



# Training Brochure & Calendar 2026-27

---

**Central Police Radio Training Institute  
(CPRTI)**

**&**

**Regional Police Wireless Training Institutes  
(RPWTIs)**

**समन्वय निदेशालय पुलिस बेतार, गृह मंत्रालय  
Directorate of Coordination Police Wireless, MHA**

## From the Director's Desk

### Sh. Sanjay Kumar Agrawal

Director, DCPW



It gives me immense pleasure to welcome you to the training institutions of the Directorate of Coordination Police Wireless (DCPW) — the Central Police Radio Training Institute (CPRTI), New Delhi, and the Regional Police Wireless Training Institutes (RPWTIs) at Chandigarh, Kolkata, Bengaluru, and forthcoming RPWTI at Gandhinagar. Together, these institutions constitute a robust national framework dedicated to building capacity in police communications across the country.

Our journey began in 1961 as a Training Branch of DCPW, primarily catering to the in-service training requirements of DCPW personnel. Recognizing the growing need for specialized communication training nationwide, in the year 1971, CPRTI started imparting structured training to Police Communication personnel of States, Union Territories, Central Armed Police Forces (CAPFs), and Central Police Organizations (CPOs). Since then, CPRTI has evolved into the apex institution for police communication training in India, setting benchmarks in professional standards, technical excellence, and instructional methodology.

Bringing together personnel from diverse operational, geographical, and organizational backgrounds is both a challenge and a strength. Through rigorous curricula, hands-on practical exposure, disciplined training environments, and continuous mentoring, our institutes have consistently fostered a culture of professionalism and technical competence.

Secure, resilient, and interoperable communication systems form the backbone of modern policing. CPRTI and the RPWTIs conduct specialized programmes in radio communication, cryptography, spectrum management, network administration, and emerging digital communication technologies. Our courses are regularly reviewed and updated to align with evolving operational requirements and technological advancements.

Today, the policing ecosystem is undergoing rapid transformation. Communication systems are converging with ICT platforms, cybersecurity frameworks, drone and counter-drone technologies, and data-driven intelligence systems. Communication personnel are increasingly expected to manage complex, technology-intensive domains that extend far beyond traditional wireless operations. Structured and interlinked training support in these emerging areas must therefore keep pace with operational demands.

The need for a coordinated and standardized national training framework was strongly emphasized during the Police Communication and Training Conference held at Vigyan Bhawan in September 2025. States, UTs and CAPFs highlighted skill shortages and uneven capacity building due to the absence of uniform training standards. Addressing these gaps is central to DCPW's forward strategy.

In response, DCPW has undertaken systematic initiatives in collaboration with premier national institutions to develop structured training modules in emerging domains such as Artificial Intelligence, Machine Learning, Large Language Models, and Drone/Counter-Drone technologies. These initiatives aim to build integrated competencies for State Police organizations, CAPFs, and disaster management authorities.

A significant pillar of our modernization roadmap is our strategic collaboration with Rashtriya Raksha University (RRU). The existing Memorandum of Understanding between DCPW and RRU provides a strong institutional foundation to jointly design contemporary training courses, develop modern curricula, establish certification frameworks, and promote research-led capacity building in policing and internal security. By combining DCPW's operational expertise with RRU's academic and research strengths, we seek to institutionalize advanced training in AI-enabled policing, cyber-secure communication systems, and next-generation technology integration. This collaboration will further facilitate faculty development programmes, joint workshops, curriculum standardization, and nationally recognized certification pathways, ensuring uniform quality and standards across CPRTI and all RPWTIs.

Guided by the vision of Viksit Bharat @2047 and the goal of building a Saksham and Surakshit Bharat, our training institutions remain steadfast in their commitment to preparing technically proficient, future-ready, and nationally aligned police communication professionals.

**Jai Hind !**

A handwritten signature in blue ink, appearing to read 'S Ag', with a horizontal line underneath and a small flourish at the end.

# Table of Contents

1. **Vision and Mission**
2. **Acknowledgment**
3. **Structure, Role and Functions**
4. **Courses Conducted**
5. **Collaboration with leading National Organizations**
6. **Infrastructure & Facilities**
7. **How to reach**
8. **Training Calendar 2026-27**
9. **Contact Information**





**This page has intentionally been left blank**

# Vision & Mission

## Vision

To be the foremost institute for Police Communication and wireless training in India, fostering technical proficiency, operational readiness, and effective utilization of advanced communication technologies, thereby ensuring efficient law enforcement and enhanced public safety across the nation.

CPRTI & RPWTIs envision a Police Communication network where every officer is empowered with the knowledge and skills to operate, maintain, and innovate with modern communication systems, bridging the gap between technology and operational excellence.

## Mission

CPRTI & RPWTIs are committed to:

- **Delivering Comprehensive Training:** Offering structured courses in wireless communication, operational methods, technical maintenance, and emerging technologies for officers of all ranks.
- **Continuous Skill Enhancement:** Promoting professional growth through regular upskilling, workshops, and refresher programs to meet the evolving challenges of modern policing.
- **Integration of Advanced Technology:** Encouraging the adoption and effective application of digital communication systems, IoT, and cybersecurity measures in police operations.
- **Operational Excellence:** Equipping personnel with hands-on experience, problem-solving skills, and practical expertise to ensure seamless coordination in field operations.
- **Nationwide Accessibility:** Extending high-quality training through RPWTIs to States, Union Territories, Central Armed Police Forces and Central Police Organizations, ensuring that every region benefits from standardized, cutting-edge instruction.
- **Fostering Collaboration and Standards:** Enhancing cooperation with national and international policing agencies, promoting uniform standards in wireless communication training.
- **Commitment to Integrity and Professionalism:** Upholding the highest ethical and professional standards in training, preparing officers to serve with competence, discipline, and dedication.

Through these initiatives, CPRTI & RPWTIs strive to create a knowledge-driven, technologically adept police force capable of addressing contemporary challenges in law enforcement efficiently and responsibly.

**“Serving the Nation Through Technology and Dedication”**

## Acknowledgement

The Directorate of Coordination Police Wireless (DCPW), Ministry of Home Affairs, organized a one-day workshop on “Police Communication Training Requirements of States, Union Territories, Central Armed Police Forces and Central Police Organizations” on 29th September 2025 at Vigyan Bhawan, New Delhi. The workshop provided a valuable platform to assess future training needs of Police Forces and to review & update the existing Police Communication Training Curriculum, with emphasis on emerging technologies such as Artificial Intelligence, Cyber Security, Mission-Critical Communications, Drones, and Jammers.

We gratefully acknowledge the insightful contributions of all delegates during the workshop, whose discussions on syllabus revision, restructuring of courses, introduction of new technologies, enhancement of practical components, and standardization of training delivery mechanisms at CPRTI and RPWTIs laid the foundation for the recommendations.

Subsequently, an Inter-Departmental Committee was constituted under the Chairmanship of Shri Satya Prakash Singh, IG/Director (UP Police Telecommunication). We sincerely thank the following members for their dedicated efforts in formulating the draft Training Calendar and finalizing the Annual Training Calendar for 2026–27:

Sl. No.	Name of Officer	Designation	Organization	Position in Committee
1	Sh. Naresh Kumar	Joint Director	DCPW, MHA	Member
2	Smt. Suman Nala	Superintendent of Police	Gujarat	Member
3	Sh. Satyawan Gautam	Superintendent of Police (Telecom)	Arunachal Pradesh	Member
4	Sh. Ashim Sen	Joint Director	DCPW, MHA	Member Secretary
5	Sh. Satish Kumar	Superintendent of Police (Telecom)	Jammu & Kashmir	Member
6	Prof. Chandresh Parekha	Director (SITAICS)	RRU	Member
7	Sh. Sandeep Singh	Assistant Director (Training)	BPR&D	Member
8	Smt. Kiran Kumari	Superintendent of Police, IT&C	Telangana Police	Member

We also extend our gratitude to all States, Union Territories, Central Armed Police Forces, and Central Police Organizations for their valuable feedback and inputs on the draft Training Calendar. Their suggestions were carefully examined, and feasible recommendations were incorporated to ensure the Calendar is systematic, need-based, and standardized.

