



Department of Mechanical Engineering



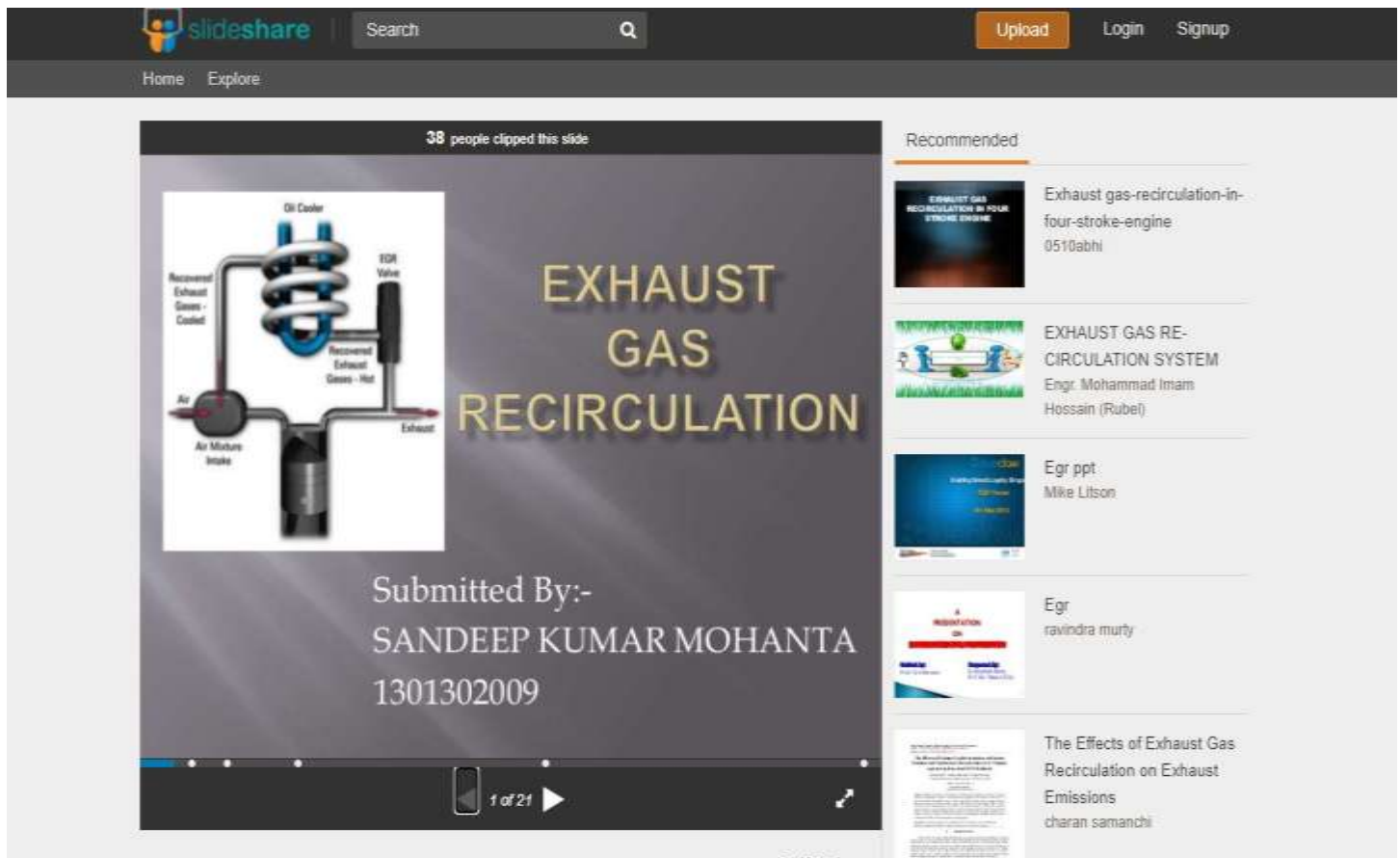
Event	Webinar Talk on Exhaust gas recirculation systems
Location	KLEF
Date of event	28-01-2021

