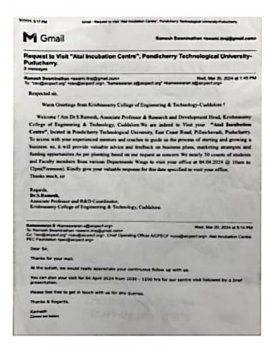


## KRISHNASAMY

### ENGINEERING & TECHNOLOGY

# 3. R&D Centre Utilise the MOU Signing Process in ATAL INCUBATION CENTRE, Visit (PONDICHERRY TECHNOLOGICAL UNIVERSITY) held on <u>04.04.2024</u>.





a.Mail Invitation Confirmation

b. Session Intercation with ATAL CEO.





c. Live sessions by coordinator experts interaction with students



# KRISHNASAMY College of ENGINEERING & TECHNOLOGY





d.Experts interaction based knowledge sharing on IoT Product assembled with students.





e.Dias Group snaps in Atal incubation centre office & experts interaction with students.





## KRISHNASAMY

## ENGINEERING & TECHNOLOGY

f. Technology Questionaries sessions on Incubation centre product development along with faculties and students.





g. Incubation centre live sessions with students and Faculties h.Training and Orientation session in Atal Incubation Centre,



i. Scenarios for Product development and Fund proposal



# KRISHNASAMY

ENGINEERING & TECHNOLOGY





#### **Programme Summary Report:**

On Date 04.04.2024, nearly 50 students and 6 R&D incharge faculties from Krishnasamy College of Engineering & Technology, visited the Atal Incubation Centre (AIC) to explore entrepreneurial opportunities and engage in the startup ecosystem. The visit culminated in the signing of a Memorandum of Understanding (MOU) aimed at fostering collaboration between the AIC and the students' institution.

#### Objectives

To expose students to the incubation process and entrepreneurial culture.

To establish a framework for collaboration between the AIC and the institution.

To encourage students to engage in innovation and startup activities.

#### Visit Overview

The visit began with an introductory session where the representatives of the AIC provided an overview of their mission, services, and success stories. Students were given insights into various incubation programs, mentoring opportunities, and funding options available for startups.

#### Activities

Workshops: Interactive workshops on entrepreneurship, business model development, and pitching were conducted by industry experts.

Q&A Session: Students engaged with mentors, asking questions about their entrepreneurial journeys and gaining valuable insights.

#### **MOU Signing Ceremony**

Following the visit, an MOU signing ceremony took place to formalize the partnership. Key highlights of the MOU include:

Collaboration: Joint initiatives for workshops, hackathons, and startup competitions.

Mentorship: Provision of mentorship opportunities for students from industry experts associated with AIC.

Resource Sharing: Access to incubation resources, including workspace and funding opportunities.

#### Conclusion

The visit to the Atal Incubation Centre was a significant step in bridging academia and the startup ecosystem. The signed MOU marks the beginning of a collaborative journey that aims to empower students and promote entrepreneurship. Both parties are enthusiastic about the potential outcomes and future initiatives arising from this partnership.

Coordinator

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