td>
</tr>
<tr>
<td></td>
<td>Plant Protection</td>
<td></td>
<td>Officer (Chemistry)</td>
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<td>Plant Protection</td>
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<td>Officer (Chemistry)</td>
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<td>Plant Protection</td>
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<td>Officer (Chemistry)</td>
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<tr>
<td></td>
<td>Proposals reviewed and forward to Office in-charge. Review technical specification and forward to Officer in-charge Drawal of in-process samples under section 9 as desired by PPA</td>
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<tr>
<td>5.</td>
<td>Smt Poonam Sehgal Assistant Plant Protection Officer (Chemistry) 9464122877</td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment’s. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA. Involved in validation of analysis method for pesticides molecule for review of draft proposal as set by BIS. Involved in maintenance of stock inventory of technical and chemical.</td>
<td></td>
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<tr>
<td>6.</td>
<td>Atul Tripathi Assistant Plant Protection Officer (Chemistry) 8591855522 <a href="mailto:appo5rptl.chd@nic.in">appo5rptl.chd@nic.in</a></td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment’s. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA. Involved in e bill generation in PFMS. Involved in salary bill generation on maker level in EIS module of PFMS. Assist officer in-charge and other officer for the various communication with Dte,. Involved in validation of analysis</td>
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<tr>
<td></td>
<td>Name</td>
<td>Contact Information</td>
<td>Responsibilities</td>
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<tr>
<td>7.</td>
<td>Pardeep Singh</td>
<td>9417923535 <a href="mailto:Spardeep11@yahoo.com">Spardeep11@yahoo.com</a></td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment’s. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA. Involved in validation of analysis method for pesticides molecule for review of draft proposal as set by BIS. Involved in maintenance of stock inventory of technical and chemical.</td>
</tr>
<tr>
<td>8.</td>
<td>Smt Priyanka Dogra</td>
<td>7508368172 <a href="mailto:dograpriyanka13@yahoo.co.in">dograpriyanka13@yahoo.co.in</a></td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment’s. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA.</td>
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<tr>
<td></td>
<td>Name</td>
<td>Contact Information</td>
<td>Responsibilities</td>
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<tr>
<td>9</td>
<td>Neeti Gulati</td>
<td>7589423730 <a href="mailto:neeti.msc@gmail.com">neeti.msc@gmail.com</a></td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment's. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA. Involved in validation of analysis method for pesticides molecule for review of draft proposal as set by BIS. Involved in maintenance of stock inventory of technical and chemical.</td>
</tr>
<tr>
<td>10</td>
<td>Sh. Manoj Kumar</td>
<td>9781207303 <a href="mailto:Manojrajput121@gmail.com">Manojrajput121@gmail.com</a></td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment's. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA. Involved in validation of analysis method for pesticides molecule for review of draft proposal as set by BIS. Involved in maintenance of stock inventory of technical and chemical.</td>
</tr>
<tr>
<td>11</td>
<td>Dr. Rohit Singh</td>
<td>9646237190 <a href="mailto:rohitjoli@gmail.com">rohitjoli@gmail.com</a></td>
<td>Conduct Analysis of pesticides as per the insecticide Act. 1968 and</td>
</tr>
<tr>
<td>Officer (Chemistry)</td>
<td>analysis of boric acid and Sodium cyanide and Potassium cyanide. Maintenance of laboratory store and analytical equipment’s. Involved in getting and maintenance of NABL Accreditation of the laboratory. Assist officer in-charge for the implementation of ISO 17025:2005. Drawal of in-process samples under section 9 as desired by PPA. Involved in validation of analysis method for pesticides molecule for review of draft proposal as set by BIS. Involved in maintenance of stock inventory of technical and chemical.</td>
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<tr>
<td>12. Ruby Assistant Plant Protection Officer (Chemistry)</td>
<td>Conduct analysis of pesticides as per insecticide act 1968. Getting and maintenance of nabl accreditation Generation of stastical data for nabl Maintenance of laboratory and instruments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Shivendra Singh Scientific Assistant 9988796556</td>
<td>Distribution of coded samples on behalf of officer in-charge. Maintenance of bio-pesticides laboratory. Conduct analysis of bio-pesticides samples. Received analysis report on behalf of office in-charge and check their calculation and submitted to officer in-charge. Involved in making of instrument specifications used in bio pesticides laboratory. Involved in maintenance of stock inventory of technical and chemical.</td>
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<tr>
<td>15. Amrik Singh UDC</td>
<td>Contingency as well as salary Bill submission to PAO on behalf of officer in-charge.</td>
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<tr>
<td>16. Sukhdev Kumar UDC</td>
<td>Procurement of consumables and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>Balwan Singh</td>
<td>LDC</td>
<td>Maintenance of store as desired by officer in charge. Physical verification of the laboratory item on behalf of officer in-charge. Other misc. work of the laboratory Diary and dispatch of communications Other relevant work regarding rajbhasha hindi.</td>
</tr>
<tr>
<td>18.</td>
<td>Gurcharan Singh</td>
<td>SCD</td>
<td></td>
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<tr>
<td>19.</td>
<td>Krishan Kumar</td>
<td>MTS</td>
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</table>
Regional Pesticides Testing Laboratory, Kanpur was established in the year 1985 for the testing of chemical and formulation grades of chemical pesticide samples and to enforcement of quality control of pesticides is the basic responsibility of state government/ IIT administration under the provision of "Insecticide Act 1968" Many states/UTs do not have adequate analysis facilities of analysis of pesticides samples drawn by their enforcement authorities. In order to supplement the resources of state government/ IIT administrations in analyzing the pesticides sample for monitoring of quality.

