

NOTIFICATION

TELANGANA STATE LEVEL POLICE RECRUITMENT BOARD DGP OFFICE COMPLEX, LAKDI-KA-PUL, HYDERABAD

Rc. No. 91 / Rect. / Admn-1 / 2018

Date: 31-05-2018

1. VACANCIES

The Telangana State Level Police Recruitment Board invites Applications through **ONLINE** mode only in the prescribed proforma which will be made available on Website (www.tslprb.in) from **09.06.2018 to 30.06.2018** for Direct Recruitment to the following Posts.

Sl. No.	Post Code No.	Name of the Post	No. of Vacancies
1	31	Stipendiary Cadet Trainee (SCT) Sub Inspector of Police, Information Technology & Communications (Men & Women) in Police Department	29
2	33	Stipendiary Cadet Trainee (SCT) Assistant Sub Inspector of Police, Finger Print Bureau (Men & Women) in Police Department	26
Total			55

The number of vacancies indicated above is only tentative and is liable to change without any notice. TSLPRB reserves the right to notify required modifications with regard to any aspect of recruitment during the process of recruitment.

2. CANDIDATES TO CHECK THEIR ELIGIBILITY BEFORE APPLYING

Candidates who are desirous and eligible REPEAT eligible only may apply through ONLINE mode only after having satisfied themselves of their eligibility for this recruitment.

3. FEE STRUCTURE

a) Candidates with local status of Telangana belonging to OCs and BCs applying for the Posts of SCT SI (IT &C) / SCT ASI (FPB) have to pay a fee of Rs.1,000/- for each post towards Registration of the Application, Processing of Application, Conduct of Tests and Examinations, Maintenance of Portal etc., Local Candidates of Telangana belonging to SCs and STs have to however, pay only Rs.500/- for each post towards the same. All other

Candidates will have to pay Rs.1,000/- for each post. As the testing Procedure and Examinations are different for these 2 Posts, fee has to be paid per each post applied for.

b) For the Candidates who apply for more than one Notification i.e. SCT SI (Civil / etc.), SCT SI (IT&C) / ASI (FPB) and SCT PC (Civil / etc.), SCT PC (IT&C / Mechanic / Driver) the Physical Measurement Test / Physical Efficiency Test will be conducted only once and the same scores will be used for all the Posts applied for.

c) For Candidates applying for more than one Post among –

- (1) SCT SI Civil or equivalent Posts [Notification No. 89 / Rect. / Admn-1 / 2018 dated 31-05-2018]
- (2) SCT SI (IT&C) [Notification No. 91 / Rect. / Admn-1 / 2018 dated 31-05-2018]
- (3) SCT ASI (FPB) [Notification No. 91 / Rect. / Admn-1 / 2018 dated 31-05-2018]
- (4) SCT PC Civil or equivalent Posts [Notification No. 88 / Rect. / Admn-1 / 2018 dated 31-05-2018]
- (5) SCT PC (IT&C) [Notification No. 90 / Rect. / Admn-1 / 2018 dated 31-05-2018]
- (6) SCT PC (Mechanic) [Notification No. 90 / Rect. / Admn-1 / 2018, dated 31-05-2018]
- (7) SCT PC (Driver) [Notification No. 90 / Rect. / Admn-1 / 2018 dated 31-05-2018]

a rebate of Rs.50/- per each additional Post applied for (in excess of 1 Post) on account of the saving incurred due to the conduct of Common Physical Measurement Test and Physical Efficiency Test shall be given, in the total fee payable, in the case of local Candidates of Telangana belonging to SCs and STs and a rebate of Rs.100/- per each additional Post applied for (in excess of 1 Post) shall be given to all other Candidates.

4. PAYMENT OF FEE

I Step: Candidate has to register on the TSLPRB Website – www.tsprb.in by making his / her Mobile Number as his / her User ID and then choose the Notifications and Posts that he / she would like to apply for. The fee payable will be determined based on the Posts he chose to apply for. Candidates are advised to provide such Mobile Number as their Login ID which will be in currency throughout the process of recruitment and will be in their personal custody

II Step: This fee can be paid by using Credit Card, Debit Card, Net Banking or any other mode made available on the TSLPRB Website. Alternatively, the Candidate may visit any of the Mee Seva (e-Seva) / TS Online / AP Online Centers to pay the prescribed fee by providing his / her Name and Mobile Number (which is his / her Login ID)

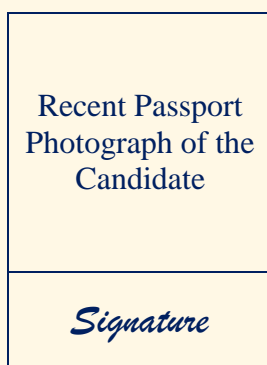
III Step: After making the Payment, Candidate has to visit the website www.tsprb.in to submit the Online Application Form which is in 2 parts i.e., Part I and Part II. Part I Application has to be submitted initially along with a scanned copy of Passport Size Photo + Signature combined as one file / image in jpg/jpeg format. Even after making payment of fee, if the Candidate fails to press submit button and the Application is not uploaded, such applications shall be

rejected without giving any notice and fee once paid will not be refunded in any case.

IV Step: Candidates who are declared qualified in Preliminary Written Test have to again visit the website www.tslprb.in for uploading the Part-II Application along with the scanned copies of Certificates / Documents.

5. INSTRUCTIONS TO CANDIDATES FOR FILLING THE PART-I ONLINE APPLICATION FORM AND UPLOADING

- a) Fill up Model (Dummy) Application Form (Part-I) provided in the official website www.tslprb.in which will help the Candidate in filling the Online Application without any omissions, based on the relevant certificates.
- b) Candidates should satisfy themselves of their eligibility before applying. Candidates should not register more than once for the present Recruitment Process which intends to collect information for all the Posts notified through 4 (four) different Notifications with Notification Nos. 88, 89, 90 and 91 / Rect. / Admn-1 / 2018 dated 31-05-2018
- c) The following steps are to be followed by the Candidates who intend to submit the online Application through Payment Gateway –
 - i. Registration using Mobile Number as User ID
 - ii. Select the Posts for which he / she wants to apply
 - iii. Note the Fee that has to be paid depending on the Posts chosen
 - iv. Payment of Fee using any mode made available
 - v. Continue on TSLPRB Website with the User ID and fill Part-I of the Application
 - vi. Scan and Upload copy of Passport Photograph and Specimen Signature as one file
 - vii. Submit the Application Form
 - viii. Print Application Form / Forms generated for the Notifications applied for
- d) Candidates can use the "Apply Online" in the main menu to fill his / her Application Form online
- e) Candidates should keep ready a soft copy of his / her passport size photograph + specimen signature combined as one file image in jpg / jpeg format as shown below to be scanned and uploaded with the Online Application