KLEF/ ME/ IQAC - ACAD/ 2020-2021/AQ.5/ DCMs

WebEx link:-

<https://kluniversity.webex.com/kluniversity/j.php?MTID=m081c6aea34520396eef157f47a590761>

On behalf of Department of Mechanical Engineering, KLUUniversity, **Mr. V.Kartheek (KLEF alumni)** cordially invited to present session on “**Exhaust gas recirculation systems**” on 28th- January-2021 from 3:30 p.m. to 4:30 p.m. to address III/IV and IV/IV B.Tech Students through online session. 81 Students had attended the session, Students are very excited about the topic and asked doubts enthusiastically.



38 people clipped this slide

**EXHAUST GAS RECIRCULATION**

Submitted By:-  
**SANDEEP KUMAR MOHANTA**  
1301302009

Recommended:

- Exhaust gas-recirculation-in-four-stroke-engine 0510abhi
- EXHAUST GAS RE-CIRCULATION SYSTEM Engr. Mohammad Imam Hossain (Rubel)
- Egr ppt Mike Litson
- Egr ravindra murty
- The Effects of Exhaust Gas Recirculation on Exhaust Emissions charan samanchi

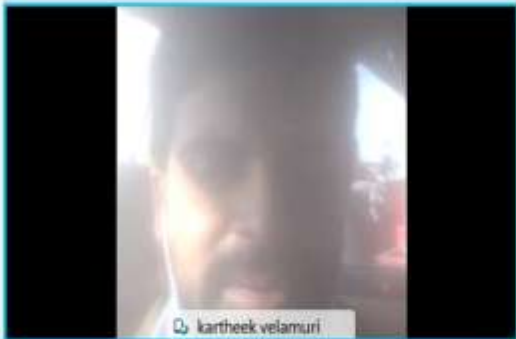
Cisco Webex Meetings Meeting Info Hide Menu Bar

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

Speaking: kartheek velamuri

## 6029-LEELA KISHAN JAKKAM

Host, me



kartheek velamuri

Mute Start video Share Record

Participants (2)

Search

6029-LEELA KISHAN JAKKAM Host, me

kartheek velamuri

Mute all Unmute all

Activate Windows Go to Settings to activate Windows.

