

**COURSE CALENDAR 2024-25 IN R/O CTC ( T &IT) CRPF,RANCHI - 04**

**Part- I Online Course Calendar – 2024-2025**

**1. ONLINE COURSE ON CYBER SECURITY AND CYBER LAW FOR SIGNAL SO's (10 Days)**

<b>Sl. No</b>	<b>Name of Course</b>	<b>Course Sl.No</b>	<b>Durati on in weeks</b>	<b>Str</b>	<b>From</b>	<b>To</b>
1.	CYBER SECURITY & CYBER LAW COURSE FOR SIG SO'S	12	10 DAYS	50	09-12-2024	19-12-2024

**SEAT ALLOTTED**

<b>Sl No</b>	<b>Seats Allotted</b>	<b>Course Sl. No. 12</b>
1.	1 Signal Bn	10
2.	2 Signal Bn	10
3.	3 Signal Bn	10
4.	4 Signal Bn	10
5.	5 Signal Bn	10
	<b>Total</b>	<b>50</b>

**Q.R. for the Course**

The course is meant for Signal SO's (RO/Crypto/Tech/RF/DM) who have Computer knowledge or IT Aptitude. The unit/Estt must ensure that Subordinate officers from such locations be detailed for the online course where there is good internet connectivity. The detailed SO should not be due for superannuation within 05 years from the date of commencement of course.

**2. ONLINE COURSE ON CYBER SECURITY AND CYBER LAW FOR  
HEAD CONSTABLES (SIGNAL) (10 DAYS)**

Sl. No	Name of Course	Course Sl.No	Duration in weeks	Str	From	To
1	CYBER SECURITY & CYBER LAW COURSE FOR HC (SIGNAL)	8	10 DAYS	50	30-09-2024	10-10-2024

**SEAT ALLOTTED**

Sl No	Seats Allotted	Course Sl. No. 08
1.	1 Signal Bn	10
2.	2 Signal Bn	10
3.	3 Signal Bn	10
4.	4 Signal Bn	10
5.	5 Signal Bn	10
	<b>Total</b>	<b>50</b>

**Q.R. for the Course**

The course is meant for Signal Head Constables (RO/Crypto/RF) who have Computer knowledge or IT Aptitude. The unit/Estt must ensure that Under Officers from such locations be detailed for the online course where there is good internet connectivity. The detailed UO should not be due for superannuation within 05 years from the date of commencement of course.

\*\*\*\*\*

\*\*\*\*\*

**APPENDIX-E**

**ALLOTMENT OF SEATS AND QR/ELIGIBILITY CRITERIA FOR VARIOUS COURSES TO BE CONDUCTED IN CTC (T&IT) FOR THE YEAR 2024-2025.**

**PHYSICAL COURSES**

**SASI(T) cum RM GD-I Course**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	
1	SASI(T) CUM RM GD-I COURSE	11	32	40	24-06-2024	01-02-2025	To be detailed by Comn. Dte.

**SUOCC(RO)**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	
1	SUOCC(RO)	68	8	90	10-06-2024	03-08-2024	To be detailed by Comn. Dte.
2	SUOCC (RF/CRY)	69	8	90	01-07-2024	24-08-2024	
3	SUOCC (RO)	70	8	90	27-08-2024	19-10-2024	
4	SUOCC (RO/CRY/RF)	71	8	90	21-10-2024	14-12-2024	

**RADIO OPERATOR UP-GRADATION COURSE**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	
1	RADIO OPERATOR UPGRADATION COURSE	103	16	90	10-06-2024	28-09-2024	To be detailed by Comn. Dte.
2	RADIO OPERATOR UPGRADATION COURSE	104	16	90	07-10-2024	25-01-2025	

### RADIO FITTER UP-GRADATION COURSE

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be detailed by Comn. Dte.
1	RADIO FITTER UPGRADATION COURSE	16	10	30	24-06-2024	31-08-2024	

### BASIC RADIO FITTER COURSE

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be decide by Comn. Dte.
1	BRF COURSE	61	27	30	12-08-2024	15-02-2025	

### POLICE BASIC CIPHER COURSE

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be decide by Comn. Dte.
1	PBCC	50	26	30	12-08-2024	08-02-2025	

### SSICC(Tech/RO/Crypto/DM)

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be detailed by Comn. Dte.
1	SSICC (RO)	49	9	90	18-06-2024	17-08-2024	To be detailed by Comn. Dte.

### RADIO OPERATOR BASIC COURSE

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be detailed by Comn. Dte.
1	RADIO OPERATOR BASIC COURSE	321	37	150	09-07-2024	22-03-2025	To be detailed by Comn. Dte.

### CIPHER UP-GRADATION COURSE

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be detailed by Comn. Dte.
1	CUG	50	16	30	05-08-2024	23-11-2024	To be detailed by Comn. Dte.

### **DASO(RO/CRY/TECH/DM) COURSE**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be detailed by Comn. Dte.
1	DASO(RO/CRY/TECH/DM)	8	30	17	16-12-2024	12-07-2025	

As per IGP (Comn & IT) Signal No. C.IX-1/2024-C(13) 673382 dated 24/04/2024 duration of DASO reduced form 33 to 30 weeks.)

### **BASIC RADIO TECHNICIANS COURSE**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration		Allotment of seats
					From	To	To be detailed by Comn. Dte.
1	BRT	43	29	123	16-12-2024	05-07-2025	

As per IGP (Comn & IT) Signal No. C.IX-1/2024-C(13) 673382 dated 24/04/2024 duration of DASO reduced form 33 to 30 weeks.)

**ADVANCE COMMUNICATION COURSE FOR RADIO OPERATORS (01 WEEK)**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration	
					From	To
1	ADVANCE COMMUNICATION COURSE FOR RADIO OPERATORS	2	1	30	10-06-2024	15-06-2024

**ALLOTMENT OF SEATS**

Sl. No.	Signal Unit	Course Sl. No. 2
1.	1 Signal Bn	06
2.	2 Signal Bn	06
3.	3 Signal Bn	06
4.	4 Signal Bn	06
5.	5 Signal Bn	06
	<b>Total Seats</b>	<b>30</b>

**Q.R. for the Course**

The Course is meant for Radio Operators in the rank of HC/ASI/SI(RO). The detailed personnel should not be due for superannuation within 05 years from the date of commencement of course.

**BASIC WEB DESIGNING AND DEVELOPMENT COURSE (04 Weeks)**

Sl. No	Name of Course	Course Sl. No	Wks	Str	Course Duration	
					From	To
1	BASIC WEB DESIGNING & DEVELOPMENT COURSE	12	4	20	09-09-2024	05-10-2024

**ALLOTMENTS OF SEATS FOR**

Sl. No.	Signal Unit	Course Sl. No. 12
1.	1 Signal Bn	04
2.	2 Signal Bn	04
3.	3 Signal Bn	04
4.	4 Signal Bn	04
5.	5 Signal Bn	04
	<b>Total Seats</b>	<b>20</b>

**Q.R. for the Course**

The Course is meant for signal personnel from the Rank of HC(RO/Crypto/RF) to Inspector(RO/Crypto/Tech/RF/DM) who have undergone Basic Web Designing & Development Course. The detailed personnel should not be due for superannuation within 05 years from the date of commencement of course.

\*\*\*\*\* \*\*\*\*\* \*\*\*\*\*

\*\*\*\*\*