- f) **Application will be rejected, if the Candidate uploads the Photo without Signature.** Size of the above image / file should not exceed 50kb (Minimum size is 10kb). Please

note that if the file is not in jpg/jpeg format, system will reject the same and Candidate may not be able to *complete* the process of filling the remaining details up of the Application Form

6. INSTRUCTIONS TO CANDIDATES FOR FILLING THE PART-II ONLINE APPLICATION FORM AND UPLOADING

- a) Candidates who are declared qualified in Preliminary Written Test have to again visit the website www.tslprb.in for uploading the Part-II Application along with scanned copies of the following Certificates / Documents
 - i. SSC / Matriculation Certificate or its equivalent Certificate in support of Date of Birth
 - ii. Educational Qualification Certificate – As per Para No. 16 (D) of this Notification)
 - iii. Community Certificate issued by Government of Telangana for age relaxation
 - iv. Latest Non-Creamy Layer Certificate issued by Government of Telangana for BC Candidates, if they claim Reservation in Selection
 - v. Agency Area Certificate for ST & Aboriginal Tribe Candidates of Adilabad, Warangal, Khammam and Mahabubnagar districts, if they claim relaxation in physical standards as per Para No. 17 (B) of this Notification
 - vi. Service Certificate by those Employees / Candidates who are in Telangana State Government Service for claiming age relaxation
 - vii. Special Category Certificate(s) by those Candidates who claim Special Reservation (See Para No.19 of this Notification)
 - viii. Ex-Servicemen Certificate if already discharged from service for claiming Age Relaxation / Reservation
 - ix. Instructor of NCC Certificate for claiming age relaxation, wherever applicable
 - x. No Objection Certificate by the serving personnel of Army, Navy or Air Force of the Indian Union for claiming Age Relaxation / Reservation
 - xi. Study / Bonafide Certificates
- b) Giving false information and suppression or concealment of facts will result in disqualification of the Candidates and renders them liable for Prosecution
- c) Once the Candidate submits the Application, no corrections can be made. Hence Candidates are requested to carefully verify the details before submission
- d) Candidates are advised to carefully read all the instructions and understand before clicking on "I AGREE"
- e) After successful completion of Online Application, the Candidate will receive an Acknowledgment to his / her email Id. (Check SPAM folder of your email account if you have not received it in INBOX)
- f) Candidate is provisional at all stages. Mere issuance of Hall Ticket to the Candidates, allowing them to attend the Examination(s) / Test(s) is provisional at all stages and will not imply that candidature has been finally cleared by the TSLPRB. The TSLPRB will take up verification of eligibility conditions with reference to their original documents for those Candidates who qualified in Final Written Examination

7. GENERAL INSTRUCTIONS

- a) Candidates are required to go through the Notification carefully and decide themselves as to their eligibility for this recruitment before applying and entering the particulars completely online. No relevant column of the Application Form should be left blank; otherwise the Application Form will not be accepted
- b) Applications received online shall only be considered and the Telangana State Level Police Recruitment Board (TSLPRB) will not be held responsible for any kind of discrepancy
- c) TSLPRB will not responsible, for any inconsistencies or errors in the Application particulars submitted online. Candidates are therefore, advised to strictly follow the instructions in their own interest and to verify the contents before submitting the Online Application
- d) Particulars furnished by the Candidates in the Application Form will be taken as final. Candidates should therefore, be very careful in uploading / submitting the Application Form Online
- e) Incomplete / Incorrect Application Form will be summarily rejected. The information, if any, furnished by the Candidate subsequently in any form will not be entertained by the TSLPRB under any circumstances. Candidates should be careful in filling-up the Application Form before submission. If any lapse is detected at any stage of the recruitment process, the Candidature will be rejected
- f) Candidates should not furnish any particulars that are false, tampered, fabricated and shall not suppress or conceal any material information while making an Application through website. In case, if it is found at a later date that any false information has been provided, punitive action will be taken as per law
- g) Candidates are expected to behave in orderly and disciplined manner while appearing for the Examinations. Any impersonation will be viewed adversely and such Candidates shall be Criminally Prosecuted besides being disqualified.
- h) All the testimonials issued by the competent authorities shall compulsorily be produced as and when required. If the candidate fails to produce the same, his / her candidature will be rejected / disqualified without any further correspondence
- i) The claim of the Candidates with regard to the Age, Date of Birth, Educational Qualifications, Community etc., are accepted only provisional on the information furnished by them in their Application Form and Certificates produced, subject to verification and satisfaction of the TSLPRB, at an appropriate time. Mere admission to any Exam / Test or inclusion of the name of a Candidate in a Merit List will not confer on the Candidate any right for selection. The candidature is therefore, provisional at all stages and the TSLPRB reserve the right to reject his / her candidature at any stage of the selection without any notice
- j) Candidates are requested to check their eligibility with reference to the laid down criteria carefully and fill in all the relevant columns in the Online Application Form
- k) Due to various age criteria and different age relaxations, being there for different Posts, age validation is not being done in the Online Application Form. It is the responsibility of the Candidates to satisfy themselves about their age eligibility for the Post(s) applied for
- l) If Candidates who are Under-Age or Over-Age apply for this Recruitment Notification. TSLPRB is not responsible and their candidature will be rejected at any time. Fees once paid will not be refunded.

7A. PHYSICAL VERIFICATION OF ORIGINAL CERTIFICATES

Candidates who qualify in the Final Written Examination have to produce in person the following documents in original along with one set of photocopies duly attested by a Gazetted Officer. The date(s) and place(s) will be informed in due course through a press release. Failure to produce the same will lead to rejection of the candidature and no additional time shall be given. Certificates to be produced are -

