

RAJEEV INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka)







Department of Civil Engineering

Semester 1

IIC7.0 Calender Activity

Quarter 2

Activity Name	Industrial visit to Ettinahole Project, Saklespura -2024
Date of Activity	12/12/2024
Mode of Conduct	Offline
Time	One Day
Mandatory / Elective	Mandatory
Program Theme	Pre-Incubation and Incubation Management
Activity level	Level 1
Resource Person	Mr.Sujay S
Objectives	An Industrial visit to the Ettinahole Project, Saklespura to know the importance of the hydraulic structures.
About the Activity	In this visit the students will get practical knowledge about the operation and components of a dam such as Underground Canals, Spillways, Abutments etc which they will study in the subject Fluid Mechanics & Hydraulics and by visiting this project, students get the idea of river diverting project and also the working concepts of the turbine. The experience & knowledge from this visit may be helpful for the students in their future endeavors. Mr. Balakrishna (A.E) gave the complete knowledge about River diverting project with components
Activity Outcomes	Students has the concept of River diversion in theory subjects; hence this Industrial visit will help them to understand the concept practically.



RAJEEV INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka)







Department of Civil Engineering





Mr.Sujay S

CivHOD incering Rajeev Institute of Technology Massan -573201 Dr.Sahana CP

IIC Vice President

Dr.Prashantha SJ

IIC President

Dr.Mahesh PK

Principal
Principal
Rajeev Institute of Technology
Hassan-573 201