The finalized **Annual Training Calendar 2026–27** for CPRTI and RPWTIs reflects a collective vision of modernization, with greater emphasis on practical exposure, contemporary technologies, and alignment with the Viksit Bharat Mission 2047. This achievement would not have been possible without the collaborative spirit and commitment of all contributors.

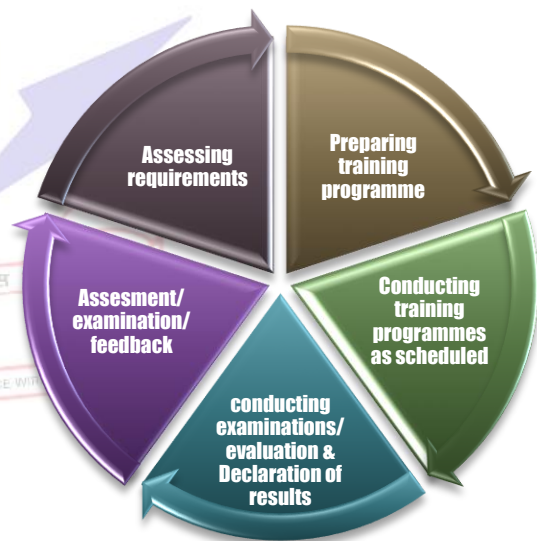
## Structure, Role & Functions

The **Directorate of Coordination Police Wireless (DCPW)** oversees a network of specialized training institutes aimed at strengthening Police Communication across India. Under DCPW, the training infrastructure is structured as follows:

1. **Central Police Radio Training Institute (CPRTI), New Delhi** – Serving as the apex training institute in the field of Police Communications, CPRTI provides proficiency, refresher, advanced and specialized training to Police Communication personnel.
2. **Regional Police Wireless Training Institutes (RPWTIs)** – Located at **Chandigarh, Kolkata, Bengaluru**, with **Gandhinagar** in the pipeline, these regional institutes focus on enhancing the technical, operational, and professional skills of officers to ensure effective, secure, and reliable communication within Police and allied forces.

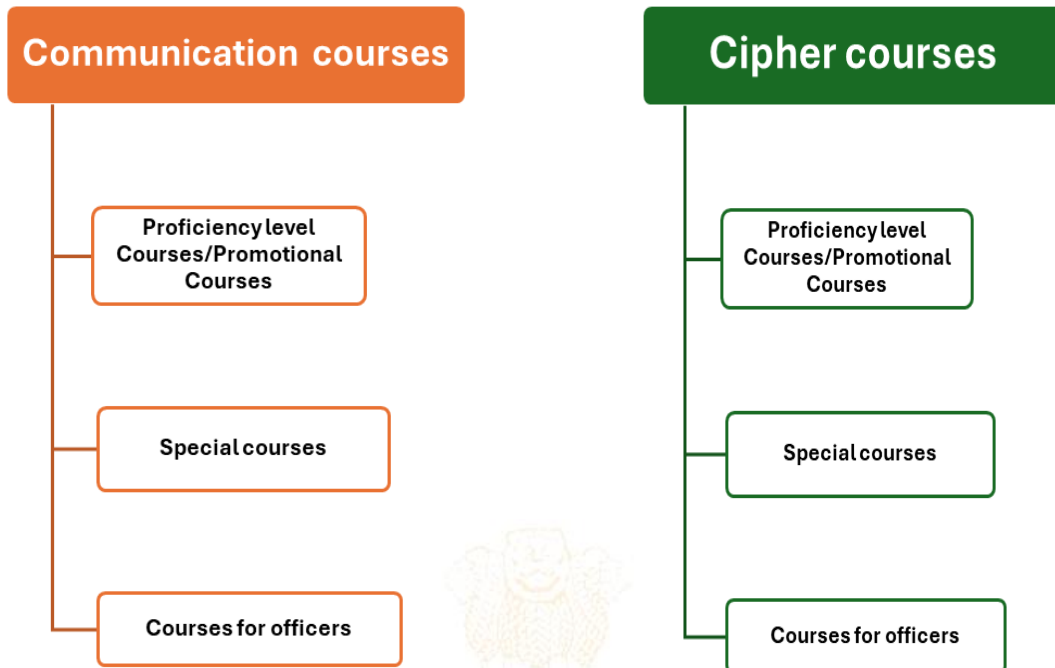
### Key Roles and Functions:

- **In-Service Training:** Conduct comprehensive in-service training for Police Communication personnel of States, Union Territories, CAPFs, CPOs, and DCPW in technical and operational aspects of communication, including installation, operation, maintenance, and system management.
- **Cipher & Secure Communication:** Provide specialised instruction in cipher systems, cryptography, and secure communications to strengthen confidentiality, integrity, and operational efficiency in Police Wireless networks.
- **Training for Officers of All Ranks:** Deliver structured courses for personnel at various levels, from technical staff to senior officers, supporting ongoing professional development and operational readiness.
- **Regional Training Access:** Through RPWTIs located across different regions, training is made accessible to personnel closer to their workplaces, facilitating practical, timely, and region-specific skill upgrades.
- **Curriculum Development & Standardisation:** Update and refine course content regularly to reflect advancements in communication technologies, digital systems, satellite networks, and emerging security requirements.
- **Exposure to Emerging Technologies:** Organise workshops, field visits, and interaction with technical experts to familiarise trainees with the latest developments in electronics, telecommunications, cybersecurity, and operational communication tools.
- **Training for International Participants:** Impart training to Police personnel from other countries as facilitated through the Ministry of External Affairs (MEA) and Ministry of Home Affairs (MHA), promoting knowledge sharing and professional collaboration.
- **Support for Operational Communication Networks:** Equip personnel with practical skills and technical expertise necessary for the smooth functioning of Police Communication systems, including wireless networks and secure communication channels, enhancing coordination and responsiveness during operations.



Through these functions, CPRTI & RPWTIs ensure that Police Communication personnel across the country are technically proficient, operationally capable, and professionally prepared to handle modern policing challenges efficiently and securely.

# Courses Conducted



## Proficiency Courses

- Wireless Operator / Technician Levels I to III
- Advanced Communication Systems Management
- Operational Readiness & Technical Skill Development

## Refresher Courses

- Short-term modules to update and maintain operational skills
- Technical refresher programs for ongoing competency

## Specialized Courses

- Satellite Communication & POLNET 2.0
- HF/VHF/UHF Radio Systems & Trunking
- Radio Communication Security Procedures
- Computer Networking, Drone – Anti Drone, AI in Policing, Cybersecurity & IoT in Police Communication

## Training of Trainers

- Advanced instructional skills for trainers
- Focused modules for curriculum delivery & mentorship

## Promotional & Career Development Courses

- Skill upgrade for promotion-linked professional growth
- Targeted programs for officers and technical staff

## Regional Access through RPWTIs

- Institutes in Chandigarh, Kolkata, Bengaluru & Gandhinagar (upcoming)
- Courses conducted regionally for better accessibility
- Mix of technical, operational, and management modules

## Collaboration with leading National Organizations

As the technical nodal agency for police communications in India, the Directorate of Coordination Police Wireless (DCPW), Ministry of Home Affairs plays a pivotal role in planning, coordinating, and modernizing communication systems across State and UT Police, Central Armed Police Forces (CAPFs), and other central organizations. In recent years, the policing ecosystem has undergone rapid transformation with the convergence of Information and Communication Technologies (ICT), Cyber technologies, Artificial Intelligence, and Drone systems. Communication cadre personnel are increasingly being entrusted with responsibilities that extend beyond traditional roles, necessitating a robust and interlinked training framework.



