

A one-week Faculty Development Programme on
“Finite Element Analysis and its Applications using ANSYS”



Resource person Mr. M. S. Sakthivel deliver the lecture about FDP



Group Photo with Resource person along with Participants

A Faculty Development Programme cum workshop on
“New Frontiers in Multiscale Modelling of Advanced Materials”



Prof. V. Veeraiah, Vice-Chancellor, Vikram Simhapuri University, Nellore sharing their views on Faculty Development Programme



G. Bhagavannarayana, Director, RGUKT sharing their views on Faculty Development Programme



Faculty Participation in FDP Program on “*New Frontiers in Multiscale Modelling of Advanced Materials*”



Group Photo with Resource person along with Participants

A Faculty Development Programme on
“Advanced Manufacturing Methods”

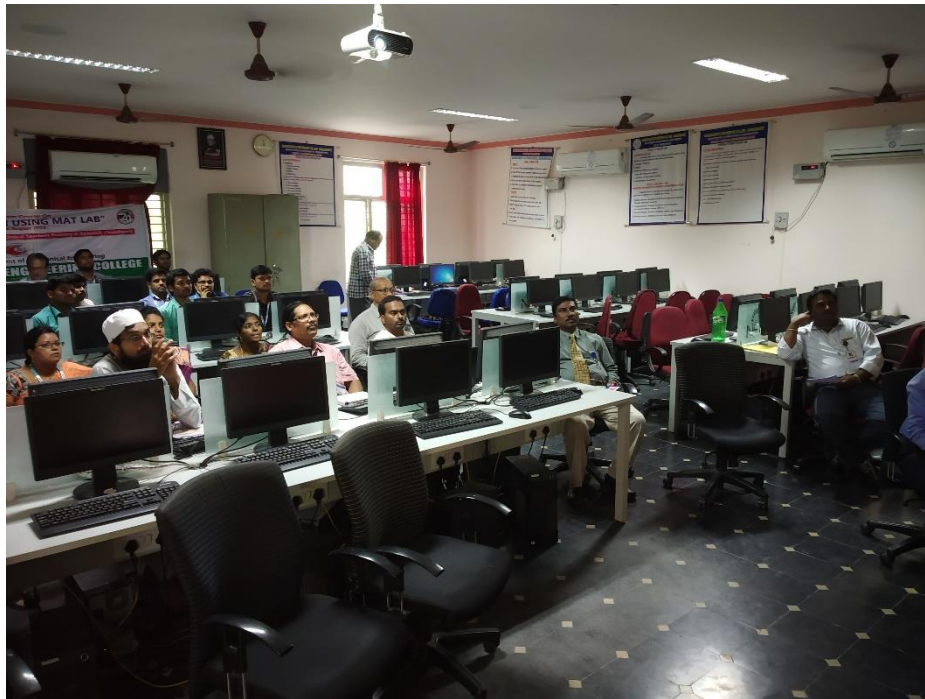


Faculty Participation in FDP Program on
“Advanced Manufacturing Methods”

