## Jansons Institute of Technology



Karumathampatti, Coimbatore - 641 659

## Report

Name of the Program / Activity / Event / Others	One day Seminar on Modern techniques in water supply management
Date & No. of days	01 & 11/8/2018
Organized by	Department of Civil Engineering
In association with	ICI
Venue	JIT AUDITORIUM
Participants/ Beneficiaries	All Civil Engineering students
Event brief (E00 words with photo):	

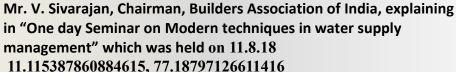
Event brief (500 words with photo):

A one day seminar on "Modern techniques in water supply management" was organized by department of civil engineering in association with ICI. Mr. V. Sivarajan, Chairman, Builders Association of India, and Coimbatore Centre was the speaker for the programme. The programme started with prayer song followed by welcome address from Edwin S of final year civil engineering. The technical address by the speaker involved the following key points:

- The importance of water treatment
- Sources of water supply
- Available water treatment methods
- Advanced water treatment methods
- Importance of ground water engineering
- Meter/Measure/Manage
- Reverse osmosis system, UV radiation methods

The speaker also highlighted some real time problems faced and the solutions regarding it along with some case studies. The chief guest was honoured with a momento and the programme was validicted with a vote of thanks from Saravanan S of third year Civil Engineering.





## **Jansons Institute of Technology** Karumathampatti, Coimbatore – 641 659

Students & Faculty participants in "One day Seminar on Modern techniques in water supply management" which was held on 11.8.18 11.115387860884615, 77.18797126611416

Outcomes	Students will be exposed to modern mechanisms in water supply
Feedback	Good and interesting
Suggestions / Future actions	More programs could be organized

1 A CCC

Ms.L. Agnes Presthi At/CE

**Faculty Co-ordinator** 

Jayne Mr. S. Ragunath

HOD/CE HEAD OF THE DEPARTMENT CIVIL ENGG. JANSONS INSTITUTE OF TECHNOLOGY **RARUMATHAMPATTI** COIMBATORE - 641 659