- a) Secondary School / Matriculation Certificate or equivalent certificate in support of the date of birth
- b) Educational Qualification – Certificates required as Para No. 16 (D) i & ii of this Notification as per applicability
- c) BC Candidates who wish to claim concession in age and also reservation specified for the Backward Classes should submit the Community Certificate and latest Non Creamy Layer certificate issued by the competent authority of Government of Telangana State
- d) SC / ST Candidates who wish to claim concession in age and also reservation specified for the SC / ST, should submit the Community Certificate issued by the competent authority of Government of Telangana State
- e) Certificate from the competent authority in respect of State Government Employees / those who worked in the Army, Navy or Air Force of the Indian Union / NCC Instructors / retrenched temporary employee in the State Census Department during 1991, for claiming age concession
- f) Residence Certificate of the agency area issued by the competent authority of Government of Telangana in respect of Candidates belonging to Scheduled Tribes & Aboriginal Tribes of the agency areas of Mahaboobnagar, Adilabad, Warangal and Khammam Districts by those Candidates who claim relaxation in physical measurements
- g) Study Certificate issued by the School Authorities or Residence Certificate (in case the Candidate who did not study in any Educational Institution preceding SSC / Matriculation or equivalent (Private Study)) issued by Tahsildar of the concerned Mandal, for determining local status
- h) Certificate of CPP, issued after the date of Notification by the competent authority, for the Post Code 31 only
- i) Ex-Servicemen Certificate, wherever applicable
- j) No Objection Certificate by the Serving Armed Forces Personnel

8. ALLOTMENT OF HYDERABAD CITY AS CENTRE FOR CANDIDATES APPLYING FOR SCT SI (IT&C) AND ASI (FPB)

A separate Notification for the recruitment of SCT Sub-Inspectors of Police (Civil / AR / SAR CPL / TSSP), SFO in TS DR & Fire Services dept. and Deputy Jailors / Assistant Matron in Prisons & Correctional Services Department is issued vide Notification Rc. No. 89 / Rect. / Admn.1 / 2018, dated 31-05-2018. Candidates who are eligible and who apply for

the above Posts as well as for the Posts of this Notification, will be allotted only one Examination Centre for Preliminary Written Test (PWT) within or in the neighbourhood of Hyderabad City only repeat Hyderabad City only

9. WOMEN RESERVATION

33 $\frac{1}{3}$ % of vacancies in each category are reserved for Women for the Post Code Nos. 31 & 33. In the event of non-availability of eligible and suitable Women candidates, the vacancies reserved for them shall not be carried forward to the succeeding recruitment and shall be filled up by Men Candidates of respective Community Category. The reservation for Women will be a horizontal reservation following the principle of sufficiency i.e., the reservation of Women Candidates shall be adjusted proportionately in the respective category to which the Woman Candidate belongs.

10. RULES GOVERNING THE POSTS

Recruitment to the Posts mentioned in the Police Department (Post Code Nos. 31 & 33) is being made under the Telangana State Police (Stipendiary Cadet Trainee) Rules, 1999 issued in GO Ms No. 315 Home (Police-C) Department, dated 13-10-1999 and the amendments issued thereon from time to time read with GO Ms No. 49, Home (Legal) Department, dated 10-05-2018

11. SPECIAL REPRESENTATION (RESERVATION)

The rule of Special Representation (Reservation) i.e., BC-A, BC-B, BC-C, BC-D, BC-E, SC, ST and Ex-Servicemen provided in Rule 22 and 22-A of Telangana State & Subordinate Service Rules, 1996, shall be applicable for all the Posts.

12. RESERVATION FOR SPECIAL CATEGORIES

Vacancies reserved for Special Category i.e., CPP (Children of Police Personnel) for Post Code No. 31 shall be adjusted in horizontal manner i.e., the reservation of Special Category Candidates shall be adjusted proportionately in the respective Communal Category to which the Candidate belongs. Percentage of vacancies reserved for the above Special Categories shall be calculated for each category based on the vacancies notified for that category.

13. RELAXATION IN UPPER AGE LIMIT FOR BC-E CANDIDATES

Relaxation in upper age limit (as given in Para 16 (C) (i)) and / or reservation to 'BC-E group' will be subject to the adjudication of the litigation pending before the Honourable

Courts including final orders in Civil Appeal No(s). 2628-2637 of 2010 in SLP No.7388-97 of 2010 dated 25-03-2010 and orders issued, if any, from the Government from time to time

14. BACKWARD CLASS RESERVATION

Candidates belonging to Backward Classes shall submit the Community Certificate to claim age relaxation and the latest Certificate of Non Creamy Layer issued by the competent authority of Telangana State to claim reservation. In case of failure to produce the Non Creamy Layer Certificate on the day of verification of Certificates, the Candidate's Candidature will be treated under "Open Competition", if otherwise eligible, and the status cannot be changed later, at the Candidate's will or choice, in any case.

15. INSTRUCTIONS TO BE READ CAREFULLY

The requisite educational qualification, age, physical standards, procedure to be followed for selection etc are given below. Candidates must read the instructions given in this Notification as well as "Instructions for filling the Online Application" carefully in their own interest.

16. ELIGIBILITY CONDITIONS (CANDIDATES TO ENSURE THEIR ELIGIBILITY FOR THE EXAMINATION)

Candidates applying for the examination should ensure themselves that they fulfill all the eligibility conditions for admission to the examination. Their admission at all the stages of the examination will be purely provisional and shall be subject to satisfying the prescribed eligibility conditions

Mere issue of Hall Ticket to the Candidate will not imply that his/her candidature has been finally cleared by the Board

TSLPRB will take up verification of eligibility conditions with reference to original documents only after the Candidate has finally qualified or at an appropriate time

A. Eligibility by Gender: For the Posts Code Nos. 31 & 33, both Men & Women are eligible

B. Age Limit (General)

*Must have attained the age of 21 years and must not have attained the age of 25 years as on 1st July, 2018 i.e., must have been born not earlier than 2nd July, 1993 and not later than 1st July, 1997^{***}*

***** Modified by Rc No. 91A / Rect. / Admn-1 / 2018 dated 06-06-2018**

C. Relaxation in Upper Age Limit: The Upper Age Limit prescribed at S No. 16 (B) above will be relaxable as mentioned hereunder -

- i. Up to a maximum of 5 (five) years if a Candidate belongs to a Backward Class or a Scheduled Caste or a Scheduled Tribe
- ii. Length of regular service limited up to a maximum of 5 (five) years if a Candidate is an employee of Telangana State Government (Employees of TSTRANSCO, DisComs, TSGENCO, State Road Transport Corporation and other Telangana State Corporations, Municipalities, Local Bodies, Public Sector Undertakings etc. are not entitled for age relaxation). Service Certificate has to be submitted by eligible Candidates claiming age relaxation
- iii. 3 (three) years in addition to the length of service rendered in the Army, Navy or Air Force of the Indian Union for the Candidates who served in the Army, Navy or Air Force of the Indian Union

Explanation:- Persons serving in the Armed Forces of the Union, who on Retirement from Service, would come under the category of Ex-Servicemen, may be permitted to apply for re-employment one year before the completion of the specified terms of engagement and avail themselves of all concessions available to Ex-Servicemen but shall not be permitted to leave the uniform until they complete the Specified Term of Engagement in the Armed Forces of the Union.

