



ACHARYA INSTITUTE of TECHNOLOGY

Acharya Dr. Sarvapalli Radhakrishnan Road, Bangalore-560 107

DEPARTMENT OF MECHANICAL ENGINEERING

Inaugural session on "AFCAT and EKT online preparatory classes"

Organized by:

**Training & Placement Cell
Department of Mechanical Engineering**

Acharya Dr. Sarvapalli Radhakrishnan Road, Bangalore-560 107



M. S. S.

PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
ACHARYA INSTITUTE OF TECHNOLOGY
Soldevanahalli Bangalore-560 107
Soldevanahalli Bangalore-560 107

June 26, 2022

Online: MS Teams



ACHARYA INSTITUTE of TECHNOLOGY

Acharya Dr. Sarvapalli Radhakrishnan Road, Bangalore-560 107
DEPARTMENT OF MECHANICAL ENGINEERING

Report- Inaugural session on AFCAT & EKT online preparatory classes

On January 26, 2022 Online Preparatory classes for Air Force Common Admission Test and Engineering Knowledge Test-Mechanical Engineering was inaugurated online in the presence of Campus Director Dr. Maneesh Paul S, Dy Director Training- Mr. Iqbal Ahmed, Vice Principal-Prof. Marigowda CK and Dr. Attel Manjunath- HOD-Mechanical Engineering, AIT.



Acharya Institute of Technology
Acharya Dr. Sarvapalli Radhakrishnan Road, Soldevanahalli, Bangalore-560107

Organized By: **Training and Placement Cell
DEPT. OF MECHANICAL ENGINEERING**

**INAUGURATION OF ONLINE PREPARATORY CLASSES ON
"AIR FORCE COMMON ADMISSION TEST
AND ENGINEERING KNOWLEDGE TEST
(MECHANICAL ENGINEERING)"**
26th January, 2022 | Time: 10:30 am - 12:00 noon

OBJECTIVES OF THE PROGRAM
TO FAMILIARIZE THE ASPIRING STUDENTS WITH

- a. Various sections of the AFCAT
- b. Various sections of the EKT
- c. Duration of these tests

Expected Outcome of the Program
STUDENT WILL BE PREPARED FOR THE FOLLOWING SECTIONS OF
AIR FORCE COMMON ADMISSION TEST AND ENGINEERING KNOWLEDGE TEST

- a. Mental Ability Test
- b. Numerical Ability Test
- c. Vocabulary and Comprehension Ability Test
- d. Current Affairs and General Awareness Test
- e. Engineering Knowledge (Mechanical Engineering) Test

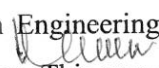


Gp. Capt. R.N. Ganesh (Retd.) - Guest of Honour
Former HOD - Department of Aeronautical Engineering,
Acharya Polytechnic



Dr. Maneesh Paul S. - Chief Guest
Campus Director - Acharya Institute, Bangalore

The program has been divided into two part. First part involved conduction of 20 hours Engineering Knowledge Test-Mechanical Engineering for Mechanical Engineering and allied branch students of AIT. This had four hours session each for Material Science & Production Technology, Design Engineering, Thermal Engineering, Engineering mathematics and Basic Electrical and Electronics Engineering. This was conducted during February 02, 2022 and February 08, 2022. All the sessions were streamed through Microsoft Teams


PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
Soldevanahalli Bangalore-560 107

platform. The second part of the program was 12 hours sessions on Air Force Common Admission Test. His included three hours session each on General Mathematics, General English, General Awareness and General Reasoning. These sessions were conducted during March 12, 2022- March 21, 2022.

Advisory Committee

Dr. Prakash MR, Principal - Acharya Institute of Technology, Bangalore
Mr. CBM Bhooshan, Director-Placements, Acharya Institutes, Bangalore
Mr. Iqbal Ahmed, Dy. Director- Training, Acharya Institutes, Bangalore
Prof. Marigowda C.K, Co-ordinator Alumni Affairs, Acharya Institute of Technology, Bangalore
Dr. Rajanna KR, Coordinator-Student Welfare, Acharya Institute of Technology, Bangalore

Convenor

Dr. Atul Manjunath,
 HOD,
 Department of Mechanical Engineering, AIT

Coordinator

Prof. Balachandra Bingi,
 Assistant Professor & TPO,
 Department of Mechanical Engineering, AIT









