



GREETINGS FROM ALL INDIA RAIL SAFETY COUNCIL

Career Opportunity

Massive Expansion Projects going around the world in railways are creating opportunities for signaling and Telecommunication Engineers in a big way. According to surveys conducted for rail projects, around 250 new people will be required every day in the next five years in signaling telecommunication along with more than 30 percent of these professionals to be technical level and above. This translates to 5 lac+ jobs for Certified S&T engineers in Railways, Metro rail, Speed rail, Monorail, Light rail and DFCs.”

Globally Qatar rail, Network Rail (UK) and many countries including Singapore and Middle East countries are expanding rail networks to boost their infrastructure. The Metro Rail industry is moving towards modern digital systems and data driven systems. There are 28+ metro rail projects presently running in the country, boosting requirement for S & T engineers.

Our initiative aims to ensure Stable Railway Career with Global Job Prospects!

Indian Railways and Delhi Metro apart from recruiting through all India entrance examinations also work with partners (Bombardier, Alstom, Siemens, Thales, L&T and many more) to complete their projects.

In any railway project around 30% manpower requirement is of ‘Railway Signalling and telecommunication Engineers’ which has to be fulfilled by these companies as per Railway norms also. The career opportunities we are talking about are with Top 30 MNC companies and 300 Railway approved companies/contractor companies which require professionals specialized in Railway Signalling and Telecommunications (50+ mega railway projects) across the country.

Highlights Of The program

10 months (full time) program for B.E/B. Tech graduates willing to work in the mainline and metro projects, rapid rail, bullet trains and railway projects worldwide.

Preferred placement opportunities in railway signaling domain with world’s top MNCs in India and abroad.

Global curriculum certified by IRSE to help students get IRSE membership and licenses to work globally across international projects.

More than 90% training imparted by railway professionals from Indian Railways/IRISET and global companies.

Students get practical training in railway projects, on site exposure, Indian railway training facilities across the country.

Industrial Training

As this course requires hands on practical exposure of modern railway signalling technology, we ensure industrial visits, exposure sessions, industrial training, AutoCAD and Microstation training during the course of training to equip our students with practical knowledge and exposure to become job ready.

Visiting Faculty From Industry

India’s top railway signalling professionals train and mentor you to become the most sought-after railway engineers globally.



ALLINDIA RAIL SAFETY COUNCIL