- iv. 3 (three) years in addition to the length of service rendered as a whole time Cadet Corps Instructor in NCC provided the Candidate has rendered a minimum service of 6 months as a whole time Cadet Corps Instructor in NCC
- v. Up to a maximum of 3 (three) years if a Candidate is a retrenched temporary employee in the State Census Department with a minimum service of 6 months during 1991

Save as provided above, the age limits prescribed can in no case be relaxed.

Note:- Name and date of birth accepted by the TSLPRB is that entered in the Secondary School Certificate or Matriculation or an equivalent examination certificate. No other document relating to age like horoscopes, affidavits, birth extracts from Municipal Corporation, Service Records and the like will be accepted.

D. Minimum Educational Qualification:

i. For Post Code No. 31: Must possess the Degree of B.E. / B.Tech. in Electronics and Communication Engineering OR Electrical and Electronics Engineering OR Computer Engineering OR Information Technology OR a qualification approved by the State Government as equivalent to any of the above as on 1st July, 2018.

ii. For Post Code No. 33: Must possess a Degree with Computer Science OR Computer Applications OR Information Technology as one of the subjects awarded by any University in India established or incorporated by or under a Central Act,

Provisional Act of State OR of any institution recognised by the University Grants Commission as on 1st July, 2018.

Note: Candidates who possess higher qualification than the prescribed one will also be considered on par with the Candidates who possess the prescribed qualification

E. Medical Standards:

- i. Eye Sight: Visual Standards required for the above selection shall be as follows -

	<u>Right Eye</u>	<u>Left Eye</u>
Distant Vision	6/6	6/6
Near Vision	0/5 (Snellen)	0/5 (Snellen)

- ii. Each eye must have a full field of vision
- iii. Colour blindness, squint or any morbid condition of the eye or lids of either eye shall be deemed to be a disqualification
- iv. Candidate should possess sound health and be free from any bodily defect or infirmity which will render him unfit for the Posts notified
- v. Candidates who have the following ailments or defects will not be considered for recruitment to any Post specified in this rule
- Physically Handicapped
 - Knocking-Knees, Pigeon Chest, Flat Foot, Varicose Veins, Hammer-Toes, Fractured Limbs, Decayed Teeth, Stammering, Hard of Hearing and Abnormal Psychological Behaviour

Note: In order to avert getting disappointed at a later stage, Candidates are advised to have themselves examined by a Civil Surgeon before applying for the examination to ensure that they meet the prescribed Physical and Medical Standards.

17. SELECTION PROCEDURE / SCHEME

The Selection Procedure / Scheme of the Exam will be as follows -

A) Preliminary Written Test: Candidates shall be required to appear for the Preliminary Written Test in one paper (3 (three) hours duration) as given below. Candidates will be issued Hall Tickets for this purpose. Syllabus for the PWT is given at Annexure – I(A).

Paper	Subject	Max. Marks
Preliminary Written Test	Technical Paper (Objective in Nature) (200 Questions)	200

Note:-

- 1) The minimum mark to be secured by the Candidates in order to qualify in the Preliminary Written Test is 40% for OCs, 35% for BCs and 30% for SCs / STs / Ex-Servicemen
- 2) Questions in the Paper will be objective in nature and will be set in English language. Candidates have to answer the questions on an OMR Answer Sheet using Blue / Black Ball Point Pen only. For this purpose, Candidates should bring their own Blue / Black Ball Point Pens along with them
- 3) Syllabus in Technical Paper (Objective in Nature) is different for each Post Code Nos. 31 and 33 and will be scheduled at different Date / Time

Intimation Letter: Candidates who qualify in the Preliminary Written Test will be informed the dates for downloading the Intimation Letter through the website (www.tsiprb.in) for appearing in the PMT / PET with details of Venue, Date and Time. Candidates should bring the Intimation Letter while attending the PMT / PET

B) Physical Measurements Test (PMT): Candidates who qualify in the above Preliminary Written Test have to undergo Physical Measurements Test and should meet the following requirements:-

For Men

Height: Must not be less than 162 cms

Chest: Must not be less than 84 cms round the chest on full inspiration with a minimum expansion of 4 cms

For Women

Height: Must not be less than 152.5 cms

Provided that Candidates belonging to Scheduled Tribes & Aboriginal Tribes belonging to the Agency Areas of Mahaboobnagar, Adilabad, Warangal and Khammam districts should meet the following Physical Standards:

For Men

Height: Must not be less than 160 cms

Chest: Must not be less than 80 cms round the chest on full inspiration with a minimum expansion of 3 cms

For Women

Height: Must not be less than 150 cms

C) Physical Efficiency Test (PET): Candidates who qualify in the above Physical Measurements Test will be required to undergo the following tests and qualify as specified below-

i) Men Candidates must qualify in any of the 3 (three) events, out of 5 (five) events of Physical Efficiency Test as detailed below while qualification in 800 metres is a must for all of them i.e., 800 metres run should be one of the 3 (three) or more events that they qualify in

Sl. No.	Item	Qualifying Time / Distance	
		General	Ex-Servicemen
1	100 Metres Run	15 Seconds	16.5 Seconds
2	Long Jump	3.80 Metres	3.65 Metres
3	Shotput (7.26 Kgs)	5.60 Metres	5.60 Metres
4	High Jump	1.20 Metres	1.05 Metres
5	800 Metres Run	170 Seconds	200 Seconds

Note: Physical Efficiency Test will be qualifying in nature

ii) Women Candidates must qualify in any of the 2 (two) events, out of the 3 (three) events of the Physical Efficiency Test as detailed below, while qualifying in 100 Metres Run is a must for all of them i.e., 100 Metres Run should be one of the 2 (two) or 3 (three) events that they qualify in

Sl. No.	Item	Qualifying Time / Distance
1	100 Metres run	20.0 Seconds
2	Long Jump	2.50 Metres
3	Shotput (4 Kgs)	3.75 Metres

Note: Physical Efficiency Test will be qualifying in nature

Note:- Physical Measurement Test / Physical Efficiency Test for all the Posts / Notifications applied for by a Candidate, will be conducted only once and the same readings will be used for all the Posts for which he / she is applying for among the Notifications with Nos. 88, 89, 90 and 91 / Rect. / Admn.1/2018, dated 31.05.2018

Intimation Letter: Candidates who qualify in the Physical Efficiency Test will be issued Hall Tickets for appearing in the Final Written Examination.

