

**Prof. Neelam Srivastava**  
Dean-Training & Placement  
Prof.- Electronic Engg. & Comm.  
Institute of Engg. & Tech.(IET)Lucknow



Dr. A.P.J. Abdul Kalam Technical University  
Lucknow, Uttar Pradesh  
Sector-11, Jankipuram Extension, Lucknow  
E-mail: dean.tp@aktu.ac.in

**Ref: AKTU/CTPC/2025/1189**

**07 Feb, 2025**

To,  
The Directors/Principals  
Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical University  
Lucknow, Uttar Pradesh

Subject:-Regarding Free Workshop on Heating Ventilation Air Conditioning (HVAC) in collaboration with Scortek India Pvt. Ltd. for B.Tech (ME) 3<sup>rd</sup> Yr./ 4<sup>th</sup> yr. and Passed out students

Dear Sir/Ma'am,

Pleased to inform you that AKTU is organizing a Free workshop in association with Scortek India Pvt. Ltd. Commencing during 17 to 19 Feb, 2025 at Centre for Advanced Studies, AKTU Campus on Heating Ventilation Air Conditioning (HVAC) for B.Tech (ME) 3<sup>rd</sup> yr./ 4<sup>th</sup> Yr. & Pass-out students of AKTU. Hence, you are advised to circulate this among eligible students to register themselves by 15 Feb, 2025 through the below-given Google Form Link:-

Only first 100 registered students would be allowed to attend the workshop on **"First come First serve"**

<https://forms.gle/FQreDZL24HB5tc4X8>

If you have any concerns, please feel free to write at tnp.aktu@aktu.ac.in

**NOTE: Because the workshop is in physical mode hence the students from the nearby location and colleges would be preferred.**

Best Wishes,

**(Prof. Neelam Srivastava)**

Copy to:

- (1) Registrar, AKTU, Lucknow
- (2) Finance Officer, AKTU, Lucknow
- (3) Staff Officer to Hon' Vice Chancellor for kind information

**(Prof. Neelam Srivastava)**



# DR. A.P.J. ABDUL KALAM UNIVERSITY

ORGANISING WORKSHOP ON

## HEATING VENTILATION AIR CONDITIONING(HVAC)

IN COLLABORATION WITH

### SCORTEK INDIA PVT LTD



# HVAC



### Program Overview :-

The Training will focus on the following core Topics :

- Introduction to HVAC & Types of drawings
- AC ventilation Plan Layout
- Chilled water schematic Layout
- Psychometric Chart
- Heat Load Calculation
- Site Visit Exposure

### Eligibility Criteria :-

B.Tech Mechanical /Mechatronics for 3rd, 4<sup>th</sup> Year along with Passout Students

### Duration and Schedule

17<sup>th</sup> Feb 2025 to 19<sup>th</sup> Feb 2025

6 hours per day from 10:00AM to 5:00PM

Batch Size: **Min 50 students**, to ensure an interactive and effective learning experience.

### Venue

Centre for Advanced Studies AKTU,  
Campus Lucknow


### **Benefits**

- ❖ Practical Exposure
- ❖ Certificate to all participants on Closing Day

### **E-certificate Link -**

<https://forms.gle/hw8JudJgKaEvd1Sq7>

### **For any query call on-**

 +91 9838834288  
+91 8543841114  
+91 8604251118



SCAN FOR REGISTRATION

Registration Link: <https://forms.gle/FQreDZL24HB5tc4X8>