



Department of Mechanical Engineering



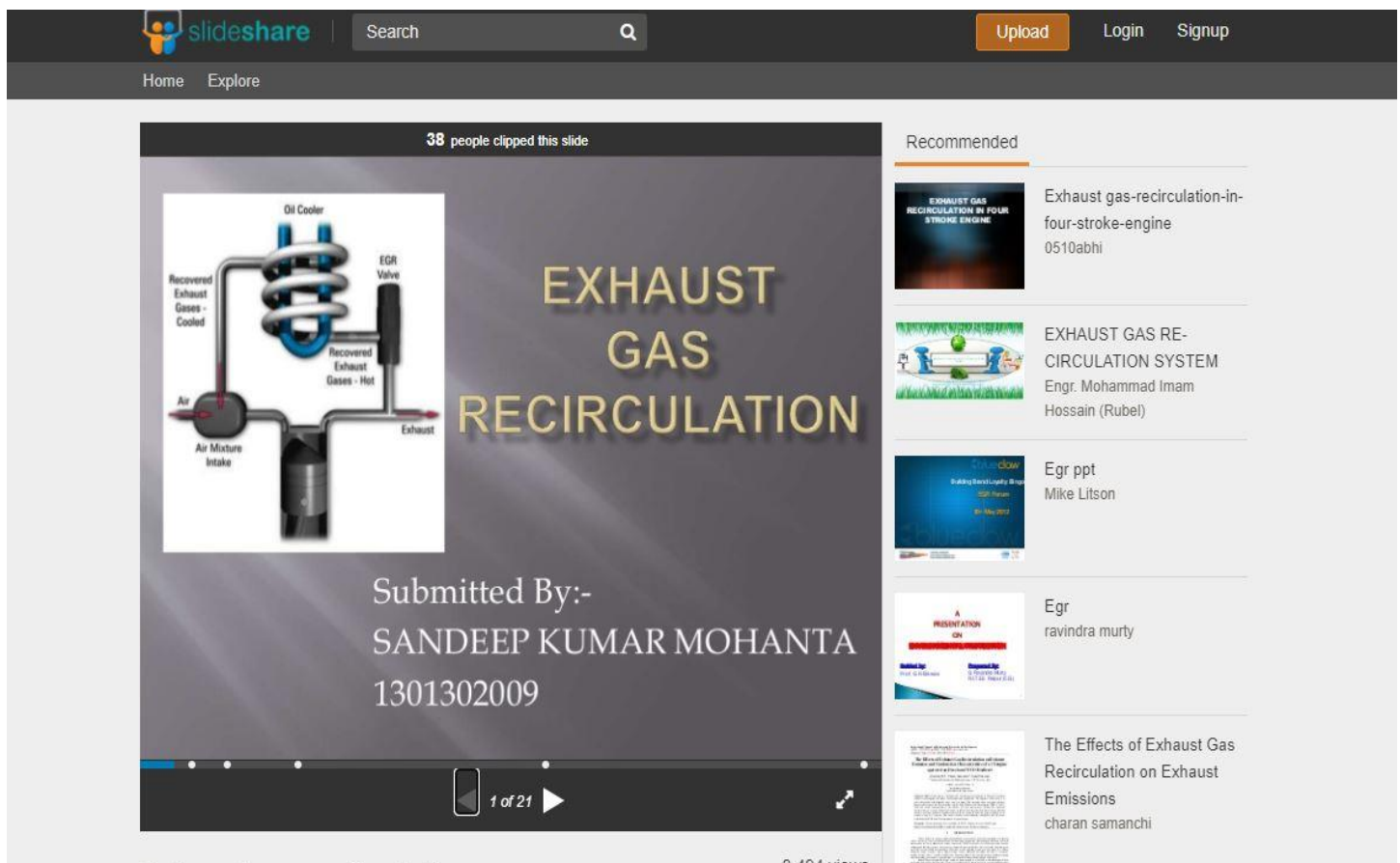
Event	Webinar Talk on Exhaust gas recirculation systems
Location	KLEF
Date of event	28-01-2021

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, KLUniversity, **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.



The screenshot shows a Slideshare presentation interface. The main slide features a technical diagram of an Exhaust Gas Recirculation (EGR) system. The diagram includes an 'Oil Cooler' at the top, an 'EGR Valve' on the right, and an 'Air Mixture Intake' at the bottom left. Arrows indicate the flow of 'Recovered Exhaust Gases - Cooled' from the engine back to the intake, and 'Recovered Exhaust Gases - Hot' from the intake back to the engine. The title 'EXHAUST GAS RECIRCULATION' is displayed in large, bold, yellow letters. Below the diagram, it says 'Submitted By:- SANDEEP KUMAR MOHANTA 1301302009'. The Slideshare interface includes a search bar, 'Upload', 'Login', and 'Signup' buttons, and a 'Recommended' sidebar with several related presentations.