D) Final Written Examination: *Candidates who qualify in the Physical Efficiency Test will be required to appear in a Final Written Examination having three papers (each of 3 (three) hours duration) as described below. Syllabus for these papers is given in Annexure– I (B)*

<i>Paper</i>	<i>Subject</i>	<i>Max. Marks</i>
<i>Paper I</i>	<i>English (Objective in Nature) (200 Questions)</i>	<i>100</i>
<i>Paper II</i>	<i>Arithmetic and Test of Reasoning / Mental Ability (Objective in Nature) (200 Questions)</i>	<i>100</i>
<i>Paper III</i>	<i>Technical Paper (Objective in Nature) (200 Questions)</i>	<i>200</i>

Note:-

1) The minimum marks to be secured by the Candidates in order to qualify in the Final Written Examination in each paper is 40% for OCs, 35% for BCs and 30% for SCs / STs / Ex-Servicemen

2) Paper I is qualifying in nature and the marks secured in this Paper will not be taken into account for final selection. Those Candidates who do not secure the minimum qualifying marks in this paper will not be considered further in the selection process, irrespective of their performance in papers II and III

3) Paper I referred to above will be objective in nature and the Candidates have to answer the questions using Blue / Black Ball Point Pen only

4) For each question in Paper I, the Candidate shall be awarded full marks, if he / she darkened only one bubble that corresponds to the correct answer. In case the Candidate has not darkened any bubble, the Candidate will be awarded zero mark for that question. In all other cases, 25% of the full marks shall be awarded as negative mark for that question

5) Questions in Paper II will be objective in nature and will be set in English, Telugu and Urdu languages. Candidates have to answer the questions on an OMR answer sheet using Blue / Black Ball Point pen only. For this purpose candidates should bring Blue / Black Ball Point pens along with them

5) Questions in Paper III will be objective in nature and will be set in English language. Candidates have to answer the questions on an OMR answer sheet using Blue / Black Ball Point pen only. For this purpose candidates should bring Blue / Black Ball Point pens along with them

6) Syllabus in Technical Paper i.e., Paper III will be different for Post Code Nos. 31 and 33. The Syllabus is given in Annexure I (B).

7) Appearance in all the Tests and Written Examinations, as per rules, is compulsory. Absence in any of the above Tests / Examination, will automatically render a Candidate disqualified

8) *Mere securing of minimum qualifying marks does not vest any right in a Candidate to be considered for selection* ***

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E) Final Selection

Final Selection of the Candidates will be made strictly based on the merit as obtained by them through their score in the Final Written Examination (Papers II and III) for a total of 300 marks. Provisions of the Andhra Pradesh Public Employment (Organisation of Local Cadres and Regulation of Direct Recruitment) Order 1975, the Rule of Reservation to local candidates is not applicable.

F) Merit among Candidates who secure same Marks: When 2 (two) or more candidates in a particular category obtain equal marks, preference will be given to the Candidate who was born earlier

18. PERCENTAGE OF QUOTAS IN SPECIAL CATEGORIES

For Post Code No. 31: 2% for Children of Police Personnel (CPP)

19. SPECIAL CATEGORIES

CPP – Children of Police Personnel up to the rank of Inspector of Police in service in Telangana State Police Department as well as Children of Police Personnel up to the rank of Inspector of Police, who after serving in the Telangana State Police Department have, either retired or died, will come under this Special Category.

Note: Children of Police Personnel who were compulsorily retired or removed or dismissed from service (as a measure of punishment) will not be considered for quota under ‘Children of Police Personnel’ (CPP)

20. CERTIFICATES / ANNEXURES

Candidates who claim any Reservation / Quota under CPP should satisfy the above conditions and submit the required certificate as per Annexure III. The certificate pertaining to the above Special Category shall be valid and acceptable if the same is obtained on or after the date of Notification, from the competent authority. Certificates obtained prior to the date of Notification are not valid and will not be entertained

21. NECESSARY CERTIFICATE FOR EX-SERVICEMEN

Candidates who claim reservation as Ex-Servicemen should satisfy the conditions mentioned in Sub-Clause (16) of Rule 2 of Telangana State and Subordinate Service Rules, 1996 and having the necessary certificate from the competent authority

22. SELECTION TO BE PROVISIONAL

Selection of the Candidates shall be provisional and be subject to verification of the original certificates, antecedents, medical fitness and also outcome of disciplinary proceedings, if any, pending against the serving employees

23. INCLUSION IN MERIT LIST DOES NOT CONFER ANY RIGHTS

Mere admission to any test or inclusion of a Candidate's name in a Merit List shall not confer on him / her any right for selection / appointment to such service, class or category. The provisional selection of the candidates to the Posts mentioned in this Notification, are subject to the several other requirements described below

24. VERIFICATION OF ANTECEDENTS

No person shall be eligible for appointment to any service by direct recruitment unless he / she satisfies the selection authority as well as the appointing authority that his / her character, antecedents and medical fitness are such as to qualify him / her for such service.

25. DISQUALIFICATION FOR APPOINTMENT

Candidates falling under the following categories shall be disqualified for selection / appointment, as per the rules.

- (i) Suppression of material facts or Providing False / Erroneous Information (either in the application form or in the attestation form)
- (ii) If the Candidate himself or through his relatives or friends or any other has canvassed or endeavored to enlist extraneous support whether from official or non-official sources for his candidature
- (iii) A person (a) who has entered into or contracted a marriage with a person having a spouse living, or (b) who, having a spouse living, has entered into or contracted a marriage with any other person. Provided that the State Government may, if satisfied that such marriage is permissible under the personal law applicable to such person, exempt any person from the operation of this rule

- (iv) A person who has been dismissed from the services of a State or Central Government or from the service of any Central or State Government undertaking or local body or other authority
- (v) A person who has been convicted for any offence in any Court of Law
- (vi) A person who is involved in an offence involving moral turpitude

26. SUPPRESSION / WITHHOLDING OF FACTS – NOT ADVISABLE

Suppression of material facts or withholding any factual information in the Application or Attestation Form (which would be supplied to the Candidates who are declared provisionally selected) will disqualify the Candidate from being considered for appointment. In the event of any information being found false or incorrect or ineligibility being detected at any time even after appointment, he / she will be discharged from service forthwith by the appointing authority without giving any notice

27. APPOINTMENT ON COMPLETION OF INDUCTION TRAINING

Candidates who are provisionally selected to the Posts will be appointed to the regular Posts only on successful completion of Induction Training

28. RELIEF FROM EARLIER EMPLOYER / RESIGNATION NECESSARY

Candidates who are provisionally selected for any one of the Posts specified in this Notification and is an employee of Telangana State Government / any other State Government / Central Government / any Public Sector Undertaking / Government Enterprise can join training only after relief from the earlier Employer / after resignation to the earlier service

29. TIME LIMIT FOR SUBMISSION OF FORMS

Time limit for submission of Attestation Forms (or) other relevant documents (or) attending Medical Examination (or) Joining the Training: Candidates who are provisionally selected for any one of the Posts specified in this Notification will be asked to submit an Attestation Form, produce other relevant documents and attend Medical Examination on a specified date. Candidates who become eligible to be sent for training will be asked to join the training on a specified date. If any Candidate fails to respond and submit the necessary form or document or attend the Medical Examination or join the training on a specified date, his / her provisional selection will be cancelled without any further notice to the Candidate.