DCPW has formalized a strategic partnership with Rashtriya Raksha University (RRU) through a Memorandum of Understanding (MoU) aimed at strengthening national policing and internal security capabilities.

This collaboration marks a significant step towards institutionalizing structured training, research, and capacity-building initiatives in emerging technology domains critical to law enforcement. The MoU with RRU addresses this imperative by providing a foundation for standardized, mission-oriented, and outcome-driven training aligned with operational realities.

The strategic importance of this partnership was underscored during the Conference on Police Communication and Training Requirements held at Vigyan Bhawan in September 2025, where stakeholders from across the country highlighted persistent skill gaps and the absence of a coordinated institutional mechanism. RRU, with its national mandate and specialized schools such as the School of IT, Artificial Intelligence and Cyber Security (SITAICS), emerged as a natural partner in addressing these challenges.

Looking ahead, DCPW is continuously engaging in top-level interactions with RRU to further synergize efforts in curriculum development, certification frameworks, and national-level capacity building. This partnership not only supports the vision of Viksit Bharat @2047 but also reinforces India's commitment to leveraging technology for secure, responsive, and future-ready policing.

# Central Police Radio Training Institute (CPRTI), New Delhi



## About the Institute

In 1961, DCPW began as a training branch to meet in-service requirements. In 1971, it started imparting structured training to Police Communication personnel of States, Union Territories, CAPFs, and CPOs. The campus is situated on Vandematram Marg in New Delhi.

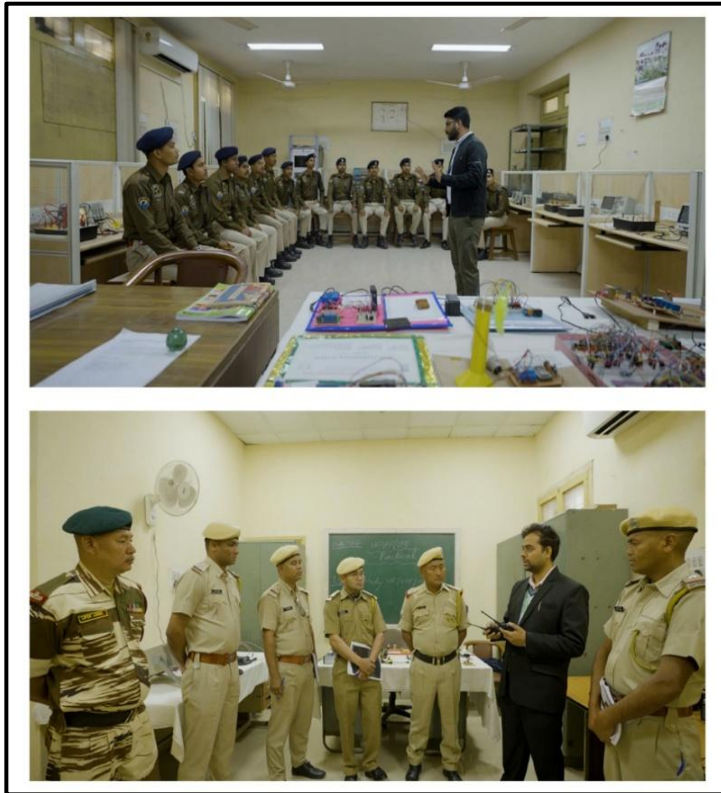
It is located approximately 1 km from the prominent Hanuman Statue in Karol Bagh. The institution spans a spacious area of 16.8 acres, providing a well-developed and accessible campus environment in the Ridge Forest area.

## Academics

The Institute has six spacious classrooms designed to support structured academic and technical instruction. Each classroom has a seating capacity of 25 trainees, ensuring a comfortable and focused learning environment. The classrooms are equipped with necessary teaching aids to facilitate effective training sessions.

In addition, the Institute features a modern conference room fitted with advanced video conferencing facilities. The conference room can accommodate up to 25 delegates and is ideal for meetings, seminars, workshops, and interactive sessions with experts from different locations.





## Laboratories

The institution is well-equipped with modern equipment and essential training tools to support comprehensive technical education. Three dedicated PWCC laboratories- PWCC L-I, PWCC L-II, and PWCC L-III provide structured hands-on training to develop advanced wireless communication skills and operational competence.

The HF/VHF/UHF Laboratory provides in-depth practical exposure to High Frequency, Very High Frequency, and Ultra High Frequency communication systems, enabling learners to operate and maintain various radio communication equipment effectively.

Additionally, it features a fully functional Computer Laboratory and a Satellite Communication Laboratory for practical and simulation-based learning.

The institution also maintains a specialized Morse Laboratory for mastering Morse code transmission and reception, reinforcing fundamental communication techniques still relevant in emergency operations.

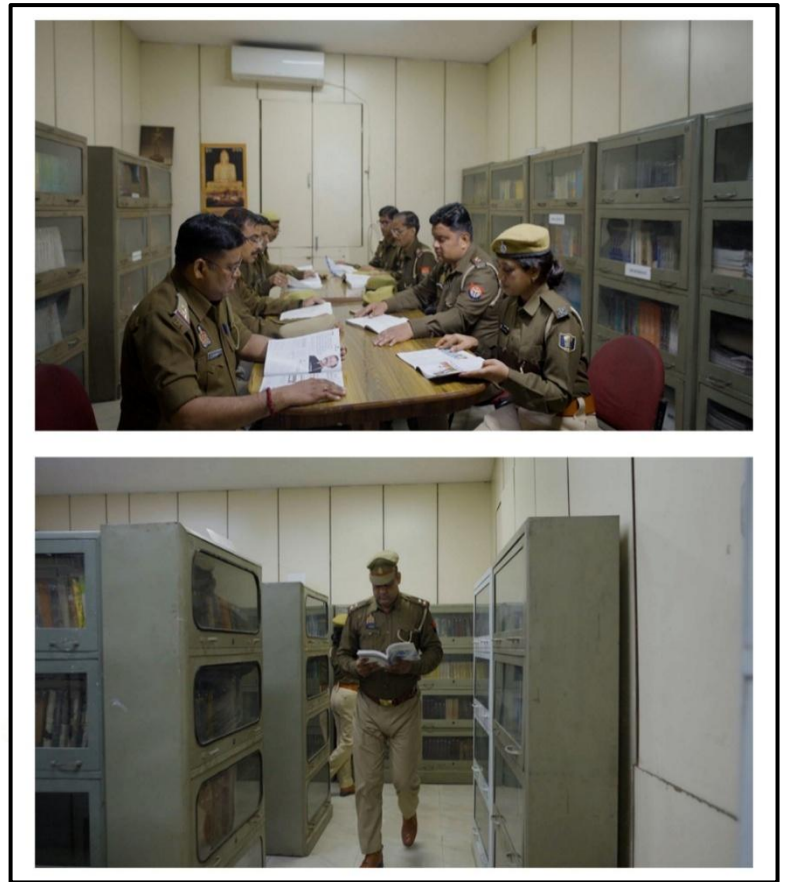
Further strengthening its technological capabilities, many new laboratories like Drone Laboratory are currently being established to introduce trainees to unmanned aerial systems, remote sensing, and emerging communication technologies



## Technical Library

The library serves as an important academic resource, supporting trainees in reference work and in-depth study.

