







Report on

Industrial Visit to Krishna Raja Sagara Dam, Mysore Organized by Dept. of Civil Engineering- MITS 12 March 2023



Submitted by: Dr. Dipankar Roy, Professor & Head, Department of Civil Engineering, MITS, Madanapalle.

Dr. G. Balamurugan, Assistant Professor, Department of Civil Engineering, MITS, Madanapalle.

Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering, MITS, Madanapalle.

REPORT RECEIVED ON 20.03.2023

Industrial Visit Information: (45 Students)

Students along with faculty members reached Krishna Raja Sagara Dam, Mysore around 11. 30 AM. Then, Dr. Dipankar Roy, Professor & Head, explained about the function of Dam (about gravity dam constructed across the Kaveri River, infiltration gallery, Ogee spillway, embankment construction and Reservoir storage). It is the main source of water for the districts of Mysore. The water is used for irrigation in Mysore and Mandya, and it is the main source of drinking water for all of Mysore, Mandya and almost the whole of Bengaluru city, the capital of Karnataka. The water released from this dam flows into the state of Tamil Nadu and is stored in Mettur dam in the Salem district. He explained in detail about the Catchment area. After the visit of KSR Dam, the students had lunch near Mysore Palace around 3.30 PM.



After visiting the lunch, the students were taken to Mysore Palace which is a historical palace and a royal residence (house). It is located in Mysore, Karnataka. It used to be the official residence of the Wadiyar dynasty and the seat of the Kingdom of Mysore. The palace is in the centre of Mysore, and faces the Chamundi Hills eastward. Mysore is commonly described as the 'City of Palaces', and there are seven palaces including this one.

The visit was more interactive with effective learning and the students were made to understand the theoretical concepts involved in a dam design and modern palace architecture. The industrial visit finished at 6.30 PM and students returned to Angallu.

We express our sincere regards to the Principal, the Management, HoD & Other faculty of Civil Engineering department, for their support and encouragement in organizing this visit.