30. STIPEND AND ALLOWANCE

During the period of institutional training (for Post Code Nos. 31 & 33) (regular as well as extended) Candidates shall be eligible for stipend as fixed by the Government from time to time. On successful completion of training, they will be appointed in the regular Post in the Time Scale of Pay as mentioned below.

31. SCALE OF PAY

(a) Post Code 31: Rs. 28,940 – 78,910

(b) Post Code 33: Rs. 23,100 – 67,990

32. PENSION RULES

Employees who are appointed on or after 01-09-2004 are covered by the Contributory Pension Scheme. Existing Pension Scheme as per Revised Pension Rules, 1980 as applicable to the State of Telangana, will not be applicable to them.

33. DECISION OF TSLPRB TO BE FINAL

The decision of the TSLPRB in all aspects pertaining to the Application and its acceptance or rejection as the case may be, conduct of Examination at all consequent stages culminating in the selection or otherwise of any Candidate shall be final in all respects. The TSLPRB also reserves the right to alter or modify time and conditions laid down in the Notification for conducting the recruitment at various stages up to selection, duly intimating details thereof to all concerned, as warranted by any unforeseen circumstances arising during the course of this recruitment process or as deemed necessary by the TSLPRB at any stage of the recruitment.

Sd/-
(V V SRINIVASA RAO, IPS)
CHAIRMAN,
TSLPRB, HYDERABAD

ANNEXURE - I (A)

SYLLABUS FOR PRELIMINARY WRITTEN TEST

TECHNICAL PAPER (OBJECTIVE TYPE) (200 QUESTIONS)

For Post Code No. 31

1. Materials and Components: Structure of properties of Electronic Engineering, materials, conductors, semiconductors and insulators, magnetic, ferroelectric, piezoelectric, ceramic, optical and superconducting materials. Passive components and characteristics, Resistors, Capacitors and Inductors; Ferrites, Quartz crystal, Ceramic resonators, Electromagnetic and Electromechanical components.
2. Physical Electronics, Electron Devices and ICs: Different types of diodes and their characteristics, Bipolar junction transistors, Field transistors, Field effect transistors, power switching devices like SCRs, CTOs, power MOSFETs Basics of ICs-bipolar, MOS and CMOS types, Basics of Opto- Electronics
3. Network Theory: Network analysis techniques; Network theorem, transient and steady state sinusoidal response, Transmission criteria: delay and rise time Elmore's and other definition, effect of cascading. Elements of network synthesis.
4. Electromagnetic Theory: Transmission lines; basic theory, standing waves, matching applications, microstrip lines; Basics of wave guides and resonators; Elements of antenna theory.
5. Electronic Measurements and Instrumentation: Basic concepts, standards and error analysis; Measurements of basic electrical quantities and parameters; Electronic measuring instruments and their principles of working; analog and digital comparison, characteristics, applications. Transducers; Electronic measurements of non-electrical quantities like temperature, pressure, humidity etc. Basics of telemetry for industrial use.
6. Power Electronics: Power Semiconductor devices, Thyristor, Power transistor, MOSFETs Characteristics and operation, AC to DC convertors; 1 – phase and 3 phase DC to DC convertors, AC regulators, Thyristor controlled reactors, switched capacitor networks, Invertors; Single-phase and 3 phase, Pulse width modulation, Sinusoidal modulation with uniform sampling, Switched mode power supplies.
7. Analog Electronic Circuits: Transistor biasing and stabilization, small signal analysis, Power amplifiers, Frequency response, Wide band techniques, Feedback amplifiers, Tuned amplifiers, Oscillators, Rectifiers and Power supplies, Operational Amplifier, other linear integrated circuits and applications, Pulse shaping circuits and waveform generators.
8. Digital Electronic Circuits: Transistors as a switching element; Boolean algebra; simplification of Boolean functions; Karnaugh Map and applications; IC logic gates and their characteristics; IC logic families; DTL, TTL, ECL, NMOS, PMOS and CMOS gates and their comparison; Combinational logic circuits; Half adder; full adder, Digital Comparator; Multiplexer De-multiplexer; ROM and their applications; Flip-flops, R-S, J-K, D and T flip-flops; Different types of counters and registers; waveform generators; A/D and D/G convertors; Semiconductor memories.

9. Communication Systems and antennas: Basic information theory, Modulation and detection in analogue and digital systems, Sampling and data reconstruction, Quantization & Coding, time division and frequency division multiplexing, Equalisation, Optical Communication; in free space & fiber optic; frequency spectrum analysis, Propagation of signals at HF, VHF, UHF and microwave frequency; Satellite communication, and Mobile communications. Antennas, applications, cellular and PCS antennas.
10. Microwave Engineering: Microwave tubes and solid state devices, Microwave generation and amplifiers, Wave guides and other Microwave Components and Circuits, Micro-strip circuits, Microwave antennas, Microwave measurements, Masers Lasers Microwave propagation. Microwave Communication Systems- terrestrial and satellite based.
11. Computer Engineering: Number Systems; Data representation, Programming; Elements of a high level programming languages, use of basic data structures, Fundamentals of computer architecture processor design, Control unit design, Memory organization, I/O system organization, Personal computer and their typical uses.
 Mother board peripherals, accessories, windows operating system, PC assembly and software installation, processor management, storage management, file systems, networking & LAN, basics of WAN, WAN protocols, networking management, system administration, web applications. Data structures using C, data base management concepts of SQL, schema objects, Programming Languages C,C++, Visual basics
12. Microprocessors: Microprocessor Architecture-Instruction set and simple assembly, language programming, Interfacing for memory and I/C, Applications of Microprocessor in Telecommunications and power system.
13. Television Engineering: Picture tube construction and working principle. Deflections Camera tubes, Basic T.V. system. Scanning, Synchronization, Composite Video Signals, aspect ratio, resolution, flickering, pictures, sound broad casting in F.M., V.H.F. and U.H.F. Channels, typical response of video I.F. amplifiers, use of wave traps, video amplifiers, nature of video signals. Sync Pulses and blanking pulses in the video signals, differentiating circuit used for pulse separation. Horizontal deflection principle. Principle of video cameras, video cassette recorder. Principle of closed circuit T.V. system. Video Conferencing
14. Radars and Landing systems: Principles of operation of Radar, Radar range equation, modification of Radar range equation considering receiver noise and radar frequencies. Working of Pulsed radar, function of duplexer and modulator, Radar beacon. Principle of C.W radar, Doppler frequency shift, FMCW radar, FM altimeter, display systems, Basic principles of MTI radar and Tracking radar. Aircraft landing systems, ILS, GCA, ARSR and SRA.
15. Control systems: Transient and steady state response of control systems, effect of feedback on stability and sensitivity, Root locus techniques; Frequency response analysis, concepts of gain and phase margins, Constant-M and Constant-N Nichol's chart, Approximation of transient response from closed loop frequency response, Design of Control Systems, Compensators Industrial controllers.
16. Telephone Systems: PSTN telephone network, Local Loops, signals and noise in telephone systems, telephone instruments, FDM, Digital transmission, digital Local loops, EPABX, FAX, internet telephony. GSM and CDMA phone system