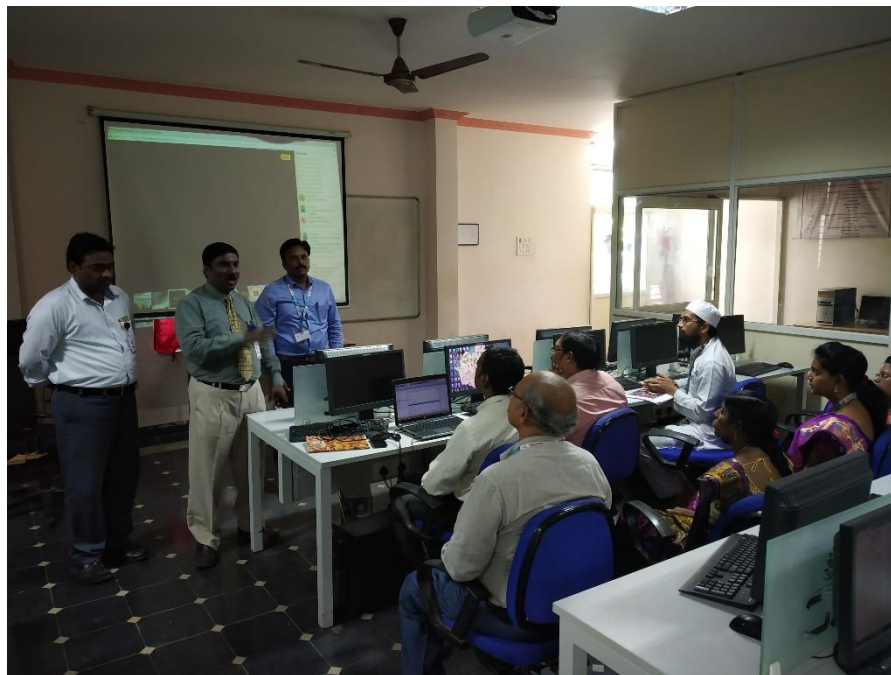


Faculty Participation in FDP Program on
“Advanced Manufacturing Methods”

A Short-Term course on
“Optimization using MATLAB”



Participants in Short term course



Honorable Principal Dr. M. Sreenivasa Kumar give instructions to the participants

Resource person Dr. Y. Ravi Kumar addressing the gathering



Distribution of certificate to the faculty

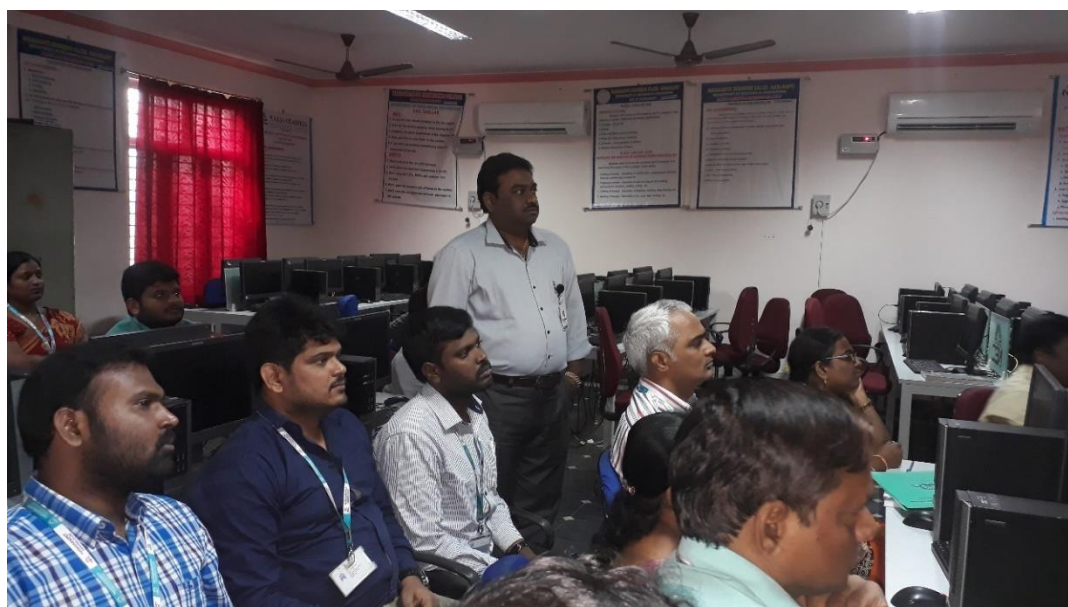


Group Photo with Resource person along with Participants

A Three-Day Short-Term course on
“INDUSTRY 4.0 STANDARD”



Principal, HOD of Mechanical, Convenor of the program along
with faculty listening the lecture