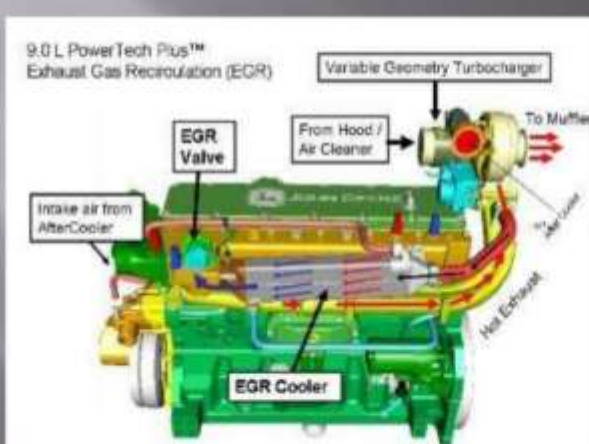
Participants Chat

Home Explore

# EGR ENGINE

1 person clipped this slide

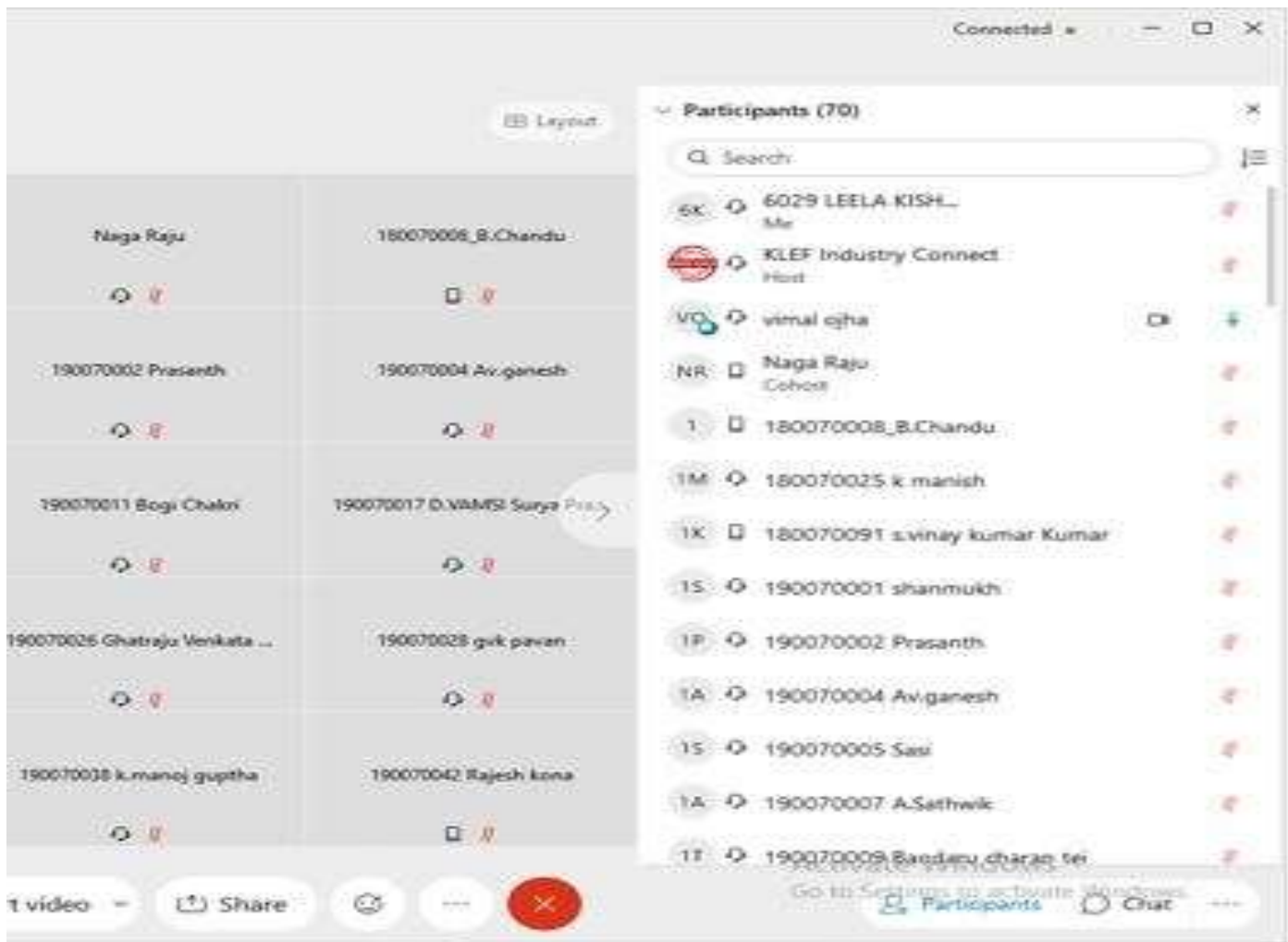
9.0 L PowerTech Plus™ Exhaust Gas Recirculation (EGR)



Recommended

- Exhaust gas-recirculation-in-four-stroke-engine 0510abhi
- EXHAUST GAS RE-CIRCULATION SYSTEM Engi. Mohammad Imam Hossain (Rubel)
- Egr ppt Mike Liton
- Egr ravindra murty
- The Effects of Exhaust Gas Recirculation on Exhaust Emissions charan samandhi

10 of 21



Prepared by  
V.Nagaraju

Authorized By  
HOD-ME