

Off Campus Recruitment - 2019 Trainee Engineers

We are an ISO 9001:2015 certified multi-disciplinary engineering consulting company, established in 1989 and based at Hyderabad in India. We have a pan-India presence, with branch offices in Ahmedabad, Bengaluru, Bhubaneswar and New Delhi and project offices in all the major states across the country. We also have a wholly-owned Australian subsidiary, Aarvee Associates Pty Ltd, based at Brisbane, Queensland, and a branch office at Dar es Salaam, Tanzania.

We are one of India's leading engineering consulting firms, offering planning, design and construction supervision services for projects in Highways, Railways & Metro Rail, Environmental, Water Supply & Sanitation, Irrigation, Power, Ports, Urban Planning and other infrastructure sectors.



Our Rail Infrastructure group is one of the largest in the country. We have a team of highly qualified professionals who are recognized experts in the domains in which we operate. We are now looking to augment this team by recruiting Fresh Graduates in Electrical (EEE) and Electronics & Communication (ECE) Engineering as Trainee Engineers. After Successful completion of training they will be absorbed into one of our Railway Project Management Consultancy projects and posted at our project sites across the country.

Eligibility : Minimum 60 % right from schooling. No Backlogs in semesters.

Selection Process : (1) Written Test (2) Group Discussion (3) Personal Interviews.

If you are energetic, enthusiastic and passionate about pursuing a challenging career in the Railway Industry, please upload your details and latest resume, along with a recent photograph and copies of all your certificates and mark sheets from Class X onwards, on or before 23rd March, 2019 on <https://aarvee.com/registration-form/>

Aarvee Associates Architects Engineers & Consultants Pvt. Ltd.
Ravula Residency, Srinagar Colony Main Road, Hyderabad - 82, India.
Tel: +91-40-23737633, 48483456; Fax: +91-40-23736277
e-mail: jobs@aarvee.net; web: www.aarvee.com