The library has collection of more than 5,000 valuable technical books on police communication, electronics, IT, and related subjects, and is regularly updated with new titles to keep pace with emerging technologies and developments.



## Hostel & Amenities

The hostel has an accommodation capacity of 162 trainees and is furnished with all essential amenities. Accommodation facilities are also available for female trainees.

The hostel is conveniently located within 3 kms of Dr. Ram Manohar Lohia Hospital and Sir Ganga Ram Hospital, ensuring quick access to medical assistance when required.

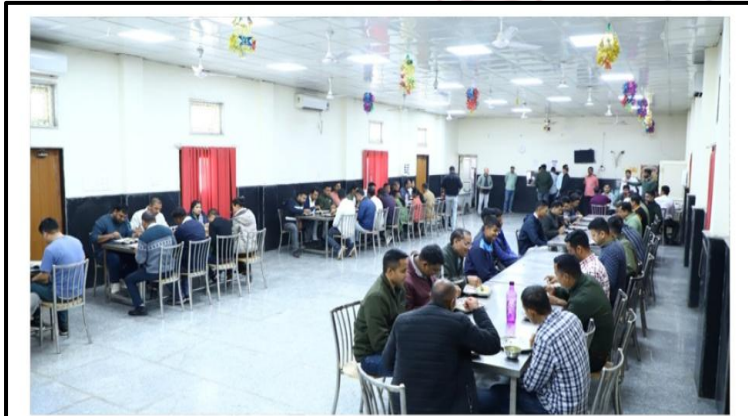


## Facilities

The Institute provides facilities for indoor games as well as outdoor sports such as volleyball, badminton, and basketball, encouraging physical fitness, teamwork, and stress management.

In addition, the Institute has a well-equipped Multi-Purpose Hall where various recreational and wellness activities are conducted, including regular Yoga sessions under the guidance of trained Yoga Gurus to promote physical and mental well-being among trainees.

The Outdoor Gym is presently under renovation to upgrade equipment and infrastructure, while an Indoor Gym is being established to provide trainees with year-round fitness facilities and a structured environment for physical training.



## Canteen

The Institute's canteen caters to the daily messing requirements of approximately 200 trainees, ensuring the timely provision of wholesome, nutritious, and hygienically prepared meals in a clean and well-maintained dining environment.

The mess facility is managed on a cooperative basis, promoting collective participation and efficient administration while maintaining quality standards and affordability.

## How to Reach

- **Nearest Metro:** Jhandewalan Metro Station (walking distance).
- **From Airport:** Distance~18 km from Indira Gandhi International Airport.
- **From New Delhi Railway Station:** Distance ~5 km



(Location QR)



# Regional Police Wireless Training Institute, RPWTI Chandigarh



## About the Institute

RPWTI Chandigarh, established in July 2019, is spread over approximately 2.8 acres with training facilities located in Sector 25W and hostel facilities in Sector 24D, caters to Northern States/ UTs, and has a capacity of 50 officers.

The Institute has the responsibility of imparting in-service training to Police Communication personnel from the Northern States/UTs - Chandigarh, Haryana, Himachal Pradesh, Jammu & Kashmir, Ladakh, Punjab, Uttar Pradesh, and Uttarakhand - to enhance and update their technical knowledge and skills.

## Academics

Regional Police Wireless Training Institute, Chandigarh has two dedicated classrooms for academic instruction, each with a seating capacity of 25 trainees.

Every classroom is equipped with essential teaching aids, including an interactive panel, to facilitate effective lectures and engaging, technology-enabled learning sessions.





## Laboratories

The institution is equipped with the necessary equipment and training tools, including a well-established Computer Laboratory and a Radio Communication Laboratory. These laboratories facilitate hands-on training in networking, digital systems, and wireless communication technologies, enabling trainees to gain practical exposure alongside theoretical learning.

## Technical Library

Regional Police Wireless Training Institute, Chandigarh has a dedicated library for trainees with a collection of about 180 valuable technical books on police communication and related subjects.

The library is regularly updated with new books on course-related topics and emerging technological trends to keep the content current and relevant.





## Hostel & Amenities

The institute has a Faculty Guest House equipped with modern facilities for visiting external faculty and guests. Accommodation for officers is facilitated, in consultation with nearby hotels and guest houses, according to their rank.

The Gents' Hostel has six rooms with a total capacity to accommodate 24 trainees at a time. Similar facility is available for Female trainees. All hostels are comfortable and fully equipped with air-conditioning, heaters, and water geysers.

## Facilities

Indoor and outdoor sports competitions are organized regularly at Regional Police Wireless Training Institute, Chandigarh during both proficiency and special courses, and trainees are actively encouraged to participate in indoor games such as carrom, table tennis, and chess, as well as outdoor games like volleyball and cricket.

These activities promote physical fitness, teamwork, sportsmanship, and stress management, contributing to the overall personality development and well-being of the trainees alongside their technical training.



## Canteen

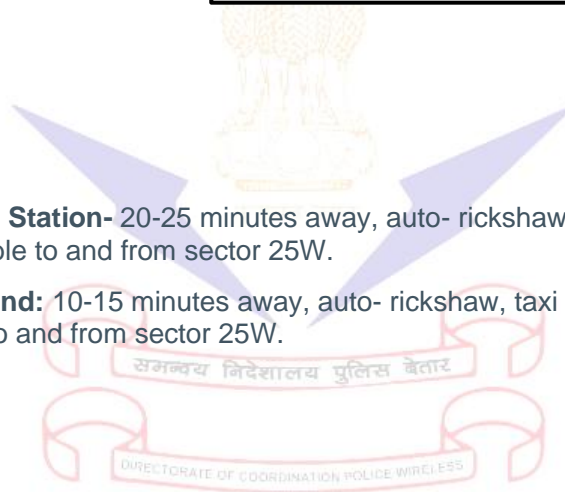
The institute provides a cooperative mess facility that serves nutritious and well-balanced meals to trainees. The mess maintains high standards of hygiene, cleanliness, and food safety to ensure a healthy dining environment.

The facility fosters a sense of community and cooperation among participants. The mess has a seating capacity of up to 40 trainees at a time, ensuring comfortable dining arrangements.



## How to Reach

- **From Chandigarh Railway Station-** 20-25 minutes away, auto- rickshaw, taxi or city bus services are available to and from sector 25W.
- **From Chandigarh Bus Stand:** 10-15 minutes away, auto- rickshaw, taxi or city bus services are available to and from sector 25W.



(Location QR)

# Regional Police Wireless Training Institute, RPWTI Kolkata



## About the Institute

Regional Police Wireless Training Institute, Kolkata, established in August 2021, is located at ISPW Station, Kolkata, Garia Gardens, Mahamayatala, Kolkata-700084 with the New Building being constructed just behind the old existing building.

The Institute is responsible for imparting in-service training to Police Communication personnel from the Northern States/UTs viz. Arunachal, Assam, Bihar, Jharkhand, Manipur, Meghalaya, Mizoram, Nagaland, Odisha, Sikkim, Tripura, West Bengal, A&N Islands in order to enhance and update their technical knowledge and skills.

## Academics & Laboratories

The institute has one fully furnished classroom with a seating capacity of 30 trainees, equipped with modern teaching aids including an interactive smart board to ensure effective theoretical instruction and enhanced interactive learning sessions.

In addition, it is equipped with a well-established Radio Lab for practical training in wireless communication systems and a LAN-enabled Computer Lab to facilitate hands-on learning in networking, digital communication, and computer-based applications.





