



ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of RajaRajeswari Group of Institutions)
CET Code : E186 COMED-K : E003 PG CET : T918



Department of Biomedical Engineering

Seminar

on

“AICTE Funding Opportunities and Need of Incubation Cells at HEI ”

Topic: AICTE Funding Opportunities and Need of Incubation Cells at HEI

Date: 21.03.2025 (Friday)

Time: 10.00 A.M. to 11.30 A.M.

Resource Person : Mr.Sam Jai Kumar

Innovation Manager

Ministry of Education Innovation Cell - AICTE

Programme Objective

A dedicated space within a Higher Education Institution (HEI) that offers resources, mentorship, and support for startups, these incubators provide essential services such as infrastructure, business mentorship, funding opportunities, networking, and legal and financial advice. They come in various types, including technology incubators, business incubators, and social innovation incubators, all aimed at bridging the gap between academia and industry by facilitating the commercialization of research. These incubators encourage students to apply their theoretical knowledge to real-world problems, fostering creativity and problem-solving skills, while supporting them in transforming innovative ideas into viable businesses.

Program Outcome

1.Job Creation and Economic Development

Reduces dependence on traditional employment.

Generates new businesses, creating job opportunities.

2.Skill Development and Experiential Learning

Provides hands-on experience in business development.

Enhances leadership, management, and technical skills.

3.Promoting Interdisciplinary Collaboration

Encourages students from different fields to collaborate on innovative projects.

Strengthening HEI Reputation

Enhances the institution's brand by producing successful entrepreneurs and impactful innovations.

4. Key Components of a Successful Incubation Center

Infrastructure and Facilities: Office spaces, laboratories, prototyping centers, co-working spaces.

Mentorship and Training: Guidance from industry experts, alumni entrepreneurs, and faculty members.

Funding and Financial Support: Access to grants, venture capital, seed funding, and government schemes.

Networking Opportunities: Collaboration with industry leaders, investors, and other startups.

Legal and Administrative Support: Assistance with intellectual property (IP) rights, company registration, and business compliance.

5. Government Initiatives Supporting Incubation in HEIs

Overview of national and international policies promoting entrepreneurship in education.

Examples of government-funded incubation programs and startup grants.

Role of public-private partnerships in sustaining incubation centers.

6. Challenges in Establishing and Running Incubation Centers

Lack of Funding: Need for sustained financial support for infrastructure and mentorship.

Limited Industry Collaboration: Difficulty in attracting investors and industry partners.

Low Entrepreneurial Mindset Among Students: Need for awareness and motivation programs.

7. Strategies to Strengthen Incubation Centers in HEIs

Encouraging university-industry partnerships for funding and mentorship.

Integrating entrepreneurship courses into academic curricula.

Establishing dedicated innovation hubs within universities.

Providing incentives for faculty involvement in entrepreneurship programs.

Leveraging government schemes and international collaborations.

8. Case Studies of Successful HEI Incubation Centers

Examples of universities with successful incubation centers.

Impact of these centers on student entrepreneurship and economic growth.

Lessons learned from these success stories.

Participants: 4th & 6th students of BME Department

Event Co-ordinator:

Dr. P Bhuvaneswari, Prof & HoD BME

Mrs.Nagashree Pavan ,Assistant Professor – BME

Event Poster

The poster features a red header with logos for ISO 9001, Institution's Innovation Council, NRI, NAAC 'A' Accredited, and AICTE. Below the header, the text reads: **ACS COLLEGE OF ENGINEERING**, Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & GoK, No. 207 Kambipura, Mysore Road, Bangalore - 560 074. The department is **DEPARTMENT OF BIOMEDICAL ENGINEERING & ACSIIC**, hosting collaboration with MSME. The seminar is on "AICTE funding opportunities and need of incubation Cells at HEI". The resource person is **Mr. Sam Jai Kumar**, Innovation Manager, Ministry of Education Innovation Cell, AICTE. The date is **21.03.2025** at **10:00 AM**. The venue is the 3rd Floor Seminar Hall, ACS College of Engineering. Contact information includes Dr. P. Bhuvaneswari, Professor & HoD - Dept of BME, and other faculty members. A contact bar at the bottom provides the phone number 9008545678 and the website www.acscee.edu.in.