Multiplexing and multiple access techniques: digital subscriber line, Frequency Division multiplexing and access, Time division multiplexing and multiple access, spread- spectrum, Code division multiple access. Teleconferencing.

For Post Code No. 33

1. Computer Hardware:

- i) Computer Architecture: Fundamentals of Computers, PC Assembling, Installation, Trouble Shooting, Viruses.
- ii) The Memory System: Memory Hierarchy, ROM, RAM, DRAM, Storage Devices, Secondary memory and RAID and its Levels; Concepts of high speed memories, CPU, NIC cards.
- iii) Computer Peripherals: Keyboard, Mouse, Video Cards, Monitors, Liquid Crystal Displays (LCD), Digital Camera, Sound Cards, Printers, Modems, Scanners, Power Supply and etc.

2. Computer Software:

Operating Systems: Computer fundamentals, DOS Commands, windows accessories & utilities.

Windows: Windows Generations – Installation and maintenance, File management, Creating user accounts and passwords, Administrative tools, Control panels, Services, Settings, Multimedia, printers.

Data Base Management, basic concepts, RDBMS, Data types, tables, views, transactions, concurrency, reports

3. Application Software:

MS-Office: MS- Word : Basics, file operations, formatting & editing text, tables, inserting objects and page design, macros and mail merge, creating documents and printing.

MS-Excel: Cell formatting, graphic objects and charts, database, pivot tables, data validation. Maths functions and calculations, templates, file protection and printing

MS Power Point: Essential elements of presentation, creating and adding slides, format, design, layout, slide show presentations and printing.

MS Access: Database, Tables, Data sheets, Queries, Forms, Date Entry and Editing. Reports.

4. Networking & Security Management:

The Topologies – Types of Networks: Local Area Networks (LAN), Metropolitan Networks (MAN), Wide Area Networks (WAN) – Firewall Policy, Packet filters, Application Gateway, Advanced authentication mechanism. Anti virus concepts, Encryption, VPN, Internet, Intranet

ANNEXURE I (B)
SYLLABUS FOR FINAL WRITTEN EXAMINATION

PAPER I: ENGLISH (OBJECTIVE TYPE) (200 QUESTIONS)

Qualifying Paper in English will be of Matriculation or equivalent standard. Questions of the standard of SSC / Matriculation seeking to ascertain the Candidate's knowledge of Usage, Vocabulary, Grammar, Comprehension and other language skills will be asked for in the Objective Format.

*** Modified by Rc No. 91A / Rect. / Admn-1 / 2018 dated 06-06-2018

PAPER II: ARITHMETIC & TEST OF REASONING / MENTAL ABILITY (OBJECTIVE TYPE) (200 QUESTIONS)

Arithmetic: It will include questions on problems relating to number system, simple interest, compound interest, ratio & proportion, average, percentage, profit & loss, time & work, work & wages, time & distance, clocks & calendars, partnership, mensuration etc.

Test of Reasoning: It will include questions of both verbal & non-verbal type and include question on analogies, similarities and differences, spatial visualisation, spatial orientation, problem solving, analysis, judgment, decision making, visual memory etc

PAPER III: TECHNICAL PAPER (OBJECTIVE TYPE) (200 QUESTIONS)

For Post Code No. 31

1. **Materials and Components:** Structure of properties of Electronic Engineering, materials, conductors, semiconductors and insulators, magnetic, ferroelectric, piezoelectric, ceramic, optical and superconducting materials. Passive components and characteristics, Resistors, Capacitors and Inductors; Ferrites, Quartz crystal, Ceramic resonators, Electromagnetic and Electromechanical components.
2. **Physical Electronics, Electron Devices and ICs:** Different types of diodes and their characteristics, Bipolar junction transistors, Field transistors, Field effect transistors, power switching devices like SCRs, CTOs, power MOSFETs Basics of ICs-bipolar, MOS and CMOS types, Basics of Opto-Electronics
3. **Network Theory:** Network analysis techniques; Network theorem, transient and steady state sinusoidal response, Transmission criteria: delay and rise time Elmore's and other definition, effect of cascading. Elements of network synthesis.
4. **Electromagnetic Theory:** Transmission lines; basic theory, standing waves, matching applications, microstrip lines; Basics of wave guides and resonators; Elements of antenna theory.
5. **Electronic Measurements and Instrumentation:** Basic concepts, standards and error analysis; Measurements of basic electrical quantities and parameters; Electronic measuring instruments and their principles of working; analog and digital comparison,

characteristics, applications. Transducers; Electronic measurements of non-electrical quantities like temperature, pressure, humidity etc. Basics of telemetry for industrial use.