## Hostel & Amenities

The hostel facility accommodates 24 men and 8 women trainees, providing separate and secure lodging arrangements with essential amenities for comfortable stay.

The rooms are well-ventilated and supported by basic facilities to ensure a conducive residential environment for trainees. In addition, a new hostel block is currently under construction to further enhance accommodation capacity and infrastructure.

## Facilities

The institute has both indoor and outdoor sports facilities, including volleyball, table tennis, and yoga, to promote physical fitness and overall well-being among trainees.

These facilities encourage regular recreational and fitness activities, helping trainees maintain a healthy lifestyle and relieving stress during the training period.





## Canteen

The institute also has a well-maintained canteen/ mess facility providing hygienic and nutritious meals in a comfortable dining environment.

The Cooperative Mess functions on No Profit No Loss basis caters to the daily dietary requirements of trainees and staff, ensuring nutritious meals during training sessions and residential courses.

## New Construction

A new academic building is currently under construction and is scheduled for completion in March 2026.

The new building of Regional Police Wireless Training Institute, Kolkata has Radio Lab, Morse Lab, Workshop, Computer Lab, and other labs on the Ground Floor, while the First Floor houses two Lecture Halls with a seating capacity of 25 trainees each and one Library.

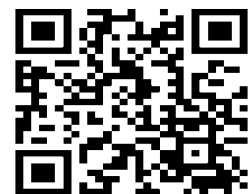
Additionally, one building has been converted into a Boys' Hostel accommodating 24 trainees, and two buildings have been designated as a Ladies' Hostel at the ISPW Station and RPWTI complex.

A proposal for construction of a Conference Hall, Cafeteria, and four Guest Faculty Hostels is under progress.



## How to Reach

- **Nearest Airport:-** Netaji Subhas Chandra Bose International Airport (Distance- 25 km)
- **Nearest Railway Station:-** Sealdah Railway Station (17 km) and Howrah Railway Station (20 km)
- **Means of transport:-** Kolkata Metro Railway, Bus (Govt/Public) etc.



(Location QR)

# Regional Police Wireless Training Institute, RPWTI Bengaluru



## About the Institute

Regional Police Wireless Training Institute, Bengaluru is located in the heart of Bengaluru city, making it easily accessible from major transport hubs and key locations; the institute is spread over 6 acres and is situated at 3rd Main Road, OMBR Layout, Banaswadi, Bengaluru, Karnataka – 560043.

This institute was commissioned in the year 2022 to cater to the Police Communication Training requirements of five Southern States and two Union Territories, viz. Karnataka, Tamil Nadu, Andhra Pradesh, Telangana, Kerala, Puducherry and Lakshadweep.



## Academics

Regional Police Wireless Training Institute, Bengaluru has two well-furnished classrooms, each with a seating capacity of 25 trainees, equipped with essential teaching aids to facilitate effective theoretical instruction and interactive learning.

The institute has also commenced receiving nominations for online courses, thereby expanding its outreach and accessibility to a wider audience.





## Laboratories

This institute comprises two technical laboratories, namely Radio Laboratory-I and Radio Laboratory-II.

Radio Laboratory-II is presently under development with upgraded and modern technology, and the new facility is being equipped with advanced communication systems to further enhance practical training and technical skills.



## Hostel & Amenities

Regional Police Wireless Training Institute, Bengaluru is to provide hostel facilities within the campus to accommodate 56 trainees, ensuring a safe, secure, and comfortable residential environment conducive to focused learning and training, equipped with essential amenities to meet the daily needs of trainees during the course period.

At present, the Ladies' Hostel is already operational, with appropriate arrangements in place to ensure privacy, safety, and convenience.





## New Construction

At Regional Police Wireless Training Institute, Bengaluru, the foundation stone for a new hostel block was laid on 4 January 2025 by the Hon'ble Minister of State for Home Affairs, and the construction work is expected to be completed by April 2026.

Mess facility is being constructed on the ground floor of the RPWTI Gents' Hostel building. In addition, a dedicated recreation facility is currently under construction on the first floor of the building, which is being developed to provide trainees with a designated space for indoor activities during their training period.

## Facilities

Regional Police Wireless Training Institute, Bengaluru provides comprehensive facilities for recreational activities, including outdoor games such as volleyball and badminton, with the objective of promoting physical fitness, team spirit, and overall well-being among trainees.

These activities form an integral part of the training environment, encouraging active participation, stress relief, and the development of coordination and leadership qualities, thereby contributing to a balanced and healthy lifestyle during the course period.



## How to Reach

- **From Kempegowda International Airport (BLR) :** Around 32-35 km by road from Banaswadi/OMBR Layout area to Kempegowda International Airport. Driving takes about 50-60 min depending on traffic.
- **From Bengaluru Railway Stations:** Bengaluru City Railway Station (KSR Bengaluru) in the city centre is about 10–12 km from Banaswadi/OMBR area (travel time ~30–40 min by car/ auto).
- **From Kempegowda (Majestic) Bus Station:** The main bus hub (often called Majestic) is about 11–12 km from Banaswadi/OMBR Layout (roughly 30–40 min by car or bus).



(Location QR)



# Regional Police Wireless Training Institute, RPWTI Gandhinagar

## About the Institute

RPWTI Gandhinagar campus is spread over an area of 5.5 acres and is located at Sector-28, Near GH-7 Circle, Gandhinagar, Gujarat – 382028.

The existing building was established in year 1986.

The Institute is responsible for imparting in-service training to Police Communication personnel from the Western States/ UTs - Gujarat, Rajasthan, Goa, Maharashtra, Madhya Pradesh, Chhattisgarh, Daman & Diu and Dadra & Nagar Haveli to enhance and update their technical knowledge and skills.



समन्वय निदेशालय पुलिस बेतार

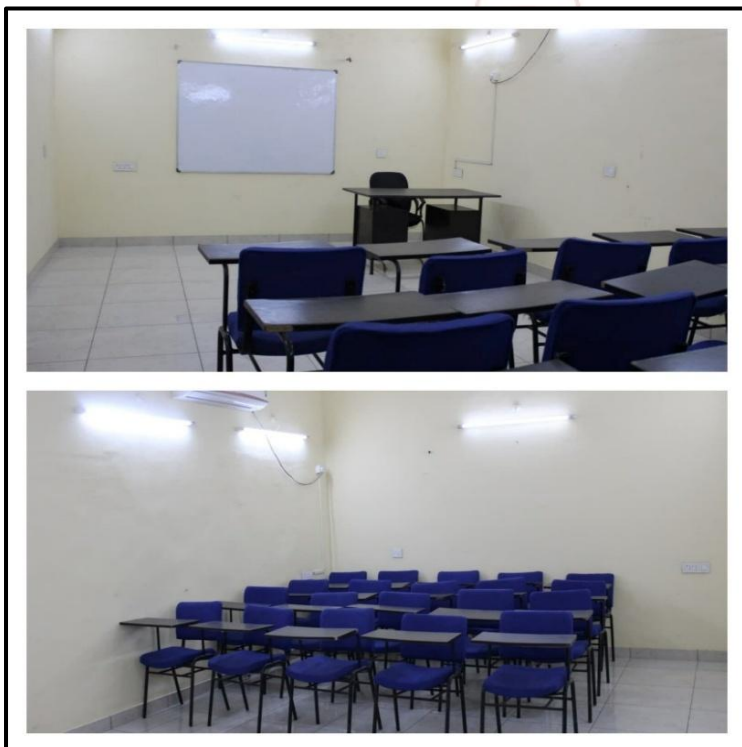
REGIONAL POLICE WIRELESS

## Academics

The institute has one classroom with a seating capacity of 25 trainees.

