

Planning & Research Division - Telecom & Electronics Wing

Sl. No.	Name of the Post	No. of Posts	Classification	Scale of Pay (Rs.)	Whether Selection or Non-Selection	Upper Age limit for direct recruitment (in years)	Educational and other qualifications prescribed for direct recruitment	Whether (a) age (b) educational qualifications (c) experience for direct recruits will apply in the case of promotion/absorption/deputation	Period of Probation (in years)	Method of recruitment (whether by direct recruitment or by promotion/absorption/deputation)	In case of promotion/absorption/deputation, grades from which it should be made	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
39	Asstt. Executive Engineer (Telecom / Electronics)	3	Class-I	9100-250-15100	Selection	30	<p>Essential : Degree in Electronics/ Telecommunication / Electrical Engineering from a recognised University / Institution</p> <p>Desirable : (i) Two years Executive Experience. (ii) Post Graduate Degree/Diploma in Electronics/ Telecommunication / Electrical Engineering from a recognised University / Institution</p>	(a) No (b) No, however a Diploma in Electronics / Telecommunication/ Electrical Engineering from a recognised University/ Institution is essential. (c) No	2	<p>By direct recruitment 66²/₃%</p> <p>By promotion 33¹/₃%</p>	<p>Class III employees holding the post of Jr. Engineer Gr.I in the scale of pay of Rs.6170-11975 in the respective discipline of P&R Division with 5 years regular service in the grade and have passed the qualifying departmental examination prescribed by the Chairman, shall be eligible for promotion.</p>	

1	2	3	4	5	6	7	8	9	10	11	12	13
40	Executive Engineer (Telecom / Electronics)	2	Class-I	10750-300-16750	Selection	35	<p>Essential :</p> <p>(i) Degree in Electronics/ Telecommunication/ Electrical Engineering from a recognised University / Institution</p> <p>(ii) Five years executive experience in networking/ software development / telecom in an Industrial/ Commercial/Govt. Undertaking.</p> <p>Desirable :</p> <p>(i) Post Graduate Degree/Diploma in Electronics/ Telecommunication / Electrical Engineering from a recognised University / Institution</p>	<p>(a) No</p> <p>(b) No, however a Diploma in Electronics / Telecommunication/ Electrical Engineering from a recognised University/ Institution is essential.</p> <p>(c) No</p>	2	<p>By promotion failing which</p> <p>By absorption/ deputation failing both</p> <p>By direct recruitment</p>	<p>Promotion from Asstt. Executive Engineer (T/E) in the scale of pay of Rs.9100-15100 with 5 years regular service in the grade.</p> <p>Absorption / deputation will be of officers holding analogous posts or Asstt. Executive Engineer (T/E) and other equivalent posts in the scale of pay of Rs.9100-15100 with 5 years regular service in the grade in P&R Division in a Major Port Trust.</p>	

1	2	3	4	5	6	7	8	9	10	11	12	13
41	Asstt. Manager (Sr.) (VTMS)	1	Class-I	10750-300-16750	Selection	35	<p>Essential :</p> <p>(i) Degree in Electronics Engineering from a recognised University / Institution</p> <p>(ii) Five years executive experience in related field in an Industrial/ Commercial/Govt. Undertaking.</p> <p>Desirable :</p> <p>(i) Post Graduate Degree/Diploma in Electronics Engineering from a recognised University / Institution</p>	<p>(a) No</p> <p>(b) No, however a Diploma in Electronic Engineering from a recognised University/ Institution is essential.</p> <p>(c) No</p>	2	<p>By promotion failing which</p> <p>By absorption/ deputation failing both</p> <p>By direct recruitment</p>	<p>Promotion from Asstt. Executive Engineer (T/E) in the scale of Rs.9100-15100 with 5 years regular service in the grade</p> <p>Absorption / deputation will be of officers holding analogous posts or Asstt. Executive Engineer (T/E) and other equivalent posts in the scale of pay of Rs.9100-15100 with 5 years regular service in the grade in P&R Division in a Major Port Trust.</p>	

1	2	3	4	5	6	7	8	9	10	11	12	13
42	Deputy Manager (Telecom/ Electronics)	1	Class-I	13000-350-18250	Selection	40	<p>Essential :</p> <p>(i) Degree in Electronics Telecommunication / Electrical Engineering from a recognised University / Institution</p> <p>(ii) Nine years executive experience in networking/ software development / telecom in an Industrial/ Commercial/Govt. Undertaking.</p> <p>Desirable :</p> <p>(i) Post Graduate Degree/Diploma in Electronics/ Telecommunication / Electrical Engineering from a recognised University / Institution</p>	<p>(a) No</p> <p>(b) No, however a Diploma in Electronic/ Telecommunication/ Electrical Engineering from a recognised University/ Institution is essential.</p> <p>(c) No</p>	2	<p>By promotion failing which</p> <p>By absorption/ deputation failing both</p> <p>By direct recruitment</p>	<p>Promotion from Executive Engineer (T/E)/ Asstt. Manager (Sr.) (VTMS) in the scale of pay of Rs.10750-16750 with 4 years regular service in the grade failing which Executive Engineer (T/E)/ Asstt. Manager (Sr.) (VTMS) in the scale of pay of Rs.10750-16750 with 2 years regular service in the grade and a combined regular service of 9 years in the scales of pay of Rs.10750-16750 & Rs.9100-15100 in the respective discipline of P&R division.</p> <p>Absorption / deputation will be of officers holding analogous posts or Executive Engineer (T/E)/ Asstt. Manager(Sr.) (VTMS) and other equivalent posts in the scales of pay of Rs.10750-16750 with 4 years regular service in the grade in P&R Division in a Major Port Trust.</p>	