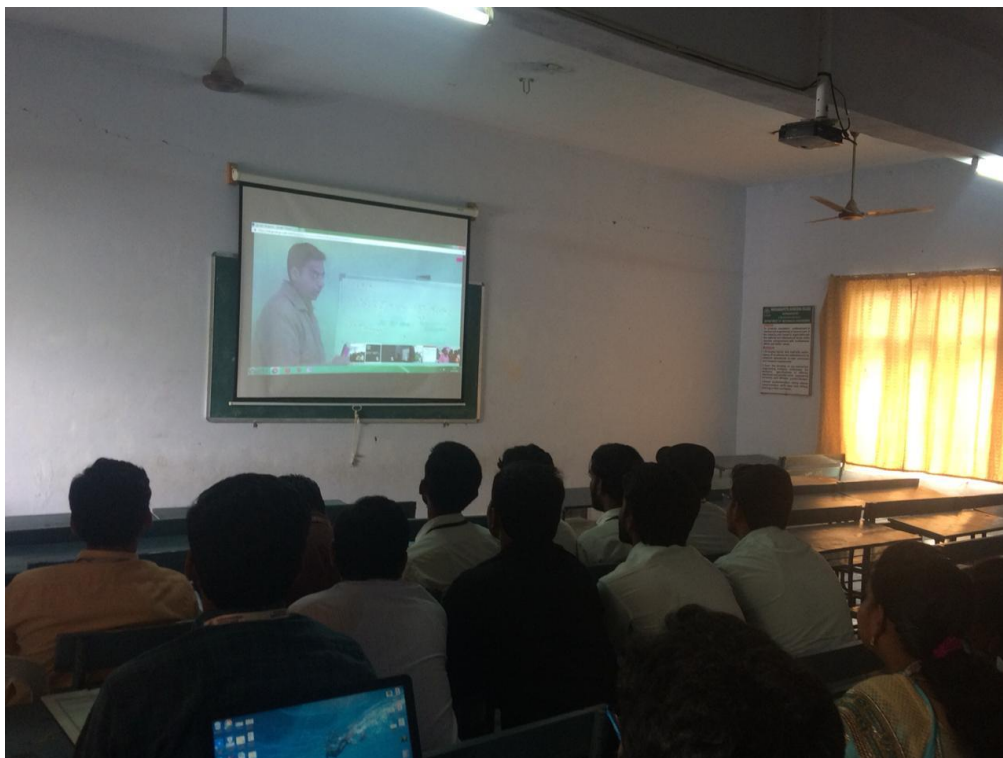


Faculty Participation in FDP Program A Three-Day Short-Term course on
“INDUSTRY 4.0 STANDARD”

A Five-Day Short-Term course on
“Green Manufacturing”



All the participants in A Five-Day Short-Term course on
“Green Manufacturing”



Participants listening the Five-Day Short-Term course on
“Green Manufacturing”

A Five-Day Short-Term course on
“Recent Trends in Automobile Technology”



Principal, HOD of mechanical along with the faculty listening a lecture



All the participants are actively listening to the lecture

A Five-Day Short-Term course on
“CAD Using SOLIDWORKS”



Participants listening the Five-Day Short-Term course on
“CAD Using SOLIDWORKS”



Participants listening the Five-Day Short-Term course on
“CAD Using SOLIDWORKS”

A Five-Day Short-Term course on
“Computer Aided Design & Manufacturing”



A Five-day Short-Term Course
On



“Computer Aided Design & Manufacturing”

18th – 22nd March - 2019

In association with

**National Institute of Technical Teachers Training & Research,
Chandigarh**



Organized by
Department of Mechanical Engineering

 **NARASARAOPETA**
ENGINEERING COLLEGE
(AUTONOMOUS)



Participants listening the Five-Day Short-Term course on
“Computer Aided Design & Manufacturing”

A Five-Day Short-Term Course on
“EFFECTING TEACHING”



Faculty participation in A Five-Day Short-Term Course on
“EFFECTING TEACHING”



Faculty participation in A Five-Day Short-Term Course on
“EFFECTING TEACHING”

A Five-Day Short-Term Course on
“Rural Development Through Technical Institution”



Faculty participation in A Five-Day Short-Term Course on
“Rural Development Through Technical Institution”



Faculty participation in A Five-Day Short-Term Course on
“Rural Development Through Technical Institution”

A Five-Day Short-Term Course on
“ADVANCES IN MANUFACTURING”