Target Audience: Pre-final year and final year B.E. students

Registration Link/Form: <https://forms.gle/9H4W3uUjY21F3dQ37>

Type of program: Online


Program Link: MICROSOFT TEAMS <https://tinyurl.com/4pchuonl>

Resource Persons

Dr. Mohan B.S Assistant Professor Of Acharya & BV Reddy College of Pharmacy General English		Dr.B Manjunatha Assistant Professor - Mechanical Engg AIT EKT - Engineering Design	
Prof. Rajanna JP Assistant Professor, MBA, AIT General English		Prof. Lakshminar Assistant Professor Mechanical Engg AIT, EKT - Thermal Engg	
Mr. Anjane Sharan Alumni 2011 Mechanical Engg AIT - Mathematical Ability		Dr.Niranjan CM Assistant Professor - Mathematics AIT EKT - Engineering Mathematics	
Prof. Balachandra Bingi Assistant Professor Of - Mechanical Engg AIT EKT - Material Science & Production Engg		Prof. Mohan R Assistant Professor - Department of ECE, AIT EKT - Electronics	

www.acharya.ac.in

The details of the subject matter experts have been mentioned in the figure above.



PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
 Soldevanahalli Bangalore-560 107

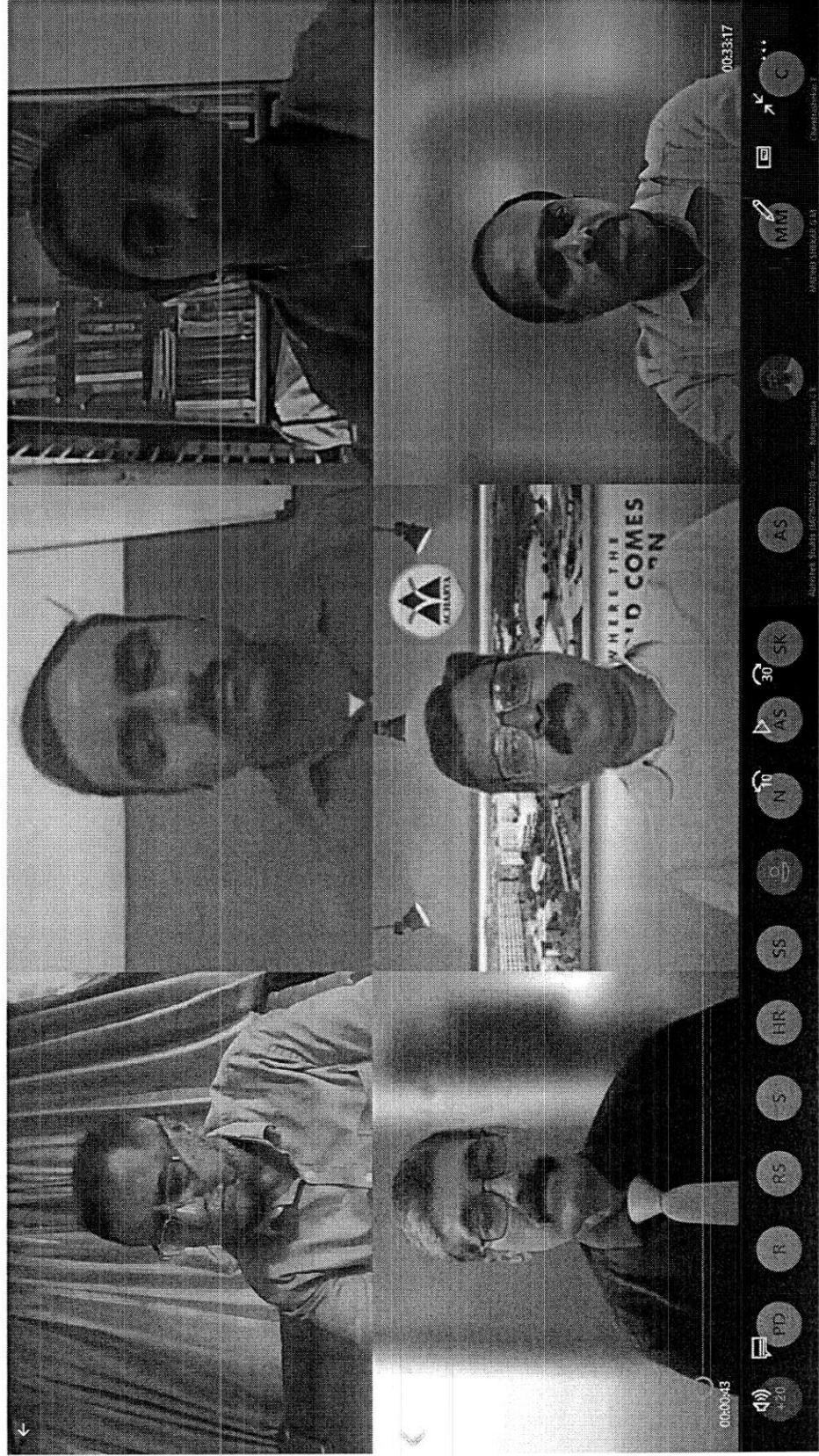


ACHARYA INSTITUTE of TECHNOLOGY

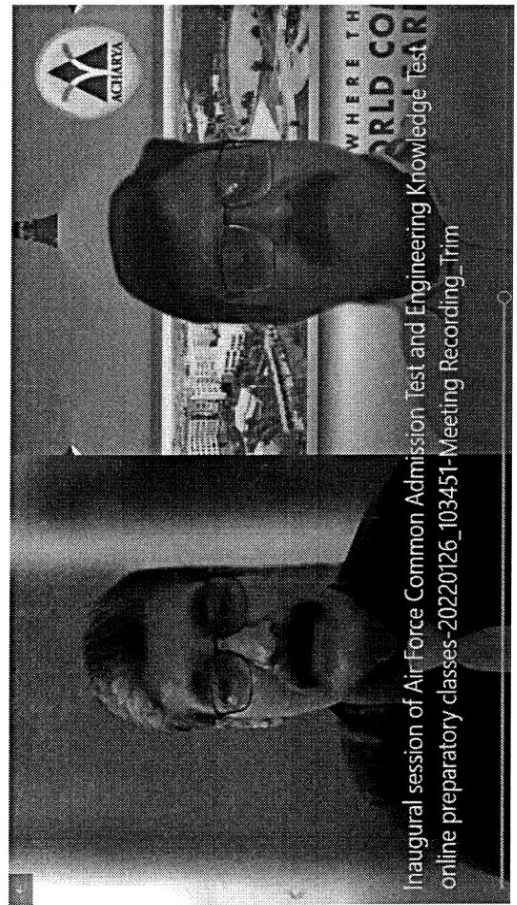
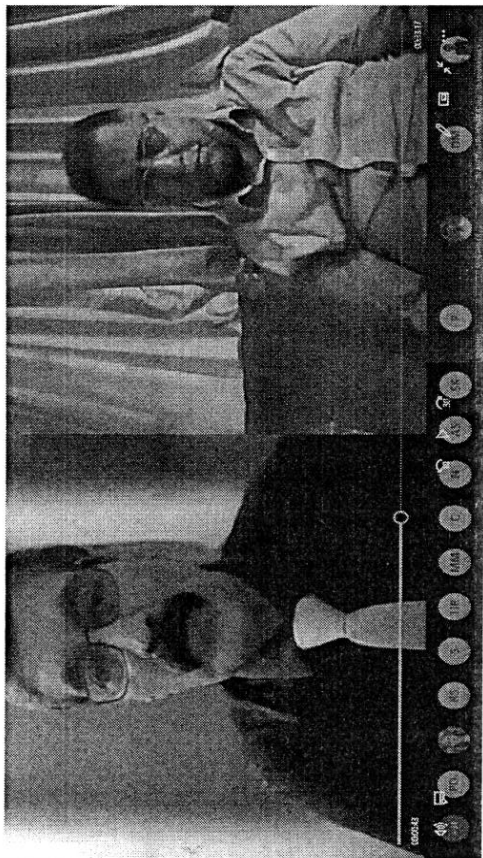
Acharya Dr. Sarvapalli Radhakrishnan Road, Bangalore-560 107

DEPARTMENT OF MECHANICAL ENGINEERING

Photographs taken during the Talk:



Principal
ACHARYA INSTITUTE OF TECHNOLOGY
Bangalore-560 107
Solely for the purpose of the talk



Inaugural session of Air Force Common Admission Test and Engineering Knowledge Test R online preparatory classes-20220126_103451-Meeting Recording_Trim

H. Chellam
PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
 Soldevanahalli Bangalore-560 107

