



Department of
Automobile
Engineering

Webinar
Series



KCG
COLLEGE OF TECHNOLOGY
A unit of Hindustan Group of Institutions



Advances in
Internal Combustion
Engines and After
Treatment
Technologies

22nd May at 3pm

Mr. Deenu
Deputy Engineer
Delphi TVS.



Overview of
Chassis Parts
for Passenger /
Commercial
Vehicles

26th May at 11am

Mr. Prajyo Janardhanan
Assistant Manager
Renault Nissan Technology & Business Center India Pvt Ltd



Engine Calibration -
Introduction to
Mechanical Diesel
Pump Calibration
(Rotary / Distribution type)

28th May at 11am

Mr. Muhilan
Senior Associate Engineer
Caterpillar.



Air Conditioning
in Automobiles

30th May at 11am

Mr. Saurabh D. Belsare
Senior Engineer - HVAC Testing and
Simulation, Fiat Chrysler Automobiles- FCA



Fuel cell in
Automobiles

5th June at 11am

Mr. V. Felix Swamidoss
Research Scholar
Anna University



Sustainable
Manufacturing in
Industry 4.0

6th June at 11am

Mr Shivaramakrishnan Kumar
Project lead
Johnson Electric Pvt. Ltd.

www.kcgcollege.ac.in



RESOURCE PERSON: Mr.Deenu

DESIGNATION: Deputy engineer, Delphi TVS.

OUTCOME OF THE PROGRAMME:

This webinar programme was designed to give the participants a detailed overview on Advanced in internal combustion engine and after treatment technologies.

STATISTICS OF THE WEBINAR:

Totally 250 Participants registers for this webinar and 150 Participants attended the webinar. Out of 150 participants 76% were Faculties and 74% were students. More than 52% of the participants rated the webinar session 5 in a scale of 1 to 5.