Faculty participation in A Five-Day Short-Term Course on
“ADVANCES IN MANUFACTURING”



Faculty participation in A Five-Day Short-Term Course on
“ADVANCES IN MANUFACTURING”

A Faculty Development Programme on
“DESIGN AND MANUFACTURING ON 3D EXPERIENCE PLATFORM”



Honorable Principal Dr. M. Sreenivasa Kumar give instructions to the participants



Resource person along with Principal, HOD of Mechanical and Faculty Members

A Five-Day Short-Term Course on
“IoT IN MANUFACTURING”

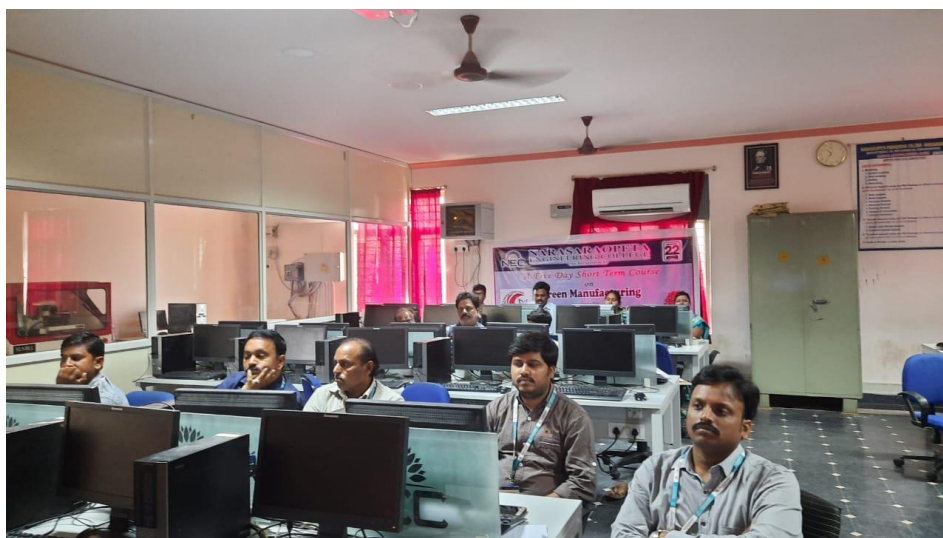


Principal, HOD of Mechanical, Convenor of the program along
with faculty listening the lecture

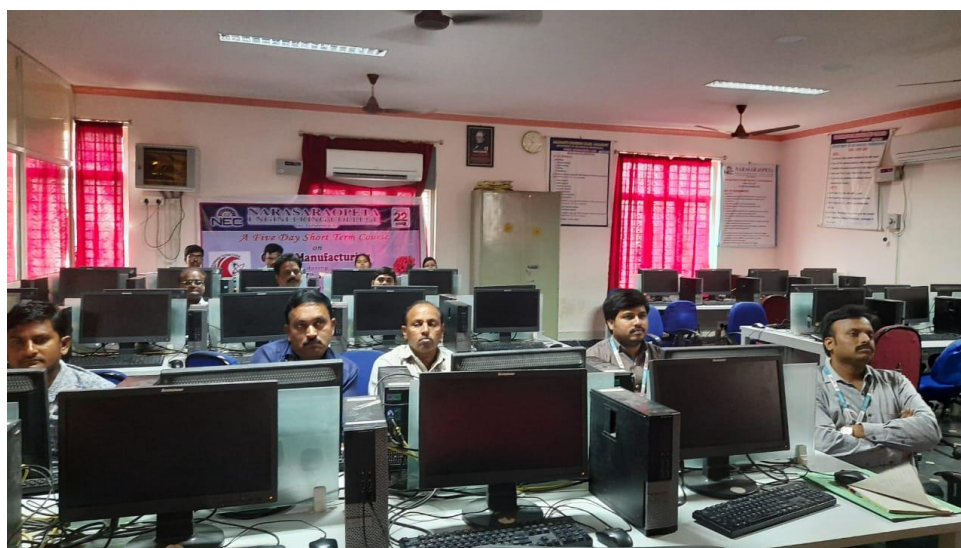


Principal, HOD of Mechanical, Convenor of the program along
with faculty listening the lecture

