

Age, Educational Qualification, Written Test and Physical Measurement Test norms for Selection of Sub-Inspectors of Police (Technical)

Sl. No	Details	Eligibility norms	
		Open candidates	Departmental candidates
1.	Age eligibility	General - 20 to 28 years BC, BC(M)/MBC/DNC - 20 to 30 years SC, SC(A) /ST - 20 to 33 years Destitute Widow - 35 years Ex-Servicemen, Ex-personnel of Central Para Military Forces (CPMF)/ persons who are serving in Army/CPMF and going to retire within 1 year from the last date of receipt of application - 45 years	45 years
2.	Basic Educational Qualification	A second class diploma in Electronics and Communication Engineering awarded by the State Board of Technical Education, Tamil Nadu or A Degree (B.E/B.Tech) in Electronics and Communication Engineering	
3.	Stages/ Restrictive Ratios		
	<u>Stage.I</u> Written Exam	a) GK - 30 marks b) Technical subjects - 50 marks Total - 80 marks (160 objective type questions carrying half mark each) Duration of written test - 3 hours.	
	Restrictive ratios	1:5 candidates will be called for second stage. (For selecting one candidate 5 candidates will be called for second stage)	---
	<u>Stage.II</u> Physical Measurement Test	Men Height General, BC, BC(M), MBC/DNC - 163 cms SC, SC(A)/ ST - 160 cms Chest 81 to 86 cms with expansion of 5 cms Women Height General, BC,BC(M),MBC/DNC - 154 cms SC, SC(A)/ST - 152 cms	Exempted from Physical Measurement Test
	<u>Stage.III</u> Viva-Voce	All the candidates who qualifies in the Physical Measurement Test shall be permitted for Viva-Voce 10 marks	All the candidates who qualifies in the written Test shall be permitted for Viva-Voce. 10 marks
4.	Special marks	NCC/NSS/ Games/sports - 05 marks	Winning of Medals in the National Police Duty Meet - 5 marks (Gold-5, Silver-3, Bronze-2)

5.	Marks for Additional Educational Qualification	<p style="text-align: right;">5 marks</p> <p>shall be given to the candidates for possessing additional education qualifications as detailed below, subject to a maximum of five marks.</p> <table border="1"> <thead> <tr> <th>Educational Qualification (1)</th> <th>Marks (2)</th> </tr> </thead> <tbody> <tr> <td>B.E. degree in Electronics and Communication Engineering – 4 years</td> <td>2</td> </tr> <tr> <td>BCA/B.Sc. degree in Computer Science or B.Sc. IT – 3 years</td> <td>2</td> </tr> <tr> <td>B.E or B.Tech degree in Computer Science or I.T – 4 years</td> <td>3</td> </tr> <tr> <td>Post Graduate Diploma in Computer application – 1 year</td> <td>1</td> </tr> <tr> <td>M.E or M.Tech degree in Communication Systems – 2 years</td> <td>1</td> </tr> <tr> <td>M.E. or M.Tech. degree in Computer Science or I.T. – 2 years</td> <td>2</td> </tr> <tr> <td>MCA – 3 years</td> <td>2</td> </tr> </tbody> </table>	Educational Qualification (1)	Marks (2)	B.E. degree in Electronics and Communication Engineering – 4 years	2	BCA/B.Sc. degree in Computer Science or B.Sc. IT – 3 years	2	B.E or B.Tech degree in Computer Science or I.T – 4 years	3	Post Graduate Diploma in Computer application – 1 year	1	M.E or M.Tech degree in Communication Systems – 2 years	1	M.E. or M.Tech. degree in Computer Science or I.T. – 2 years	2	MCA – 3 years	2
Educational Qualification (1)	Marks (2)																	
B.E. degree in Electronics and Communication Engineering – 4 years	2																	
BCA/B.Sc. degree in Computer Science or B.Sc. IT – 3 years	2																	
B.E or B.Tech degree in Computer Science or I.T – 4 years	3																	
Post Graduate Diploma in Computer application – 1 year	1																	
M.E or M.Tech degree in Communication Systems – 2 years	1																	
M.E. or M.Tech. degree in Computer Science or I.T. – 2 years	2																	
MCA – 3 years	2																	