A total of 12 courses were conducted, in which 257 Gujarat Police personnel were trained in Satellite Communication and POLNET 2.0 in the year 2023.

New Building, Hostel & Canteen, Recreation facilities, and Laboratories are proposed for construction for which DPR has been submitted for approval.



## How to Reach

- Distance from Ahmedabad Airport:23 Km
- Distance from Gandhinagar Capital Railway Station: 06 Km
- Distance from Sabarmati Railway Station:25 Km
- Distance from Ahmedabad Railway Station:31 Km
- Direct Taxi & Auto Rickshaw facility is available from all the locations for RPWTI, Gandhinagar



(Location QR)



# Training Calendar 2026-27

Structured to support career progression, technical proficiency, and leadership development which include Proficiency, Refresher, Advanced, Specialized, and Training of Trainers' courses.

## CPRTI New Delhi - Schedule

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
A)	<b><u>PROFICIENCY COURSES</u></b>						
1	Police Wireless Communication – Level-III	PWCC-LIII (22)	15	06-Apr-26	17-Jul-26	25	Constable (Operational/Technical) OR equivalent
2	Police Wireless Communication – Level-II	PWCC-LII (16)	12	11-May-26	31-Jul-26	25	PWCC L-III passed <b>OR</b> PWO-III passed with completion of PWCC L-II (TRC) <b>OR</b> PWT-III passed with completion of PWCC L-II (ORC)
3	Police Wireless Communication – Level-I	PWCC L-I (17)	12	29-Jun-26	18-Sep-26	25	PWCC L-II passed <b>OR</b> PWO-II passed with completion of PWCC L-I (TRC) <b>OR</b> PWT-II passed with completion of PWCC L-I (ORC)
4	Police Wireless Communication – Level-III	PWCC-LIII (23)	15	03-Aug-26	13-Nov-26	25	Constable (Operational/Technical) or equivalent
5	Police Wireless Communication – Advance Level	PWCC-AL (14)	8	28-Sep-26	20-Nov-26	25	PWCC L-I passed <b>OR</b> PWT-I / PWO-I passed with completion of the PWOT Course <b>OR</b> Direct recruited SIs with completion of the PWOT Course
6	Police Wireless Operator Grade-II	PWO-II (39)	12	21-Sep-26	11-Dec-26	25	PWO-III passed Radio Operator

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
7	Police Wireless Operator Grade-I	PWO-I (52)	12	16-Nov-26	05-Feb-27	25	PWO-II passed Radio Operator
8	Advance Communication Systems Management	ACSM-12	6	23-Nov-26	01-Jan-27	25	Direct recruited Dy. SP with Police basic training <b>OR</b> JAD of DCPW <b>OR</b> PWCC-AL passed
9	Police Wireless Operator Grade-III	PWO-III (10)	15	21-Dec-26	02-Apr-27	25	Constable (Operational Cadre) or equivalent
10	Police Wireless Technician Grade-I	PWT-I (39)	12	11-Jan-27	02-Apr-27	25	PWT-II passed Radio Technician
11	Police Wireless Orientation Training	PWOT-20	4	11-Jan-27	05-Feb-27	25	PWT-I / PWO-I passed <b>OR</b> Direct recruited Sis
12	Police Wireless Technician Grade-II	PWT-II (36)	12	08-Feb-27	30-Apr-27	25	PWT-III passed Radio Technician
<b>B)</b>	<b><u>REFRESHER COURSES</u></b>						
13	PWCC L-1 Technical Refresher Course	PWCC-L1 (TRC-10)	2	15-Jun-26	26-Jun-26	25	PWO-II passed Radio Operators
14	PWCC L-2 Technical Refresher Course	PWCC-L2 (TRC-08)	2	06-Jul-26	17-Jul-26	25	PWO-III passed Radio Operators
15	PWCC L-2 Operational Refresher Course	PWCC-L2 (ORC-08)	2	20-Jul-26	31-Jul-26	25	PWT-III passed Radio Technicians
16	PWCC L-1 Operational Refresher Course	PWCC-L1 (ORC-10)	2	17-Aug-26	27-Aug-26	25	PWT-II passed Radio Technicians

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
c)	<b><u>SPECIAL COURSES</u></b>						
17	High-Speed Police Communication via Radio over Fiber	ROF-01	1	20-Apr-26	24-Apr-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
18	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-01	1	06-Apr-26	10-Apr-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
19	*Programming Essentials for Police Personnel	PE-01	2	04-May-26	15-May-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
20	Police HF/VHF/UHF Radio Operations & Maintenance	HF/VHF/UHF-33	2	11-May-26	22-May-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
21	*Cyber Shield: Police Communication Security	CS-01	1	01-Jun-26	05-Jun-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
22	Operation and Preventive Maintenance of RCTS	RCTS-01	1	01-Jun-26	05-Jun-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
23	Drone & Repeater Communication for Police Operations	DRCP-01	1	08-Jun-26	12-Jun-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
24	*Smart Policing with Internet of Things (IoT)	IoT-01	1	15-Jun-26	19-Jun-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
25	Advance Communication Techniques & Systems for Police	ACTS-06	2	22-Jun-26	03-Jul-26	15	Gazetted Officers with Technical Background/ Technical Experience
26	*AI in Policing	AIP-01	2	27-Jul-26	07-Aug-26	15	Gazetted Officers with Technical Background/ Technical Experience
27	Communication Systems for Effective Disaster Management	DM-01	1	27-Jul-26	31-Jul-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
28	*Cyber Shield: Police Communication Security	CS-02	1	03-Aug-26	07-Aug-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
29	PTT over Cellular in Police Communication	PTT-OC (01)	1	10-Aug-26	14-Aug-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
30	Secure Police Radio Communication Procedures & Practices	RCP-07	2	10-Aug-26	21-Aug-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
31	Encryption & Secure Communication Protocols in Policing	E&SCP-01	1	17-Aug-26	21-Aug-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
32	Police Communication Course	PC-21	2	31-Aug-26	11-Sep-26	15	Gazetted Officers with Technical Background/ Technical Experience
33	*Smart Surveillance: AI-Enabled CCTV and Video Conferencing for Police	AI-CCTV (01)	1	07-Sep-26	11-Sep-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
34	*Next-Gen Police Communication: LTE, 5G & Mission-Critical Systems	MCS-01	1	21-Sep-26	25-Sep-26	15	Gazetted Officers with Technical Background/ Technical Experience
35	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-02	1	05-Oct-26	09-Oct-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
36	*AI in Policing	AIP-02	2	19-Oct-26	30-Oct-26	15	Gazetted Officers with Technical Background/ Technical Experience
37	*CCTV Systems Installation & Maintenance for Police	CCTV-I&M (01)	1	19-Oct-26	23-Oct-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
38	*Anti-Jamming & Electronic Countermeasures for Police	AJ&ECP-01	1	02-Nov-26	06-Nov-26	15	Gazetted Officers with Technical Background/ Technical Experience
39	Microwave Communication & Radio Trunking for Police	MCRT-06	1	30-Nov-26	04-Dec-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
40	Antenna Systems for Police Communication	ANT-01	1	14-Dec-26	18-Dec-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
41	Police Radio Network Planning & Mobile Systems	RNP & MC-05	1	28-Dec-26	01-Jan-27	15	Gazetted Officers with Technical Background/ Technical Experience
42	*Police Data & Database Management Systems	DMS-01	1	04-Jan-27	08-Jan-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
43	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-03	1	18-Jan-27	22-Jan-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
44	Office Procedure	OP-01	1	08-Feb-27	12-Feb-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
45	*Computer Networking Fundamentals for Police	CN-01	1	15-Feb-27	19-Feb-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
46	Body-Worn Camera Technology for Modern Policing	BWCT-01	1	01-Mar-27	05-Mar-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
47	Power & Energy Systems for Police Communication	PES-01	1	08-Mar-27	12-Mar-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
48	Finance Management (Procurement Basics)	FM-01	1	15-Mar-27	19-Mar-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
49	Microwave Transmission Systems for Police Networks	MTS-01	1	29-Mar-27	02-Apr-27	15	Gazetted Officers with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
<b>D)</b>	<b><u>TRAINING OF TRAINERS</u></b>						
50	*Training of Trainers on Communication for Police Personnel	TOTC-14	2	28-Sep-26	09-Oct-26	25	Gazetted Officers with Technical Background/ Technical Experience
51	*Training of Trainers on Communication for Police Personnel	TOTC-15	2	07-Dec-26	18-Dec-26	25	Gazetted Officers with Technical Background/ Technical Experience
52	*Training of Trainers on Communication for Police Personnel	TOTC-16	2	15-Feb-27	26-Feb-27	25	Gazetted Officers with Technical Background/ Technical Experience
53	*Training of Trainers on Communication for Police Personnel	TOTC-17	2	15-Mar-27	26-Mar-27	25	Gazetted Officers with Technical Background/ Technical Experience
<b>E)</b>	<b><u>PROMOTIONAL COURSES</u></b>						
54	Police Wireless Communication Course – Advance Level (ACO to CO)	PWCC-AL (ACO-04)	8	25-May-26	17-Jul-26	—	DCPW departmental candidates (ACO rank)
55	Advance Communication Course (CO to JAD)	ACC (SPL-06)	4	31-Aug-26	25-Sep-26	—	DCPW departmental candidates (CO rank)
56	Promotional Course (ASO to JAD)	ASO (SPL-04)	5	16-Nov-26	18-Dec-26	—	DCPW departmental candidates (ASO rank)