Address:- Regional Pesticides Testing Laboratory ,T-2, Ratan Lal Nagar, Kanpur- 208022, U.P.

Details of Officers/Staff posted at RPTL Kanpur alongwith their work/ responsibility

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of the Officer/official</th>
<th>Designation</th>
<th>Contact details</th>
<th>Work allocation/responsibility</th>
</tr>
</thead>
</table>
| 1.   | Dr. Nidhi Dubey             | Officer-in Charge/Assistant Director (Chem) | rptlk@nic.in 0512-2280063 | Head of office /controlling officer and Insecticide Inspector
Responsible for Submission of analysis report of pesticides samples to CCC as per Insecticides Act- 1968 and administrative and technical maintenance of NABL accredited laboratory. She also act as CPIO for RTI matters. |
<p>| 2.   | Sh.D.C. Tyagi                | Assistant Director (Chem) | 9958844994 | Co-ordination with different authorities of CPWD.KESA , and supervision of analysis of pesticides samples as per IS /RPS Standards under Insecticides Act- 1968 |
| 3.   | Sh. Ashok Kumar              | PPO (PP) | 8447901408 | In-charge of Bio-pesticide testing laboratory |
| 4.   | Sh. Nilesh. J. Shah          | PPO (Chem) | 9824206785 | Coding officer and supervision of analysis of pesticides samples as per IS /RPS Standards under Insecticides Act- 1968 |
| 5.   | Sh. Pankaj Kumar Vats        | APPO (Chemistry) | 9415170418 | analysis of pesticides samples as per IS /RPS Standards under Insecticides Act- 1968 and work related to NABL |
| 6.   | Shri. Ali Ahmad              | APPO (Chemistry) | 8299241082 | analysis of pesticides samples as |</p>
<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Designation (Chemistry)</th>
<th>Contact Number</th>
<th>Role Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Shri. Ratnesh Kumar Mall</td>
<td>APPO(Chemistry)</td>
<td>9560695258</td>
<td>Analysis of pesticides samples as per IS/RPS Standards under Insecticides Act-1968 and work related to NABL.</td>
</tr>
<tr>
<td>8</td>
<td>Dr. Nirmal Kumar Katiyar</td>
<td>APPO(Chemistry)</td>
<td>9450107218</td>
<td>Analysis of pesticides samples as per IS/RPS Standards under Insecticides Act-1968 &amp; Assisting in Administration.</td>
</tr>
<tr>
<td>9</td>
<td>Sh. Vikram Singh</td>
<td>APPO(Chemistry)</td>
<td>9838338397</td>
<td>Analysis of pesticides samples as per IS/RPS Standards under Insecticides Act-1968 &amp; Assisting in Administration.</td>
</tr>
<tr>
<td>10</td>
<td>Mrs. Angoori Devi</td>
<td>UDC</td>
<td>9415172260</td>
<td>Looking after the tour/medical/cash &amp; other miscellaneous administrative work.</td>
</tr>
<tr>
<td>11</td>
<td>Sh. Mahendra Kumar</td>
<td>LDC</td>
<td>9935367600</td>
<td>Looking after the work of salary of staff, purchasing and miscellaneous administrative /account work.</td>
</tr>
</tbody>
</table>
CENTRALIZED CODING CELL (RPTLs)

