



Jansons Institute of Technology

Karumathampatti, Coimbatore – 641 659

Report

Name of the Program / Activity / Event / Others	Energy Conservation through Building Automation Systems”
Date & No. of days	09.03.2021 & 01
Organized by	Energia Club - Jansons Institute of Technology
In association with	Jansons Institute of Technology
Venue	Virtual Meeting through JIT - LMS
Participants/ Beneficiaries	150

Event brief (500 words with photo):

The Department of Electrical and Electronics Engineering in association with Jansons Institute of Technology Energia Club organized “A National Level Webinar on Energy Conservation through Building Automation Systems.” on 09th March 2021 at online. Dr.S. Navaneethan, Assistant Professor (Sr. Grade), Department of Control and Instrumentation Engineering, P.S.G College of Technology, Coimbatore was the Resource person.

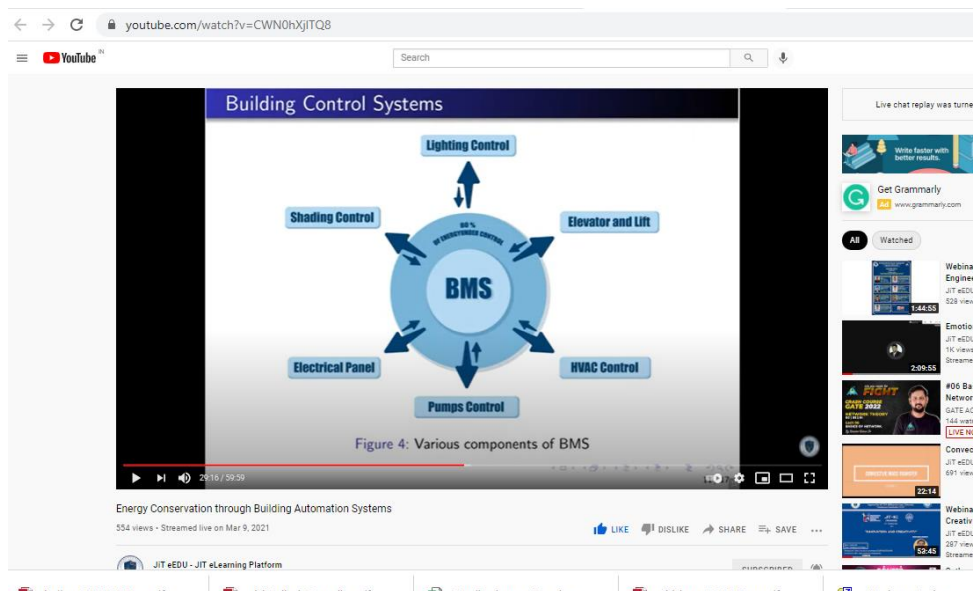
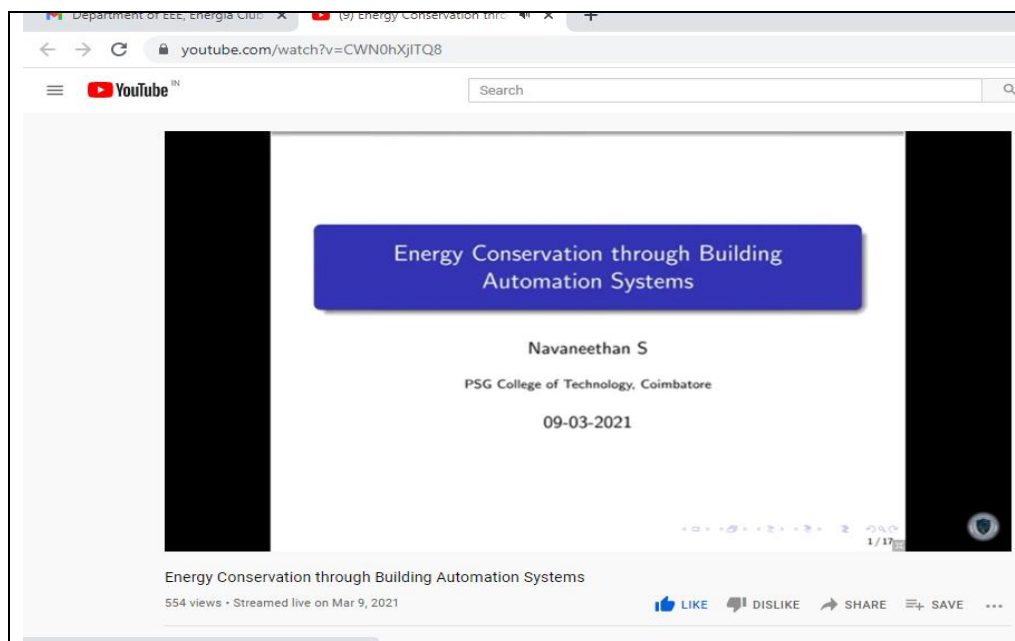
The Resource Person delivered the Webinar Lecture. In his Address, he had discussed about the Energy Conservation through Building Automation Systems. The Technical topics covered with energy conservation, Commercial Energy End-Use Splits, Building Automation Systems, Green building and its control strategies. Also Resource person created awareness about green building and motivated. He also gave suggestions and answers during interactive session between participations and resource person.

Dr.K. Mahendran, ASP/EEE proposed the Vote of Thanks. The programme was well organized and well attended by the participations. The participations in their feedback session have amazed about the resource person, online tools and organizers.



Jansons Institute of Technology

Karumathampatti, Coimbatore – 641 659



Outcomes	Students perceived overall view of the Energy Conservation, Green Building and various control strategies.
Feedback	Students received clear view on what type of knowledge, skills, and other department interrelations with the core department required to become future ready engineers.
Suggestions / Future actions	In depth knowledge on the erection and commissioning of power plant and its applications would be addressed in near future.

Faculty In-charge

Dr.K.Mahendran