\* In collaboration with RRU

## RPWTI Chandigarh - Schedule

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
A)	<b>PROFICIENCY COURSES</b>						
1	Police Wireless Communication Course Level-II Refresher Course	PWCC-LII (TRC-03)/CHD	2	20-Jul-26	31-Jul-26	25	PWT-III / PWO-III passed
2	Police Wireless Communication Course Level-II	PWCC-LII (04)/CHD	12	03-Aug-26	23-Oct-26	25	PWCC L-III passed <b>OR</b> PWO-III passed with completion of PWCC L-II (TRC) <b>OR</b> PWT-III passed with the completion of PWCC L-II (ORC)
3	Police Wireless Communication Course Level-I Refresher Course	PWCC-LI (TRC-02)/CHD	2	26-Oct-26	06-Nov-26	25	PWT-II / PWO-II passed
4	Police Wireless Communication Course Level-I	PWCC-LI (01)/CHD	12	09-Nov-26	29-Jan-27	25	PWCC L-II passed <b>OR</b> PWO-II passed with completion of PWCC L-I (TRC) <b>OR</b> PWT-II passed with completion of PWCC L-I (ORC)
5	Advanced Communication Systems & Management (Inspector to DySP Promotional Course)	ACSM-02/CHD	6	01-Feb-27	12-Mar-27	25	Direct recruited Dy. SP with Police basic training <b>OR</b> JAD of DCPW <b>OR</b> PWCC-AL passed
6	Police Wireless Communication Course – Advance Level	PWCC-AL-05/CHD	8	15-Mar-27	07-May-27	25	PWCC L-I passed <b>OR</b> PWT-I / PWO-I passed with completion of the PWOT Course <b>OR</b> Direct recruited SIs with completion of the PWOT Course

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
<b>B)</b>	<b>SPECIAL COURSES</b>						
7	*Training of Trainers in Communication for Police Personnel	TOTC-01/CHD	2	06-Apr-26	17-Apr-26	25	Gazetted Officers with Technical Background/ Technical Experience
8	*AI in Policing	AIP-01/CHD	2	13-Apr-26	24-Apr-26	25	Gazetted Officers with Technical Background/ Technical Experience
9	*Cyber Shield: Police Communication Security	CS-01/CHD	1	04-May-26	08-May-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
10	*Smart Policing with Internet of Things (IoT)	IoT-01/CHD	1	18-May-26	22-May-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
11	Finance Management (Procurement Basics)	FM-01/CHD	1	01-Jun-26	05-Jun-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
12	*Digital Productivity & AI Tools for Police Personnel	AI&DP-01/CHD	1	08-Jun-26	12-Jun-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
13	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-01/CHD	1	15-Jun-26	19-Jun-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
14	BB-PPDR for Police Personnel	BB-PPDR-02/CHD	1	29-Jun-26	03-Jul-26	25	Gazetted Officers
15	Advance Communication Techniques & Systems for Police	ACTS-01/CHD	2	06-Jul-26	17-Jul-26	25	Gazetted Officers with Technical Background/ Technical Experience
16	*AI in Policing	AIP-02/CHD	2	27-Jul-26	07-Aug-26	25	Gazetted Officers with Technical Background/ Technical Experience
17	Office Procedure	OP-01/CHD	1	10-Aug-26	14-Aug-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
18	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-02/CHD	1	17-Aug-26	21-Aug-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
19	*Cyber Shield: Police Communication Security	CS-02/ CHD	1	31-Aug-26	03-Sep-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
20	Police Radio Network Planning & Mobile Systems	RNP&MC-01/CHD	1	21-Sep-26	25-Sep-26	25	Gazetted Officers with Technical Background/ Technical Experience
21	Police Communication Course	PC-02/ CHD	2	05-Oct-26	16-Oct-26	25	Gazetted Officers with Technical Background/ Technical Experience
22	*CCTV Systems Installation & Maintenance for Police	CCTV-I&M (01)/ CHD	1	19-Oct-26	23-Oct-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
23	Secure Police Radio Communication Procedures & Practices	RCP-06/CHD	2	02-Nov-26	13-Nov-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
24	*Cyber Shield: Police Communication Security	CS-03/CHD	1	16-Nov-26	20-Nov-26	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
25	*AI in Policing	AIP-03/ CHD	2	30-Nov-26	11-Dec-26	25	Gazetted Officers with Technical Background/ Technical Experience
26	*Smart Policing with Internet of Things (IoT)	IoT-02/ CHD	1	28-Dec-26	01-Jan-27	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
27	Secure Police Radio Communication Procedures & Practices	RCP-07/ CHD	2	11-Jan-27	22-Jan-27	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
28	Advanced Communication Techniques & System for Police	ACTS-02/ CHD	2	25-Jan-27	05-Feb-27	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
29	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-03/CHD	1	08-Feb-27	12-Feb-27	25	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
30	Police Communication Course	PC-03/ CHD	2	22-Feb-27	05-Mar-27	25	Gazetted Officers with Technical Background/ Technical Experience
31	Police Communication Appreciation & Management	PCAM-01/ CHD	2	08-Mar-27	19-Mar-27	25	Communication cadre officers (Level-12 & above)

