



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

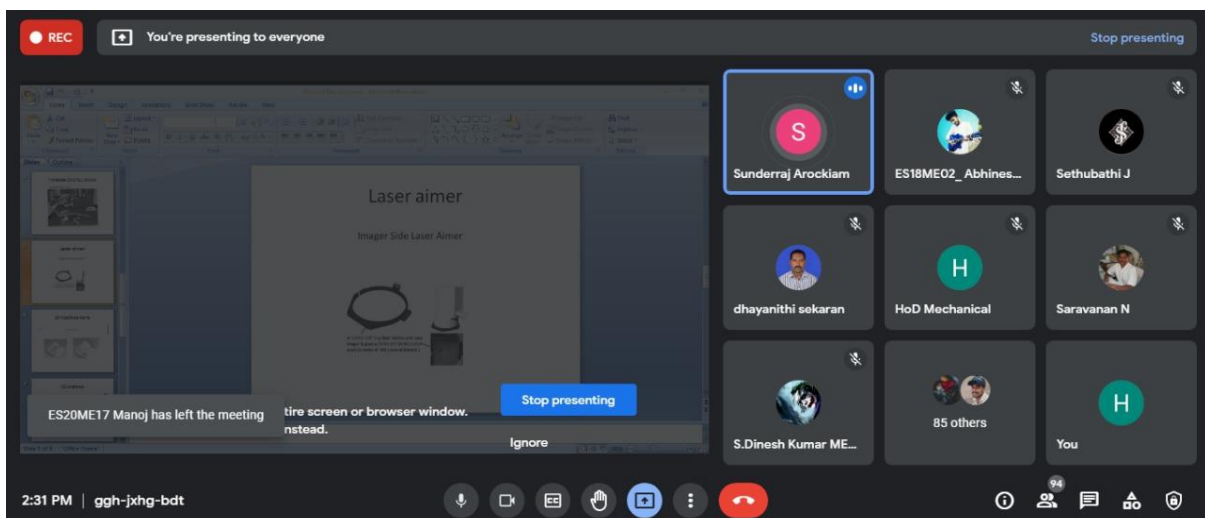
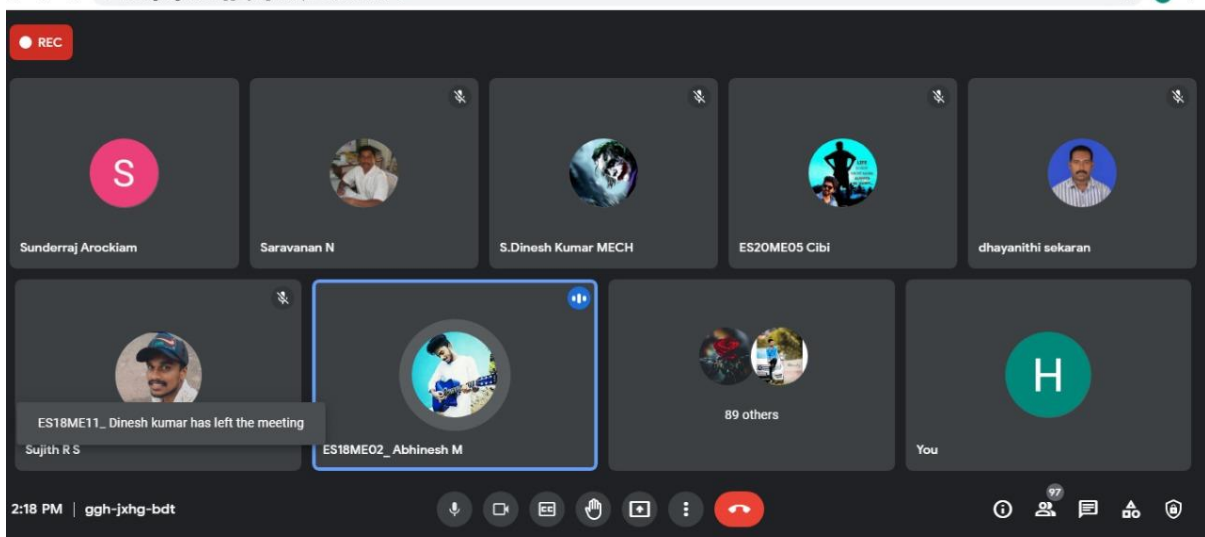
Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



Academic Year 2021-2022

DEPARTMENT OF MECHANICAL ENGINEERING

1. The Department of Mechanical inaugurated the Mechanical Engineering Association and arranged a Guest Lecture on on Product design on 31.8.2021.Mr. Sunderraj Arociam, Senior design engineer, HCL Technologies, Madurai delivered a guest lecture.





ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



- The Department of Mechanical Engineering students Association arranged a Guest Lecture on CFD Applications in Mechanical Engineering on 30th September 2021. Mr. R.Thundil Karuppa Raj, Professor, Department of automotive engineering, VIT, Vellore delivered a guest lecture.



