



**DEPARTMENT OF CIVIL ENGINEERING  
ACADEMIC YEAR 2023-2024 (ODD SEMESTER)  
ORIENTATION PROGRAMME - REPORT**

The Department of Civil Engineering organized an orientation program for III Year (Batch: 2021 -2025) and IV Year (2020-2024) students on 27.07.2023

**Background & Objective:**

The objective of the orientation program is to create awareness about Regulations, Curriculum, CO, PO, PSO, PEO of Civil department. Also the significance of Outcome based Education (OBE) and mapping between CO to PO and was detailed. The usage of Bloom's taxonomy levels in question paper and question bank preparation was clarified to the students.

**Session Deatils:**

**Dr.R.Saravanan, HoD/Civil**, handled the session on Curriculum and Regulations for IV yr Civil. He narrated the Vision & Mission of department of Civil Engineering. He described about the purpose of Vision & Mission and how it can be achieved through OBE. Curriculum and Regulations were also explained. In addition he also detailed about the IHT process as per 2017 regulations.



*Orientation Session for IV Yr Students by Dr.R.Saravanan, HoD/Civil.*

## Kings College of Engineering, Punalkulam

The Orientation session for III Yr students was handled by **Mr.K.Arun, AP/Civil**. This session focused on 2021 regulations and the changes made in the curriculum like elective selection, criteria for major minor degree. He highlighted the importance of OBE and CO-PO mapping with courses. He also explained this using a sample question paper and Blooms taxonomy levels are clearly detailed to the students.



*Orientation Session for III Yr Students by Mr.K.Arun, AP/Civil.*

### Outcome of the Programme:

At the end of the orientation session, the students were able to,

- Understand the Scope of Civil Engineering
- Realize the significance of Curriculum & Regulations
- Know about CO,PO,PSO and PEO of Civil department
- Gain knowledge about Bloom's Taxonomy

*K. Arun*  
04/08/2023  
PREPARED BY

*R. Saravanan*  
04/08/2023  
HOD-CIVIL

*J. Prasad*  
02/8/2023  
PRINCIPAL