

(WINDOW ADV.) NOTICE

RECRUITMENT OF SIGNAL STAFF IN CENTRAL RESERVE POLICE FORCE

Help line No. 011-24368630 Opening date : 02.03.2016 Closing Date : 02.04.2016

Central Reserve Police Force is conducting recruitment for the various post of Signal Staff. Applications are invited from Male/Female Candidates who are ordinarily residents of States & Union Territories of India . Candidates can apply for only one post(multiple applications for more than one post will liable to be rejected) online through website [http:// www.crpfindia.com](http://www.crpfindia.com) and www.crpfnic.in. (Through link as Recruitment →View all → Signal Staff 'Apply').

1. VACANCIES NOTIFIED FOR MALE/FEMALE CANDIDATES:-

NAME OF POST	Genl	Genl Ex. SM	OBC	OBC Ex. SM	SC	SC Ex. SM	ST	ST Ex. SM	TOTAL
SI (Radio Operator)	-	-	01*	-	-	-	-	-	01
SI(Crypto)	02	-	01	-	01	-	-	-	04
SI(Technical)	02	-	01	-	01	-	-	-	04
ASI(Technical)	54(1*)	06	29(1*)	03	15	02	11(3*)	01	121
ASI(Draughtsman)	02	-	01	-	01	-	-	-	04
TOTAL	60	06	33	03	18	02	11	01	134

*** Backlog**

Note: The number of vacancies given above are tentative and may increase or decrease at any time/stage of recruitment process, due to administrative reasons.

2. Age limit :-

1. SI - Below 30 years as on closing date of application form i.e. 02.04.2016
2. ASI -Between 18 to 25 years as on closing date of application form i.e. 02.04.2016

Note -I :-

Candidates applying for the post of SI should not have been born earlier than 03.04.1986
Candidates applying for the post of ASI should not have been born earlier than 03.04.1991 and not later than 02.04.1998

Note -II :-There will be relaxation in age for SC/ST/OBC, Ex Servicemen and other categories of persons in accordance with the Government orders.

3. Educational Qualification :-

Name of the Rank	Educational Qualification
SI(Radio Operator)	Bachelor degree or Equivalent from a recognized University with Mathematics and Physics, or Computer Science as subjects.
SI(Crypto)	Bachelor degree or Equivalent from a recognized University with Mathematics and Physics as subjects.
SI(Technical)	B.E./B.Tech. or Equivalent in Electronics or Telecommunication or Computer Science as main subject Or Qualified Associate Member of the Institution of Engineers or Institution of Electronics and Telecommunication Engineers.
ASI(Technical)	Essential 10 th Class pass from recognized Board with three years diploma in Radio Engineering or Electronics or Computers from a recognized Institute. Or BSc. Degree with Physics, Chemistry and Mathematics from a recognized University. Desirable

	Preference will be given to those trained in Software or Hardware of the computers.
ASI(Draughts man)	Pass in Matric with English, General Science and Mathematics from a recognized board with three years Diploma in Draughtsman (Civil/Mechanical Engineering) from a Govt. recognized Polytechnic.

4. Physical Standard

Height:- Male candidate – 170 Cms, Female candidates - 157 Cms
Chest :- 80 Cms for male candidate only and minimum expansion 5 Cms.
Weight:- Proportionate to height and age as per medical standards.
Note:- Relaxation in height and chest will be applicable in as per Government order.

5. Physical Efficiency Test :

Test	For Male	For Female
Race	1.6 Kms. race in 6 Minutes & 30 Seconds. 100 Mtr. race in 16 Seconds	800 Mtr. race in 04 Minutes. 100 Mtr. race in 18 Seconds
Long Jump	3.65 Mtrs. in 3 chances	9 feet in 03 chances
High Jump	1.2 Mtrs. in 03 chances	3 feet in 03 chances
Shot Put 16 LBS	4.5 Mtrs. in 03 chances	-

6. How to apply :

The application must be submitted through online mode. Candidates can submit their application through website [http:// www.crpfindia.com](http://www.crpfindia.com) and www.crpf.nic.in (Through link as Recruitment —>View all —> Signal Staff 'Apply'). Registration will be started wef. 02.03.2016

Note :

1. Detail notification will be available in weekly Employment News paper from 27.02.2016 to 04.03.2016 and also available in crpf website i.e. [http:// www.crpf.nic.in](http://www.crpf.nic.in) (Through link as Recruitment —>View all —> Signal Staff 'Apply').

DIG, NORTH WEST SECTOR, CRPF