

**Chemical/ Mechanical/ Electrical/ Instrumentation/ Computer**

**Eligibility Criteria**

Qualification	<ol style="list-style-type: none"> <li>1. GATE-2026 Score Card (qualified GATE in respective discipline of graduation)</li> <li>2. Only B.Tech/B.E. Graduates from 35 approved Institutes-31 no. of NITs + 4 institutes</li> <li>3. B.Tech/ B.E. with overall marks 65% and above</li> <li>4. For Result awaited / appeared till 7<sup>th</sup> Sem 65% aggregate is mandatory</li> <li>5. Only 2026 Pass-out or Passing-out</li> <li>6. No Gaps/Backlogs in Graduation i.e. B.Tech/ B.E. should have been completed in four years</li> <li>7. Result awaited applicant can also apply</li> <li>8. X and XII marks 60% and above</li> </ol>
Age Limit	Not more than 27 years as on 30 <sup>th</sup> April 2026
Training Period	One year
Position	Graduate Engineer Trainee (GET)
Bond	GET shall be required to execute a bond to serve KRIBHCO for a period of three years after completion of training. The bond amount will be Rs. 2 lacs for General/ OBC Category and Rs.50,000/- for SC / ST candidates.
<b>During Training Period</b>	
Stipend during training period	The GET will be recruited in “G2” grade in the pay scale of Rs.55,000/- -1,30,000/- with the initial Basic Pay of Rs.55,000/- per month plus usual allowances as stipend.
CTC during training period	Around Rs. 15.53 lacs
<b>After successful completion of training</b>	
Name of the Position	“SENIOR ENGINEER”
Pay Scale	Rs.55,000/- -1,30,000/- with the initial Basic Pay of Rs.56,650/- p.m. plus usual allowances
CTC	Around Rs. 17.12 lacs
<b>Job Profile</b>	
<p>The selected candidate will be imparted on-the-job training for one year in his/her respective discipline. He/she should be willing to work in 24x7 environments in shifts. He/ she will be posted to Plant site, Hazira, Surat, however he/she must be prepared for re-location to Corporate Office, NOIDA as per the requirements of the organization.</p> <p>After successful completion of training, he/she will be absorbed in the services of KRIBHCO as Senior Engineer and will be assigned job responsibility of a particular domain. The job responsibilities can be changed from time to time as per the requirements of the organization to get exposure in all areas of technical discipline.</p>	
<b>Career Progression</b>	
The selected candidate will have career path up to the level of top executive (Director Level) in technical discipline.	