East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049,
Karnataka, India

EVENT REPORT - INDUSTRIAL VISIT - RMC (Ultra Tech Cement), Bangalore

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY				
Department	Civil Engineering				
Event Type / Theme	INDUSTRIAL VISIT				
Event Title	INDUSTRIAL VISIT – RMC (Ultra Tech Cement)				
Date	19-09-2025	19-09-	2025 Time	e:	10.30AM
Venue	Bangalore				
Duration	<u>1</u> day	From:	19-09-2025	То:	19-09-2025
Program Objective	 To study the manufacturing process of ready-mix concrete. To understand the batching process and role of automation in RMC production. To observe the types of materials used and their quality control methods. To learn about the storage, transportation, and handling of RMC. To understand safety practices and environmental measures adopted at the plant 				

The RMC plant we visited is equipped with modern facilities for the production and supply of readymix concrete. The plant uses automated computerized batching systems to ensure accurate proportions of cement, aggregates, water, and admixtures. The plant has separate storage areas for fine and coarse aggregates, cement silos, and water tanks to maintain quality consistency.

1. Co-ordinated by			
	Dr Geena George ¹ and Prof. Sharath Babu K ²		
2. Designation/s	HoD, Associate Professor ¹ and Assistant Professor ²		
3. Company's Name / Associations	East Point College of Engineering and Technology		
Total Number of Participants	22		
Total number of Participants in <i>Google</i> Meet	NA		
Total number of feedbacks received through Google forms from both Google meet and YouTube	NA		
Total Number of Views (First Day) in YouTube	NA		

East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India

Photos









East Point Campus – "Jnanaprabha", Virgo Nagar Post, Bangalore-560049, Karnataka, India

