



**DEPARTMENT OF CIVIL ENGINEERING
ACADEMIC YEAR 2020-2021 (EVEN SEMESTER)
INTERNAL SEMINAR - REPORT**

Background & Objective:

Outcome-based education (OBE), also known as standards-based education, is an educational theory that bases each part of an educational system around goals (outcomes). Already we are following OBE in our educational practices. In order to practice OBE efficiently, an internal seminar to students was conducted by Department of CIVIL Engineering on **01.03.2021** at IT Block Seminar hall by 01:15 PM.

Briefing on Institution & Department Vision, Mission:

Ms.R.Revathi, HoD/Civil, narrated the Vision & Mission of KINGS COLLEGE OF ENGINEERING. In addition she also explained the Vision & Mission of DEPARTMENT OF CIVIL ENGINEERING. She also described about the purpose of Vision & Mission and how it can be achieved through OBE.



Briefing on Institution & Department Vision, Mission by Ms.R.Revathi, HoD/Civil

CO-PO-PSO-PEO:

The session was continued by **Mr.K.Arun, IQAC Member/Civil**. He listed out the Course outcome (CO), Programme outcome (PO), Programme specific outcome (PSO) and Programme Educational Objective (PEO) for the department of Civil Engineering. He also detailed about the difference between Course outcome and Programme outcome, and how PSO and PEO can be attained for a specific Programme. CO for a particular subject was also explained for better understanding of the students.



Ponakulam, Tamil Nadu, India
 530-1, Thethu Vasal Patti, Gandarkottai, Pudukkottai - Tanjore
 Rd, Ponakulam, Tamil Nadu 613301, India
 Lat N 10° 39' 31.4964"
 Long E 79° 3' 8.3628"
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Ponakulam, Tamil Nadu, India
 Kings College of Engineering Bus Stop, National Highway 226,
 Tamil Nadu 613301, India
 Lat N 10° 38' 50.8776"
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Briefing on CO-PO-PSO-PEO by Mr.K.Arun, IQAC Member/Civil.

BLOOMS TAXONOMY (BT):

The session was next followed by **Ms.T.Bhuvaneswari, PAC Member/Civil**. She presented about the 6 levels of BLOOMS TAXONOMY. She also detailed about, how we are implementing the Blooms Taxonomy in our Assessment examinations.



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 01/03/2021 01:48 PM



Tamil Nadu, India
 Block 2, Manamadurai - Tanjavur Rd, Tamil Nadu 613301, India
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Briefing on Blooms Taxonomy by Ms.T.Bhuvaneswari, PAC Member/Civil.

QB Format :



Tamil Nadu, India
 Block 2, Manamadurai - Tanjavur Rd, Tamil Nadu 613301, India
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Tamil Nadu, India
 Kings College of Engineering Bus Stop, National Highway 226,
 Tamil Nadu 613301, India
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Briefing on New QB format by Mr.R.Sundharam, Dy. CE/Civil.

Finally, the session was concluded by **Mr.R.Sundharam, Dy.CE/Civil**. He explained about our new Question bank format, which includes the Blooms Taxonomy levels and course outcome for each question.

Outcome

All the II, III & IV Yr students and staff members from department of Civil Engineering were benefited by the internal seminar. Students gained clear view about our OBE practices and CO-PO-PSO-PEO. Students were motivated for achieving the Vision and Mission through OBE. In addition Blooms Taxonomy implementation and new QB format were well understood by the students, which will help them in their preparation for assessments in a better manner.

IQAC MEMBER

HOD-CIVIL

PRINCIPAL