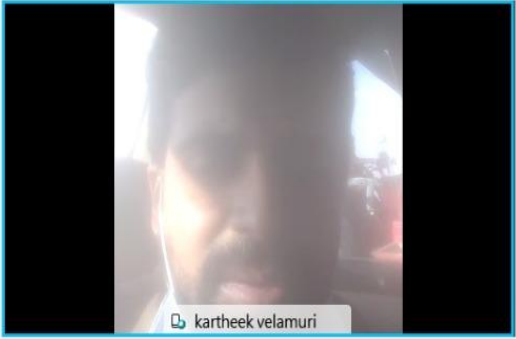
Cisco Webex Meetings Meeting Info Hide Menu Bar ^ Connected

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

Speaking: kartheek velamuri

6029-LEELA KISHAN JAKKAM

Host, me



kartheek velamuri

Participants (2)

6j 6029-LEELA KISH... Host, me

KV kartheek velamuri

Mute all Unmute all

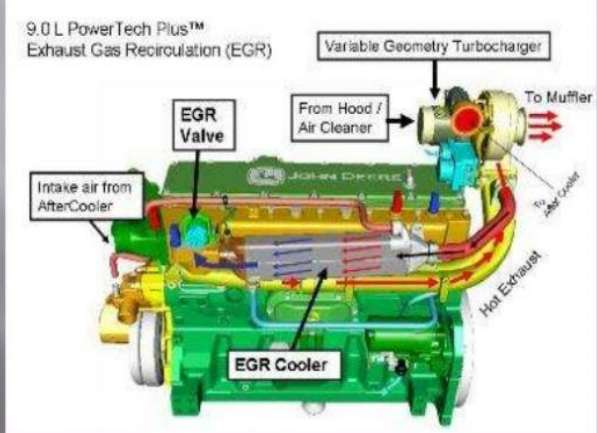
Mute Start video Share Record

Home Explore

1 person clipped this slide


EGR ENGINE


9.0 L PowerTech Plus™ Exhaust Gas Recirculation (EGR)





◀ 10 of 21 ▶


Recommended

- 

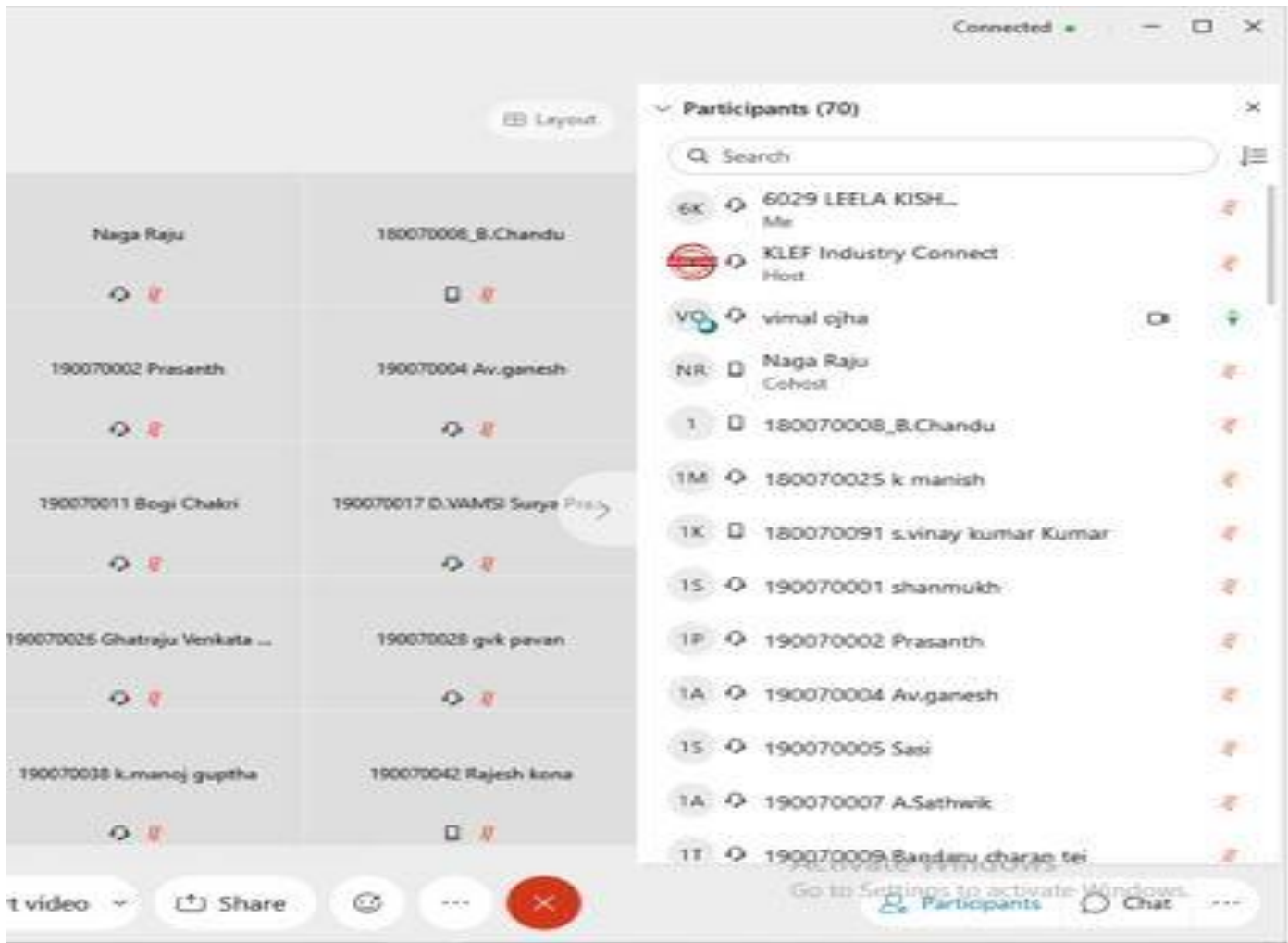
Exhaust gas-recirculation-in-four-stroke-engine
0510abhi
- 

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



Prepared by
V.Nagaraju

Authorized By
HOD-ME