\* In collaboration with RRU



## RPWTI Kolkata - Schedule

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
<b>A) PROFICIENCY COURSES</b>							
1	Police Wireless Communication Course Level - III	PWCC L- III/KOL (4)	15	11- May-26	21-Aug- 26	25	Constable (operational & technical) or equivalent
2	Police Wireless Operator Grade-II	PWO-II/KOL (1)	12	24-Aug- 26	13-Nov- 26	25	PWO-III pass radio operator.
3	Police Wireless Technician Grade-II	PWT-II/KOL (1)	12	16-Nov- 26	05-Feb- 27	25	PWT-III passed radio technician
4	Police Wireless Communication Course Level - I	PWCC L- I/KOL (4)	12	08-Feb- 27	30-Apr- 27	25	PWCC L-II passed <b>OR</b> PWO-II passed with completion of PWCC L-I (TRC) <b>OR</b> PWT-II passed with completion of PWCC L-I (ORC)
<b>B) SPECIAL COURSES</b>							
5	*Cyber Shield: Police Communication Security	CS-01/KOL	1	04- May-26	08- May-26	15	Officials of Non- Gazetted Ranks with Technical Background/ Technical Experience
6	Police HF/VHF/UHF Radio Operations & Maintenance	HF/VHF/UHF- 01/KOL	2	11- May-26	22- May-26	15	Officials of Non- Gazetted Ranks with Technical Background/ Technical Experience
7	Drone & Repeater Communication for Police Operations	DRCP-01/KOL	1	25- May-26	29- May-26	15	Officials of Non- Gazetted Ranks with Technical Background/ Technical Experience
8	Secure Police Radio Communication Procedures and Practices	RCP-01/KOL	2	01- June-26	12- June-26	15	Officials of Non- Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
9	*Smart Policing with Internet of Things (IoT)	IoT-01/KOL	1	15-June-26	19-June-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
10	*Cyber Shield: Police Communication Security	CS-02/KOL	1	29-Jun-26	03-Jul-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
11	Advance Communication Techniques & Systems for Police	ACTS-01/KOL	2	06-Jul-26	17-Jul-26	15	Gazetted Officers with Technical Background/ Technical Experience
12	*AI in Policing	AIP-01/KOL	2	20-Jul-26	31-Jul-26	15	Gazetted Officers with Technical Background/ Technical Experience
13	*Digital Productivity & AI Tools for Police Personnel	AI&DP-01/KOL	1	03-Aug-26	7-Aug-26	15	Gazetted Officers with Technical Background/ Technical Experience
14	PTT over Cellular in Police Communication	PTT-OC (01)/KOL	1	10-Aug-26	14-Aug-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
15	Police Radio Network Planning & Mobile Systems	RNP & MC-01/KOL	1	17-Aug-26	21-Aug-26	15	Gazetted Officers with Technical Background/ Technical Experience
16	Police Communication Course	PC-01/KOL	2	31-Aug-26	11-Sep-26	15	Gazetted Officers with Technical Background/ Technical Experience
17	*Smart Surveillance: AI-Enabled CCTV and Video Conferencing for Police	AI-CCTV (01)/KOL	1	14-Sep-26	18-Sep-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
18	*Next-Gen Police Communication: LTE, 5G & Mission-Critical Systems	MCS-01/KOL	1	21-Sep-26	25-Sep-26	15	Gazetted Officers with Technical Background/ Technical Experience
19	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-01/KOL	1	05-Oct-26	09-Oct-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
20	*CCTV Systems Installation & Maintenance for Police	CCTV-I&M (01)/KOL	1	12-Oct-26	16-Oct-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
21	*AI in Policing	AIP-02/KOL	2	19-Oct-26	30-Oct-26	15	Gazetted Officers with Technical Background/ Technical Experience
22	*Police Data & Database Management Systems	DMS-01/KOL	1	02-Nov-26	06-Nov-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
23	*Anti-Jamming & Electronic Countermeasures for Police	ECM&AJ-01/KOL	1	16-Nov-26	20-Nov-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
24	Microwave Transmission Systems for Police Networks	MTS-01/KOL	1	23-Nov-26	27-Nov-26	15	Gazetted Officers with Technical Background/ Technical Experience
25	*Digital Productivity & AI Tools for Police Personnel	AI&DP-01/KOL	1	30-Nov-26	04-Dec-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
26	Power & Energy Systems for Police Communication	PES-01/KOL	1	07-Dec-26	11-Dec-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
27	*Computer Networking Fundamentals for Police	CN-01/KOL	1	14-Dec-26	18-Dec-26	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
28	Mobile Satellite and POLNET 2.0 for Modern Policing	MS&POL-02/KOL	1	28-Dec-26	01-Jan-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
29	Microwave Communication & Radio Trunking for Police	MCRT-01/KOL	1	11-Jan-27	15-Jan-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
30	Power & Energy Systems for Police Communication	PES-02/KOL	1	25-Jan-27	29-Jan-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
31	*Programming Essentials for Police Personnel	PE-01/KOL	2	01-Feb-27	12-Feb-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
32	High-Speed Police Communication via Radio over Fiber	ROF-01/KOL	1	15-Feb-27	19-Feb-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
33	Antenna Systems for Police Communication	ANT-01/KOL	1	22-Feb-27	26-Feb-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
34	Body-Worn Camera Technology for Modern Policing	BWCT-01/KOL	1	01-Mar-27	05-Mar-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
35	Office Procedure	OP-01/KOL	1	15-Mar-27	19-Mar-27	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience

\* In collaboration with RRU

The following courses to be conducted on a demand basis at CPRTI and/ or any of the RPWTIs :

Sl. No.	Title of Course/ Spl. Trg Programme	Code	Duration (Weeks)	From	To	Capacity	Eligibility
1	Fundamentals of Geographic Information System (GIS)	GIS-01	1	--	--	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
2	IP-PBX Systems: Operation and Troubleshooting	IPPBX-01	1	--	--	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
3	Fundamentals of WPC Licensing and Spectrum Management	WPC-01	1	--	--	15	Officials of Non-Gazetted Ranks with Technical Background/ Technical Experience
4	Police Wireless Technician Grade-III	PWT-III	15	--	--	25	Constable (Technical Cadre) or equivalent
5	Police Wireless Operator Grade-I	PWO-I/KOL	12	--	--	25	PWO-II passed Radio Operator

**Note :**

- a) In the event of holiday falling on the date of commencement/termination, the course will commence/terminate on the next/previous working day respectively.
- b) All proficiency courses will be conducted as per the latest Syllabus Committee Report.
- c) The actual number of courses proposed are tentative in nature and subject to the volume of demand received from stakeholders and faculty positions at the Institute.



# Contact Information

## Central Police Radio Training Institute (CPRTI)

Vande Mataram Marg, New Delhi-110060

**Phone:** 011-25785519

**Email:** jd-trg@dcpw.gov.in

### RPWTI Chandigarh

Sector 25W, Dakshin Marg, Chandigarh

**Hostel:** Sector 24D

**Phone:** 0172-2920037

**Email:** rpwti-chd@dcpw.gov.in

### RPWTI Kolkata

ISPW Kolkata Premises Hindustan More,  
Goria Garden

**Phone:** 033-24355067 / 24358553

**Email:** ispwkolkata.dcpw@gov.in

### RPWTI Bengaluru

3<sup>rd</sup> Main Rd, OMBR Layout, Banaswadi

Bengaluru, Karnataka 560043

**Phone:** 080-29905411

**E-Mail:** rpwti-bng@dcpw.gov.in

### RPWTI Gandhinagar

Sector-28, Near GH-7 Circle, Gandhinagar,  
Gujarat - 382028

**Phone:** 079-23223835

**Email:** lspwgandhinagar.dcpw@gov.in



**Website:** <https://www.dcpw.gov.in>

©2026 Directorate of Coordination Police Wireless, Ministry of Home Affairs, Government of India

This brochure reflects our commitment to excellence in police communication training.

**Version:2026 | Last Updated: February 2026**

समन्वय निदेशालय पुलिस बेतार, गृह मंत्रालय  
Directorate of Coordination Police Wireless, MHA