The main function of Centralized Coding Cell is to receive pesticide samples *viz.*, weedicides, fungicides, insecticides, plant growth regulators as per Insecticide Act from notified Insecticide inspectors of states and also from notified Central Insecticide Inspectors. The samples received are packed in separate containers, as per guideline set for packaging under Insecticide Act 1968 and are given secret Code Numbers based on the serial number of the samples. The tightly packed samples in carton boxes are then sent to Regional Pesticide Testing Laboratories at Chandigarh and Kanpur for analysis. Once the analysis reports are received, the samples are decoded and the details of the analysis results shall be fair typed in reports and shall be dispatched to the respective insecticide inspectors.

Address :- Centralised Coding Cell (RPTLs), CIL Building , NH-IV, Faridabad-121004, Haryana

Details of Officers/Staff posted in Centralised Coding Cell for RPTLs.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of the Officer/official</th>
<th>Designation</th>
<th>Contact details</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sh. Arun Kumar Chauhan</td>
<td>Plant Protection Officer (Chem.) and Officer Incharge</td>
<td>9815733092</td>
<td>Centralised Coding Cell (RPTLs), CIL Building , NH-IV, Faridabad-121004</td>
</tr>
<tr>
<td>2.</td>
<td>Dr. Ranjith M.</td>
<td>APPO (E)</td>
<td>8826655206</td>
<td>-do-</td>
</tr>
<tr>
<td>3.</td>
<td>Sh. Ram Bharti,</td>
<td>APPO (Chem.)</td>
<td>9782151136,</td>
<td>-do-</td>
</tr>
<tr>
<td>4.</td>
<td>Sh. Mahendra Singh</td>
<td>APPO (Chem.)</td>
<td>9587953505</td>
<td>-do-</td>
</tr>
</tbody>
</table>
Achievements

1. Statement of Target set and achieved by RPTLs at Chandigarh and Kanpur during last five years is at Annexure-I
2. Statement of sample drawn, found misbranded and action taken by Central Insecticide Inspectors during last 05 years is at Annexure-II
3. A total grant-in-aid provided to the state and UTs for setting up and strengthening of SPTLs and SBTLs, till date is at Annexure-III.
4. Action has been taken by TLC on 41 Nos. of complaints on illegal import/manufacturing/selling inferior quality/spurious pesticides received from the year 2016-17 to till date.
5. Raids have been conducted in the manufacturing premises and market located in various states to check the veracity of the complaints received and drawl of pesticides samples for checking their quality.
6. A total of 75 Nos. of Prosecutions have been launched by Insecticide Inspectors of central Govt. with co-ordination of TLC from the year 2013-14 to till date
7. A total of 24 Nos. of firms have been convicted by the different Honorable courts and 04nos. have been disposed from the year 2013-14 to till date. Further launching of prosecution is under process in 42 cases of misbranded /illegal import.
8. Special consideration has been given to illegal import of pesticides in the country and directions have been issued to customs authorities not to release any consignment of pesticides imported by any firm/person illegally into the country. As a consequence, few consignments of different firms have also been detained by the customs and direction had been issued by TLC to deport the consignment detained during the year 2016-17.
9. Action has been taken against each and every complaint including the anonymous complaints received from various sources like farmers, firms, VIPs etc.