

A.V.C.COLLEGEOFENGINEERING MANNAMPANDAL, MAYILADUTHURAI



T & P Cell, III CELL and IIPE DEPARTMENT OF MECHANICAL ENGINEERING

TECHINICAL INVITED LECTURE

AGENDA

Date :25/10/2025 Time : 01:30 pm to 03:00 pm Venue : Pekak Hall

1. WELCOME ADDRESS by :Dr. S.Kannan, Placement Officer

2. PRESIDENTIAL ADDRESS by :Dr.S.Vijayaraj, HOD,MECH.

3. INTRODUCTION OF THE GUEST by :Dr.P.Sendil Ganeche,AP./Mech.

4. LECTURE DELIVERED BY THE GUEST, Mr.Balaji srinivasan,

Senior NVH operational Engineer

Jaguar and Landrover, UK

5. VOTE OF THANKS by :Mr.S. Mohanakanan,AP./Mech.



A.V.C.COLLEGE OF ENGINEERING, MANNAMPANDAL TRAINING AND PLACEMENT CELL AND III CELL -



DEPARTMENT OF MECHANICAL ENGINEERING

Name of the guest lecture : Gear Up for Success: Interview Preparation

Name of the chief guest :Mr.Balajisrinivasan,

Senior NVH operational Engineer,

Jaguar and Landrover, UK.

Date and time :25.10.2025 & 01:30 pm to 03:00 pm

Venue : PEKAKHall

Coordinators : Dr. P. SendilGaneche AP/Mech, Placement coordinator

Mr.S.Mohanakannan, AP/Mech (MECH)

Convener : Dr.S.VIJAYARAJ,

HOD / MECH.

Guidance : Dr.P.Balasubramanian

Principal

The Training and Placement cell, III Cell, IIPE and Department of Mechanical Engineering of A. V. C. College of Engineering, Mannampandal organized a Technical Invited Talk titled "Gear Up for Success: Interview Preparation" on 25-10-2025 at 01:00 pm to 03:00 pm in the PEKAK hall. Mr. Balajisrinivasan, Senior NVH Operational Engineer Jaguar and Land Rover, UK, delivered the lecture. He explained about the current trends in Mechanical Engineering, what are the opportunities in the automobile area, how to prepare for an interview, and what software is required. Earlier, Dr.P.Sendil Ganeche, AP/ Mech has given the detailed introduction about ours Alumni Mr.BalajiSrinivasan. The programme was arranged by T&P, III Cell, IIPE – Department of Mechanical Engineering under the guidance of Dr. S. Vijayaraj, HOD/Mech .Around 70 final year and pre-final year Mechanical Engineering students got benefitted out of this programme.







