

Hands on training on 4 wheeler engine and transmission system

Event No	ME021
Organizing Department	Mechanical Engineering
Associate Dept. NSC	Society of Automotive Engineers Club
Date	26/03/2022
Event Type	Club Activity
Event Level	Dept. Level
Venue	Automobile lab
Total Participants	51
Students - Internal	51

Outcome

Students has been able to identify the components of Engine and Transmission systems and its functions

Event Summary

Department of Mechanical Engineering in association with SAE India and Ambal Autos, Coimbatore organized a "Hands-on training on 4 wheeler engine and transmission systems" on 26-03-2022. Mr. P. Boobalakrishnan, Assistant Professor (Sr. G), welcomes the Gathering for the function. Dr. K. Ravi Kumar, Professor, Mechanical Engineering welcomes the Chief Guests. Students were split into 3 batches for engine, transmission and sensor diagnosis. Trainers showed the demo of assembling and disassembling of engine and transmission systems along with sensor diagnosis. They explained the working and functions of every components and answered the doubts of the students in practical manner. The students were given hands-on experience on the engine and transmission systems. The batches were shuffled so every students got exposed to all the components



The poster features the logos of KPR Institute of Engineering and Technology, Department of Mechanical Engineering, and Ambal Autos. It includes a photograph of an engine and the following text:

Department of Mechanical Engineering organizes
Hands-on Training on 4 Wheeler Engine & Transmission Systems
In Collaboration with Ambal Auto, Coimbatore

Venue: Automobile laboratory

26 March 2022	Limited to 50 Members	Registration Fee Rs. 300/-
---------------	-----------------------	----------------------------

Faculty Coordinators
Dr. K. Ravikumar, Professor
Mr. P. Boobalakrishnan, AP (Sr.G)

Student Coordinators
Mr. Arutkumar M - II Yr Mech
Mr. Dhanushh M S - II Yr Mech

kpriet.ac.in

[Click to View](#)



[Click to View](#)



[Click to View](#)

*** END ***