

SOUTHERN RAILWAY

CIVIL ENGINEERING TRAINING CENTRE



Introduction

- **Southern Railway Civil Engineering Training Centre (SRCETC) had a modest beginning in 1988 and was set up at Tambaram (TBM), in the outskirts of Chennai, providing in-house Training to freshly recruited Civil Engineers of erstwhile Southern Railway. SRCETC/TBM located in the Eastern Side of Tambaram Railway Station.**
- **The Institute covers Training Modules on Permanent Way, Bridges, Works and Design & Drawing covering specific needs of the Railways. It provides for interaction amongst practicing Engineers, qualified, experienced & seasoned professionals and fresh entrants.**
- **SRCETC has got infrastructure to impart Training upto 60 Trainees (JE/SSE) at a time. Engineering Supervisors from Southern Railway, South Western Railway, Integral Coach Factory(ICF)/Perambur, Rail Wheel Factory(RWF)/Yelahanka are trained in this institute. The Training programmes are generally residential in nature. Available infrastructure for conducting various Training Programmes includes a well-stocked Technical Library, Computer Centre, Model Room (P.Way & Works), Model Yard (P. Way) and Hostel for the Trainees.**

Jurisdiction of SRCETC/TBM

Sl. No.	Zonal Railway/ Production Unit	Division /Unit
<i>1</i>	<i>Southern Railway</i>	<i>MAS</i>
		<i>SA</i>
		<i>TPJ</i>
		<i>MDU</i>
		<i>PGT</i>
		<i>TVC</i>
<i>2</i>	<i>South Western Railway</i>	<i>UBL</i>
		<i>SBC</i>
		<i>MYS</i>
<i>3</i>	<i>Production Units</i>	<i>ICF/PER</i>
		<i>RWF/YNK</i>

Vision

- *To be a leader in imparting training in the areas of Rail technology and Railway specific civil engineering through highly competent faculty and best in class teaching aids and infra structure.*
- *We shall take up computerization in a big way in both technical and managerial areas and play a major role in finalization of practices of Indian Railways so as to achieve the overall vision of Indian Railways.*

Quality Policy

- ✓ *We will impart quality training in the fields of railway civil engineering and related construction technology in the pursuit of developing excellence and right attitude amongst trainees.*
- ✓ *We will continuously endeavour to enhance the image and reputation for the quality of our services with focus on customer satisfaction.*
- ✓ *For achieving above, we will deploy state-of-the-art infrastructure and competent personnel.*
- ✓ *We will create conducive working environment where every employee is motivated to contribute his best.*

Our Objectives

- ✚ To clearly spell out the "need of the customers" for each training programme conducted by SRCETC.*
- ✚ To specify measurable characteristics of the service (training programme) for effecting improvements.*
- ✚ To deploy state-of-the-art infrastructure (teaching aids) for imparting the training.*
- ✚ To evolve measurable yardsticks for assessing the technical and communication skills of the faculty, to upgrade the skills of the faculty for meeting these requirements and to select visiting faculty complying with the quality aimed at.*
- ✚ To evolve a system of identification, prevention and redressal of customer dissatisfaction.*
- ✚ To inculcate commitment to quality among all employees of SRCETC.*
- ✚ To develop and implement a system for periodic assessment of the quality of the service and to continuously improve the same.*