

Shri Manjul Mathur - General Manager of Rail Coach Factory, Kapurthala

Shri Manjul Mathur has taken over as General Manager of Rail Coach Factory, Kapurthala on 27.05.2024. He is from the 1988 batch of Indian Railway Service of Engineers. He has studied B.E. (Civil Engineering) from Jodhpur University, Rajasthan and Bridge and Earthquake Engineering from IIT (Mumbai).

Before taking over as General Manager of RCF, Shri Manjul Mathur was working as Chief Administrative Officer (Construction), North Central Railway Prayagraj. Prior to that, he has also worked as Chief Bridge Engineer in Western Railway Mumbai.

Shri Mathur has also served as Deputy Chief Engineer at Raichur, Nanded and other places and as Chief General Engineer in South Central Railway and Group General Manager in Eastern Dedicated Freight Corridor Project. During his tenure as CBE/Western Railway Safety audit of 105 overhead structure and their rehabilitation was carried out on complex density loaded and intensively inhabited network of Mumbai suburbs.

He has over 36 years of experience in the field of construction, maintenance and operation of rail networks. He has lead and implemented several key infrastructure projects for the Indian Railways and also handled various facets of construction across planning, engineering design, land acquisition, financial structuring, monitoring and implementation of contracting work etc. with Dedicated Freight Corridor (DFCCIL), a PSU affiliated with the Indian Railways. He has also worked closely with the World Bank for 7 years while leading teams of the Eastern Dedicated Freight Corridor project.

During his tenure with DFCCIL, 200 km section between Khurja and Bhadan stations of Kanpur-Khurja section was completed and Asia's second largest Operation Control Centre was built in Allahabad. During his 1.5 year stay at North Central Railway 275 km of infrastructure was commissioned.

Shri Mathur has undergone training at INSEAD/Singapore, ICIF/Malaysia and various renowned institutes in France and Spain.