A Five-Day Short-Term Course on
“GREEN MANUFACTURING”

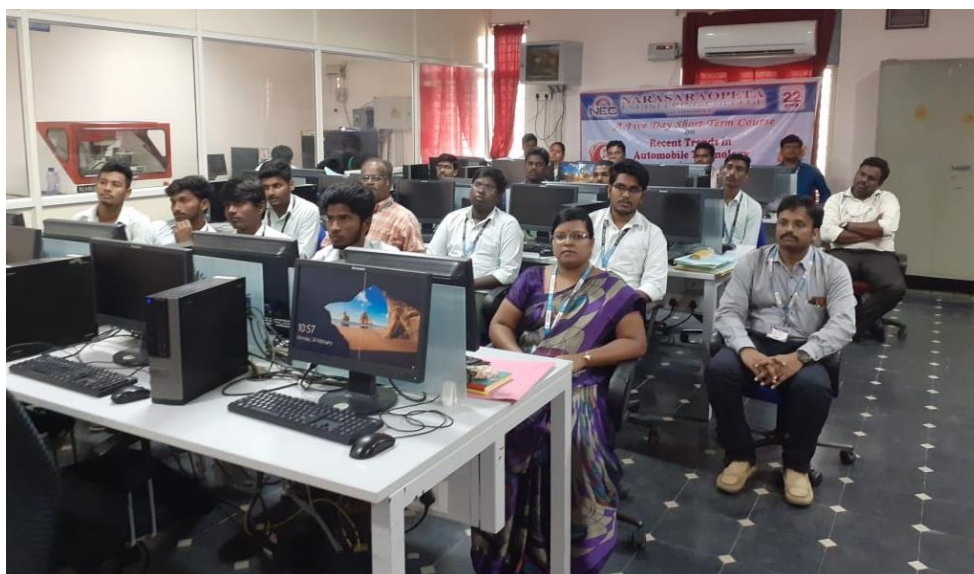


All the participants listening the A Five-Day Short-Term Course on
“GREEN MANUFACTURING”



All the participants listening the A Five-Day Short-Term Course on
“GREEN MANUFACTURING”

A Five-Day Short-Term Course on
“RECENT TRENDS IN AUTOMOBILE TECHNOLOGY”



All the participants listening the A Five-Day Short-Term Course on
“RECENT TRENDS IN AUTOMOBILE TECHNOLOGY”



All the faculty actively participated in A Five-Day Short-Term Course on
“RECENT TRENDS IN AUTOMOBILE TECHNOLOGY”

A Five-Day Faculty Development Programme on
“PLASTIC PRODUCT DESIGN USING CATIA V6”



Resource person Mr.P.Rama Krishna addressing the gathering



Resource person Mr.P.Rama Krishna along with HOD of Mechanical and Faculty

A Three-Day Short-Term Course on
“ADVANCEMENTS IN 3D PRINTING TECHNOLOGY”