REC THUNDIL KARUPPA RAJ is presenting

Introduction to CFD

Dr.R.THUNDIL KARUPPA RAJ
Professor
SMEC, VIT Vellore
Email: thundil.rajagopal@vit.ac.in

VIT UNIVERSITY
Vellore Institute of Technology
Vellore, Tamil Nadu, India

SMBS

10:15 AM | wkj-vjwi-ddp

10:15 AM 9/30/2021



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



- The Department of Mechanical Engineering students Association arranged a Webinar on "EVOLUTION OF METAL ADDITIVE MANUFACTURING AND ITS CURRENT STAGE" on 28.10.2021. Dr. N. Harshavardhana M.E., Ph.D., (IIT - Bombay), Assistant Professor/ Mechanical Department, SRM Institute of Science and Technology, Chennai delivered a guest lecture.

REC | H Harshavardhana N is presenting

Evolution of 3D metal additive manufacturing and its current stage

@Erode sengunthar engineering college
Date – 28th Oct 2021

Dr. N. Harshavardhana
Assistant Professor
Department of Mechanical engineering,
SRM Institute of Science and Technology

11:47 AM | ghk-ezhf-pyd

REC

ES20ME 10 kavin | S. Senthil Kumar | S | ME21 mushraff ... | dhayarithi sok... | L | HARI PRAKASH S | ES20ME01 Arul... | ES20ME19 Moh... | ES19LME09 Su... | Maharaja Maha... | ES20ME07 S. D... | Praveen A | ES20ME37 Sur... | ES20ME18 MO... | Elango | ES20ME25 Prak... | Gowrisankar.S | ES20ME17 Manoj | Mohan S | ES18ME56 Vijay... | rahul kumar | ES18ME39 Part... | ES18ME30 Muk... | ES18ME03_ABI... | R A W J | Sethubathi J | KING SANJAY.B | ES18ME54 Vicky | Soundar rajan C | Diplal kumar | Pragadesh War... | KĀRṬHĪKĀYĀN ... | Harshavardhana... | 49 others | You

11:43 AM | ghk-ezhf-pyd



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



- The Department of Mechanical Engineering students Association arranged a Guest lecture on " Process of Innovation Development & Technology Readiness Level (TRL) & commercialization of Lab Technologies" on 22nd December 2021. Dr. S. Chockalingam, Associate Professor, Research and Development, E.G.S. Pillay Engineering College (Autonomous), Nagapattinam delivered a guest lecture.

Process of Innovation Development & Technology Readiness Level (TRL)" & " commercialization of Lab Technologies

On Wednesday, 22nd December 2021 at 2.30pm in the College Premises

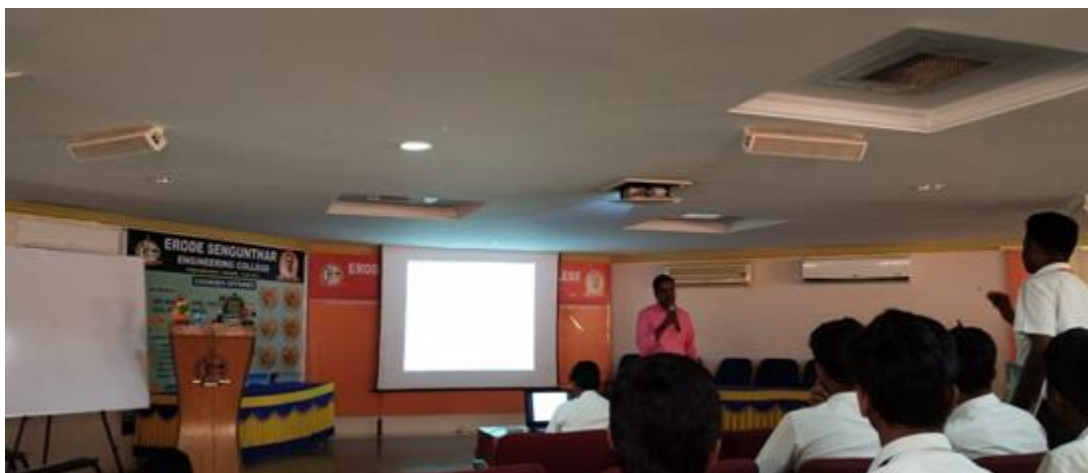


Guest Speaker

Dr. S. CHOCKALINGAM

Associate Professor/Research and Development,
E.G.S. Pillay Engineering College (Autonomous), Nagapattinam

- Mr. N. Babu, Assistant Professor, Shri Krishna College of Engineering and Technology, Coimbatore has delivered a guest lecture on " Finite Element Analysis" for third year Mechanical Engineering students on 09.03.2022.





ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



5. The Department of Mechanical Engineering Students Association and IPE Students Chapter Inauguration and arranged a Guest Lecture on "Industry 4.0 towards Digital Transformation" on 01.04.2022. Dr. R. Thirukkumaran, Professor and Core Technical Committee, Satelites Consortium, Bangalore delivered a guest lecture.





ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.



- 6. The Department of Mechanical Engineering Students Association arranged a National Level Technical Symposium on "Mechnanimous T2" on 22.04.2022. Mr. Kameshwaran and Mr. Balaji, Hashtag Automation, Coimbatore acted as Jury Members.**



ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution)

Approved by AICTE, New Delhi, Permanently Affiliated to Anna University- Chennai,
Accredited by National Board of Accreditation (NBA), New Delhi &
National Assessment and Accreditation Council (NAAC), Bangalore with 'A' Grade
PERUNDURAI -638 057, TAMILNADU, INDIA.