6. Power Electronics: Power Semiconductor devices, Thyristor, Power transistor, MOSFETs Characteristics and operation, AC to DC convertors; 1 – phase and 3 phase DC to DC convertors, AC regulators, Thyristor controlled reactors, switched capacitor networks, Invertors; Single-phase and 3 phase, Pulse width modulation, Sinusoidal modulation with uniform sampling, Switched mode power supplies.
7. Analog Electronic Circuits: Transistor biasing and stabilization, small signal analysis, Power amplifiers, Frequency response, Wide band techniques, Feedback amplifiers, Tuned amplifiers, Oscillators, Rectifiers and Power supplies, Operational Amplifier, other linear integrated circuits and applications, Pulse shaping circuits and waveform generators.
8. Digital Electronic Circuits: Transistors as a switching element; Boolean algebra; simplification of Boolean functions; Karnaugh Map and applications; IC logic gates and their characteristics; IC logic families; DTL, TTL, ECL, NMOS, PMOS and CMOS gates and their comparison; Combinational logic circuits; Half adder; full adder, Digital Comparator; Multiplexer De-multiplexer; ROM and their applications; Flip-flops, R-S, J-K, D and T flip-flops; Different types of counters and registers; waveform generators; A/D and D/G convertors; Semiconductor memories.
9. Communication Systems and antennas: Basic information theory, Modulation and detection in analogue and digital systems, Sampling and data reconstruction, Quantization & Coding, time division and frequency division multiplexing, Equalisation, Optical Communication; in free space & fiber optic; frequency spectrum analysis, Propagation of signals at HF, VHF, UHF and microwave frequency; Satellite communication, and Mobile communications. Antennas, applications, cellular and PCS antennas.
10. Microwave Engineering: Microwave tubes and solid state devices, Microwave generation and amplifiers, Wave guides and other Microwave Components and Circuits, Micro-strip circuits, Microwave antennas, Microwave measurements, Masers Lasers Microwave propagation. Microwave Communication Systems- terrestrial and satellite based.
11. Computer Engineering: Number Systems; Data representation, Programming; Elements of a high level programming languages, use of basic data structures, Fundamentals of computer architecture processor design, Control unit design, Memory organization, I/O system organization, Personal computer and their typical uses.

Mother board peripherals, accessories, windows operating system, PC assembly and software installation, processor management, storage management, file systems, networking & LAN, basics of WAN, WAN protocols, networking management, system administration, web applications. Data structures using C, data base management concepts of SQL, schema objects, Programming Languages C,C++, Visual basics

12. Microprocessors: Microprocessor Architecture-Instruction set and simple assembly, language programming, Interfacing for memory and I/C, Applications of Microprocessor in Telecommunications and power system.
13. Television Engineering: Picture tube construction and working principle. Deflections Camera tubes, Basic T.V. system. Scanning, Synchronization, Composite Video Signals, aspect ratio, resolution, flickering, pictures, sound broad casting in F.M., V.H.F. and U.H.F. Channels, typical response of video I.F. amplifiers, use of wave traps, video

amplifiers, nature of video signals. Sync Pulses and blanking pulses in the video signals, differentiating circuit used for pulse separation. Horizontal deflection principle. Principle of video cameras, video cassette recorder. Principle of closed circuit T.V. system. Video Conferencing

14. Radars and Landing systems: Principles of operation of Radar, Radar range equation, modification of Radar range equation considering receiver noise and radar frequencies. Working of Pulsed radar, function of duplexer and modulator, Radar beacon. Principle of C.W radar, Doppler frequency shift, FMCW radar, FM altimeter, display systems, Basic principles of MTI radar and Tracking radar. Aircraft landing systems, ILS, GCA, ARSR and SRA.
15. Control systems: Transient and steady state response of control systems, effect of feedback on stability and sensitivity, Root locus techniques; Frequency response analysis, concepts of gain and phase margins, Constant-M and Constant-N Nichol's chart, Approximation of transient response from closed loop frequency response, Design of Control Systems, Compensators Industrial controllers.
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2. Computer Software:

Operating Systems: Computer fundamentals, DOS Commands, windows accessories & utilities.

Windows: Windows Generations – Installation and maintenance, File management, Creating user accounts and passwords, Administrative tools, Control panels, Services, Settings, Multimedia, printers.

Data Base Management, basic concepts, RDBMS, Data types, tables, views, transactions, concurrency, reports

3. Application Software:

MS-Office: MS- Word : Basics, file operations, formatting & editing text, tables, inserting objects and page design, macros and mail merge, creating documents and printing.

MS-Excel: Cell formatting, graphic objects and charts, database, pivot tables, data validation. Maths functions and calculations, templates, file protection and printing

MS Power Point: Essential elements of presentation, creating and adding slides, format, design, layout, slide show presentations and printing.

MS Access: Database, Tables, Data sheets, Queries, Forms, Date Entry and Editing. Reports.

4. Networking & Security Management:

The Topologies – Types of Networks: Local Area Networks (LAN), Metropolitan Networks (MAN), Wide Area Networks (WAN) – Firewall Policy, Packet filters, Application Gateway, Advanced authentication mechanism. Anti virus concepts, Encryption, VPN, Internet, Intranet

ANNEXURE – II

SERVICE CERTIFICATE

(FOR AGE RELAXATION AS A STATE GOVERNMENT EMPLOYEE)

* This is to certify that Sri / Smt. / Kum _____
S/o, W/o, D/o _____ was enrolled on _____
in the Telangana State Police Department in the rank of _____ in _____
(unit) and is in service in the rank of _____ in _____
(unit).

* This is to certify that Sri / Smt. / Kum _____
S/o, W/o, D/o _____ was enrolled on _____
as _____ in _____ (Department) and is in service in
the rank of _____ in _____ (Department).

2. He / She rendered his / her service as Government employee for ____ years ____
months and ____ days from the date of enrolment till 01-07-2018.

3. This certificate is issued to Sri / Smt. / Kum. _____ to
enable him / her to apply for recruitment to the Posts of SCT Sub Inspectors of Police (IT
&C) (Men & Women) and SCT Assistant Sub Inspectors (FPB) (Men & Women) vide
Notification No. 91 / Rect. / Admn-1 / 2018, dated 31-05-2018

Date :

Signature and Designation of
Unit Officer with seal

(*) Strike off whichever is not applicable

Note : The period rendered as Stipendiary Cadet Trainee shall not be counted for purpose of
service.

ANNEXURE – III
CHILDREN OF POLICE PERSONNEL (CPP) CERTIFICATE

This is to certify that Sri / Smt. /Kum. _____
residing in House No. _____, _____ street _____
Village, _____ Mandal, _____ district / town / city is
the son / daughter of Sri / Smt _____ who is / was in
the service of the T.S. Police Department.

2. The candidate's parent was enrolled on _____ in the T.S. Police Department
in the rank of _____ in _____ unit and is in service /
retired / died in the rank of _____ in _____
unit as on _____.

3. The candidate's parent does not fall under any of the following categories

- a) Compulsorily retired
- b) removed from service
- c) dismissed from service

Date:

Signature and Designation of
Unit Officer with seal