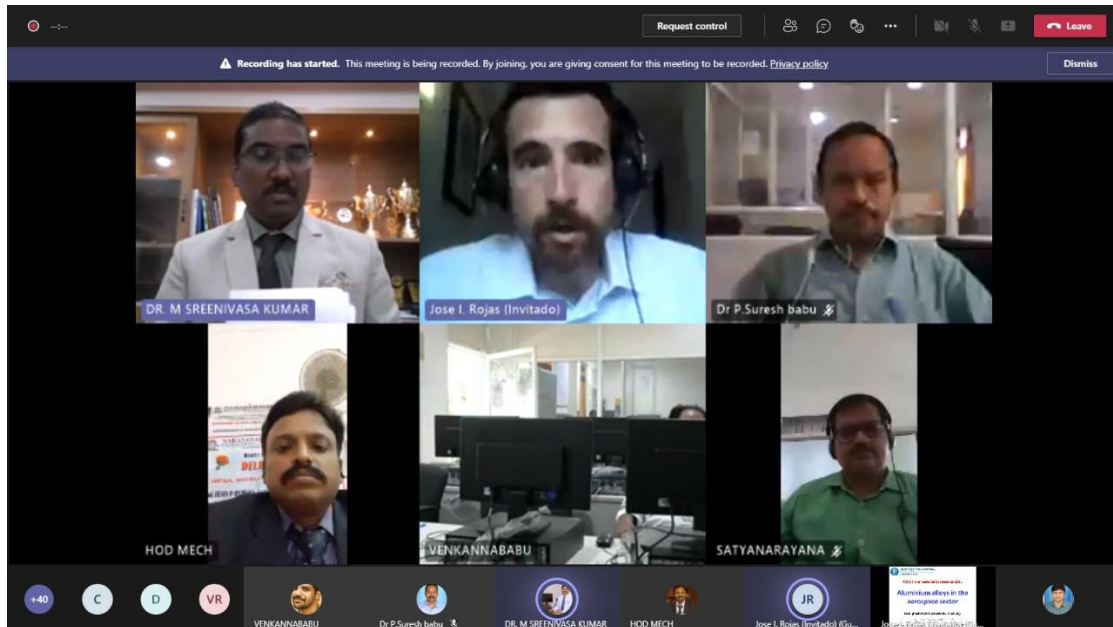


Resource person explain about 3D-Printing Technology

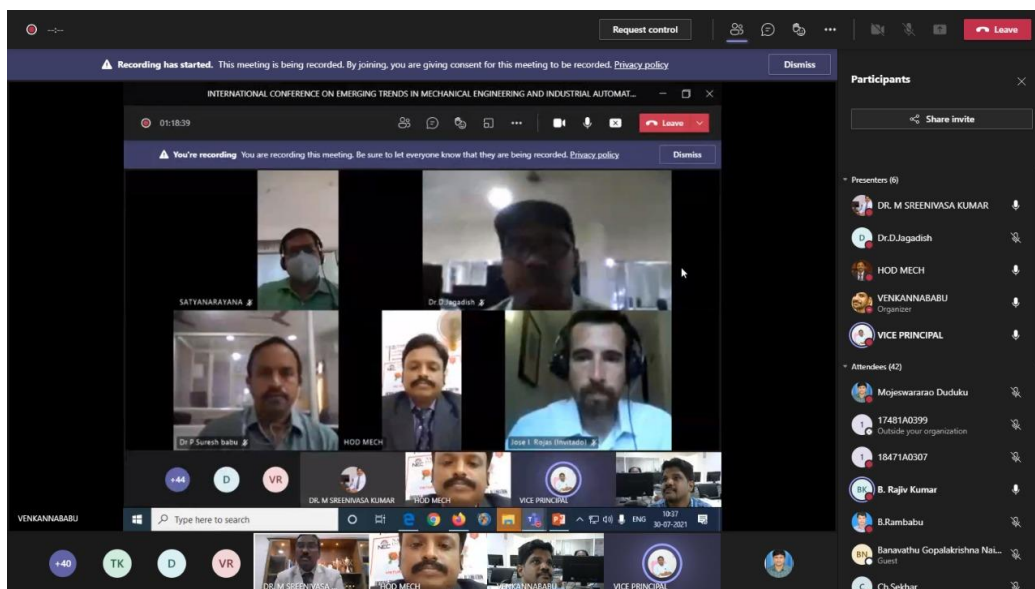


Resource persons along with participants

A Virtual International Conference on
***“EMERGING TRENDS IN MECHANICAL ENGINEERING AND INDUSTRIAL
AUTOMATION”***

