

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

Academic year 2021-22 (Odd semester)

11.11.2021

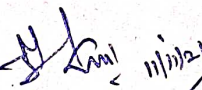

Submitted to the Principal:


Sub.: Requesting permission to conduct ENGINETRANS-MANIA Event – Reg.

As a part of RIT Mechanizo association program series, the Department of Mechanical Engineering has planned to conduct ENGINETRANS-MANIA event for our II & III-year B.E Mechanical Engineering students – Interested students minimum of twenty (2020- 2023, 2019-2022 batch) on 12.11.2021 (Friday) – 4.00 pm to 05.30 pm. Hence, we request your kind permission to conduct this program and proceed further.

Nature of session	Purpose of program	Target Audience	POs relevance
ENGINETRANS-MANIA (Hands on training)	<ul style="list-style-type: none">To identify important parts of Engine & transmission systemsTo understand the working basic automotive systemsTo handle the assembling & dismantling tools	Interested students (II, III year)	PO1, PO9, PO10, PO12 & PSO3


Student coordinator
Mr.S.Biju Danie



Faculty coordinators
Mr.M.Ashok Kumar, AP(SG)
Mr.L.Karthikeyan,AP


HOD (MECH)


Vice Principal


Principal " 11/11/21

ENGINETRANS-MANIA EVENT

A program on 'ENGINETRANS-MANIA' was organised by the department of Mechanical Engineering in association with RIT - Mechanizo to provide hands on training for students in assembling and dismantling four stroke engine and Transmission systems of automobiles. The workshop was conducted in our college premises in Thermal Engineering Laboratory of Mechanical Engineering Department. The Resource persons were Mr.M.Ashok Kumar AP (SG)/Mechanical, Mr.L.Karthikeyan AP/Mechanical of our institution. The workshop was attended by 40 students of third year mechanical engineering.

This workshop mainly focused on hands on practice in dismantling and assembling of engine and transmission systems. The students were divided into group of 10 members, so that the instructors explained concepts to the students effectively. The students shown keen interest in this workshop and were benefitted with a clear understanding of mechanisms involved in engines and Transmission system of automobile engineering.





1. *[Signature]* 13/11/21
2. *[Signature]* 13/11/21
Faculty Coordinator

[Signature]
HOD / Mechanical