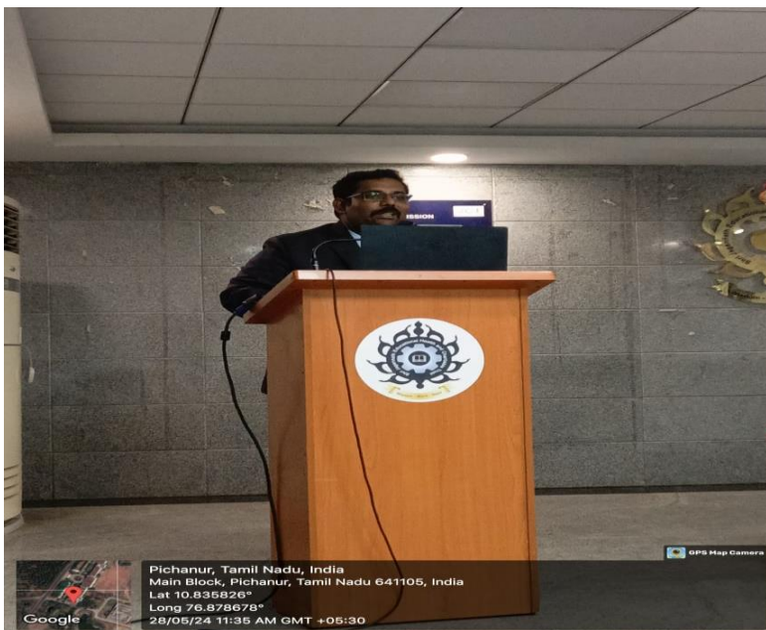


## Expert Talk

Expert talks often serve as a source of inspiration and motivation for students. Hearing from successful professionals who have overcome challenges and achieved their goals can instill a sense of ambition, perseverance, and determination among students. It provides the knowledge of various skills like technical, digital, communication, interpersonal, importance of leadership, and entrepreneurship helps them stand out from the crowd.



## Procedural Implementation of Expert Talk

### 1. Purpose

Expert Talk is implemented to bridge the gap between curriculum and industry/research practices by exposing students to real-world applications, recent trends, and professional experiences, thereby supporting Outcome Based Education (OBE).

### 2. Scope

This procedure is applicable to:

- Undergraduate and postgraduate programs
- Theory and laboratory courses

### 3. Responsibilities

- **Head of the Department (HoD):** Approval and monitoring
- **Course Coordinator:** Planning, CO alignment, documentation
- **Faculty Member:** Coordination, execution, assessment
- **Expert Resource Person:** Content delivery and interaction
- **Students:** Active participation and feedback

### 4. Procedural Steps

### **Step 1: Identification of Need**

- Identify topics requiring:
  - Industry exposure
  - Advanced concepts
  - Practical insights
- Align selected topic with Course Outcomes (COs) and Program Outcomes (POs)

### **Step 2: Identification of Expert**

- Identify suitable expert from:
  - Industry
  - Academia
  - Research organizations
- Ensure expert has relevant domain expertise

### **Step 3: Approval and Planning**

- Obtain approval from HoD/Principal
- Decide:
  - Mode (Offline / Online)
  - Date and duration
- Prepare expert talk proposal and schedule

### **Step 4: Pre-Event Preparation**

- Coordinate with expert regarding:
  - Topic outline
  - Learning objectives
- Inform students in advance
- Prepare attendance sheet and feedback form

### **Step 5: Conduct of Expert Talk**

- Introduce the expert and session objectives
- Expert delivers lecture covering:
  - Conceptual knowledge
  - Practical applications
  - Case studies
  - Emerging trends
- Encourage student interaction and Q&A

### **Step 6: Student Participation**

- Students actively:
  - Attend the session

- Interact with expert
  - Clarify doubts
- Attendance is recorded

### **Step 7: Assessment and Learning Evaluation**

- Conduct assessment through:
  - Short quiz
  - Assignment
  - Reflection report
- Map assessment to relevant Course Outcomes

### **Step 8: CO Attainment Analysis**

- Analyze student performance
- Evaluate contribution of expert talk to CO attainment