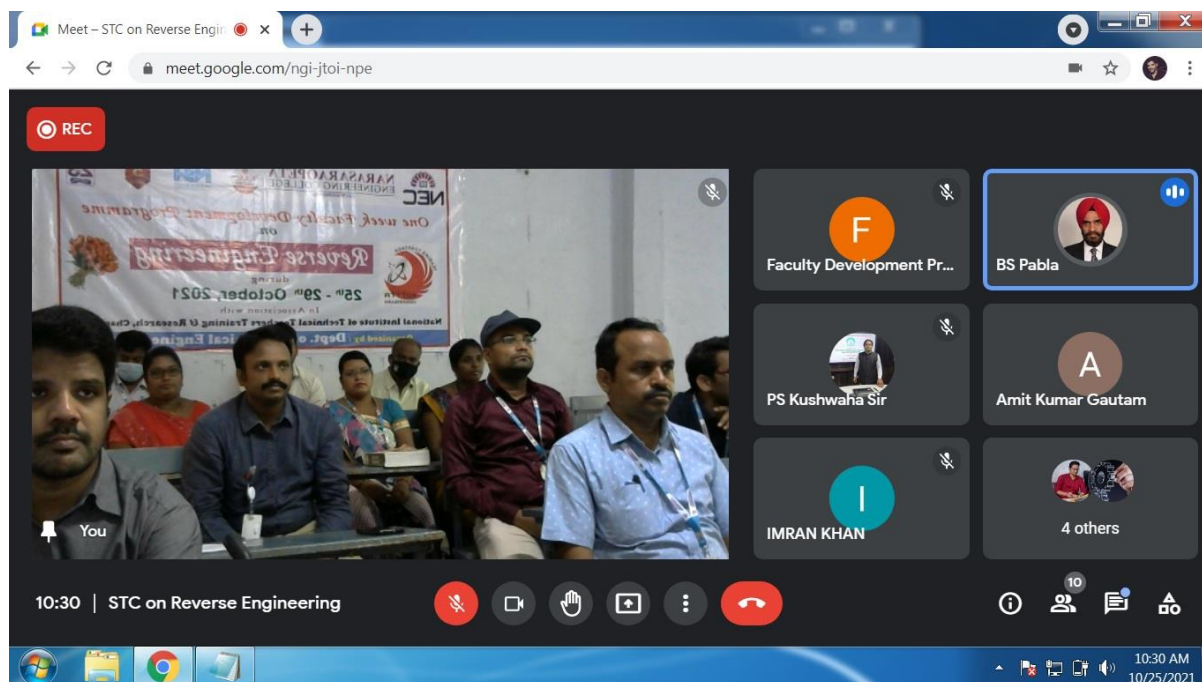


Resource person Dr. Jose I. Rojas along with Principal, HOD of Mechanical and other participants

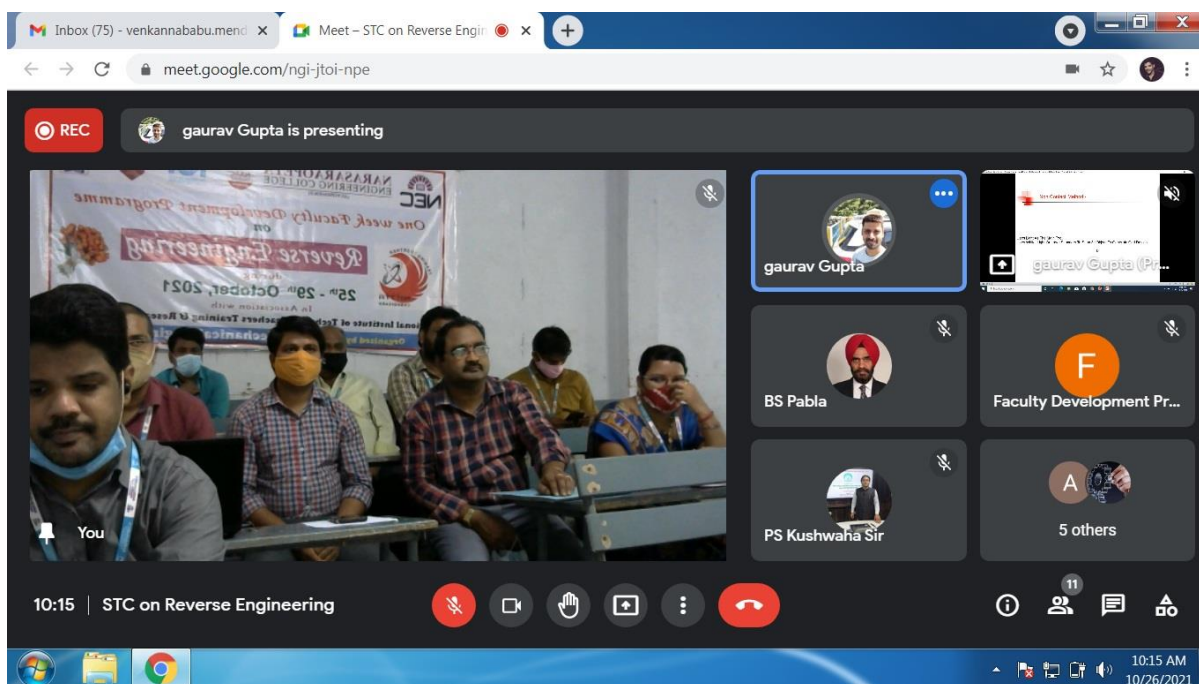


Resource person Dr. Jose I. Rojas along with Principal, HOD of Mechanical and other participants

A One Week Faculty Development Programme on “REVERSE ENGINEERING”



All the faculty actively participated in A One Week Faculty Development Programme on
“REVERSE ENGINEERING”

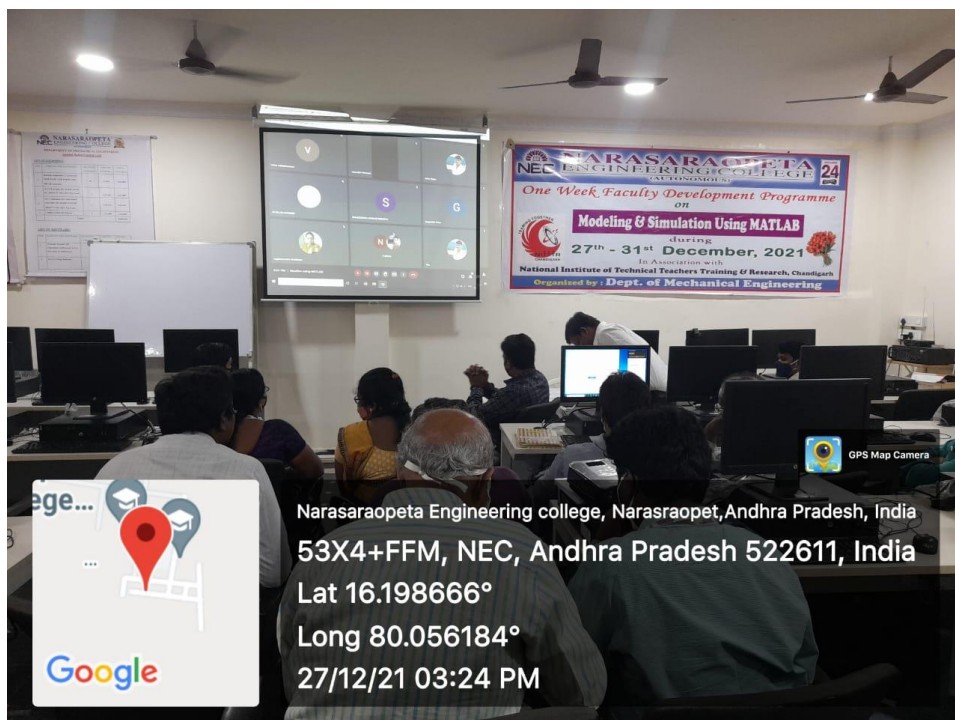


All the faculty actively participated in A One Week Faculty Development Programme on
“REVERSE ENGINEERING”

A One-Week Faculty Development Program on
“Modelling & Simulation Using MATLAB”



All the faculty actively participated in A One-Week Faculty Development Program on
“Modelling & Simulation Using MATLAB”



All the faculty actively participated in A One-Week Faculty Development Program on
“Modelling & Simulation Using MATLAB”