ACS COLLEGE OF ENGINEERING
Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & GoK
No. 207 Kambipura, Mysore Road, Bangalore - 560 074

DEPARTMENT OF BIOMEDICAL ENGINEERING & ACSIIC
Hosting Collaboration with MSME
Seminar on "AICTE funding opportunities
and need of incubation Cells at HEI"

Resource Person:
Mr. Sam Jai Kumar
Innovation Manager
Ministry of Education Innovation Cell
AICTE

Date - 21.03.2025
Time - 10:00 AM

Venue
3rd Floor Seminar Hall,
ACS College of Engineering

Dr.P.Bhuvaneswari , Professor & HoD - Dept of BME
Dr. G.Ramanan President - ACSIIC
Dr. S. Usha Vice-Principal
Dr. Anandthirtha B Gudli Principal
Dr.A.K.Mariappan Rector

Contact us **9008545678** Visit our website www.acscee.edu.in

Event Photos



Student Interaction



Students interaction during **Seminar on AICTE Funding Opportunities and Need of Incubation Cells at HEI** conducted for 4th & 6th semester students.

Neel
Event Coordinator

[Signature]
HoD
Head of Department
Bio Medical Engineering
ACS College of Engineering
Bangalore - 560 074.

Anand B Gudi
Principal
PRINCIPAL
ACS COLLEGE OF ENGINEERING
Kambipura, Mysore Road, Kengeri Hobli,
Bangalore-560074

Student Attendance:



DEPARTMENT OF BIOMEDICAL ENGINEERING

6th SEMESTER STUDENT LIST 2024-2025 Date: 21.03.2025

AICTE Funding Opportunities and Need of Incubation Cells at HEI

Sl No.	USN	NAME	Signature
1	1AH22BM001	ALEN SIBI JACOB	
2	1AH22BM003	ANUSHA	
3	1AH22BM004	ARYAN AGRAWAL	
4	1AH22BM005	AYHAM AHMAD AHMAD	
5	1AH22BM006	DEEPA P ESWAR	
6	1AH22BM007	GOPIKA PANCHAL	
7	1AH22BM008	LEKHANA K	
8	1AH22BM009	NANDINI R	
9	1AH22BM010	NEHA VINOD P	
10	1AH22BM011	NITHISH	
11	1AH22BM012	PAVAN M R	
12	1AH22BM013	PRANAV HOYSALA	
13	1AH22BM014	PRAVEEN KUMAR REDDY	
14	1AH22BM015	PROXIMA SAPKOTA	
15	1AH22BM016	RITESH SAH	
16	1AH22BM017	SAPNA G R	
17	1AH22BM018	SHREEYA DESAI	
18	1AH22BM019	TEJASWINI D M	
19	1AH22BM020	UMRANA LAEEQH	
20	1AH22BM021	VARSHITHA S Y	
21	1AH22BM022	YASHICA MOHAN	

HoD

Head of Department
Bio Medical Engineering
ACS College of Engineering
Bangalore - 560 074.



ACS College of Engineering
Approved by AICTE New Delhi, Affiliated to VTU, Belagavi
(A Unit of Rashtreeya Group of Institutions)
CET Code : E186 COMED-K : E003 PG CET : T918



DEPARTMENT OF BIOMEDICAL ENGINEERING

4th SEMESTER STUDENT LIST 2024-25 Date: 21.03.2025

AICTE Funding Opportunities and Need of Incubation Cells at HEI

Sl.No	USN	Name	Signature
1	1AH23BM001	ALWIN RAJU	<i>Alwin</i>
2	1AH23BM002	ANILET ENITA M	<i>Anilet</i>
3	1AH23BM003	ANUSHA N	<i>Anusha N</i>
4	1AH23BM004	BHOOMIKA	<i>Bhoomika</i>
5	1AH23BM005	CHAITRA GUBBI	<i>Chaitra</i>
6	1AH23BM006	CHANDANA P	<i>CP</i>
7	1AH23BM007	CHANDANA R	<i>Chandana R</i>
8	1AH23BM009	JEEVAN R	<i>Jeevan R</i>
9	1AH23BM010	KEVIN RUFUS KUMAR	<i>Kevin</i>
10	1AH23BM011	KUSUMA C V	<i>Kusuma C V</i>
11	1AH23BM012	LISHA S	<i>Lisha</i>
12	1AH23BM013	M L TARUN RAJ	<i>Tarun</i>
13	1AH23BM014	MEGHNA	<i>Meghna</i>
14	1AH23BM015	MIDHUN KRISHNAN U	<i>Midhun</i>
15	1AH23BM016	MOHAMMED ABDUL HASEEB	<i>Mohammed</i>
16	1AH23BM017	NAIOMI BENJAMIN	<i>Naomi</i>
17	1AH23BM018	NANDIKA B U	<i>Nandika</i>
18	1AH23BM019	PRANATHI K M	<i>Pranathi</i>
19	1AH23BM020	SANJANA H S	<i>Sanjana</i>
20	1AH23BM023	TANUSHA S	<i>Tanusha</i>
21	1AH23BM024	VADDI MEGHANA	<i>V. Meghana</i>
22	1AH23BM025	VAISNAVI B	<i>Vaisnavi B</i>
23	1AH23BM027	VIDYA HEGDE	<i>Vidya</i>

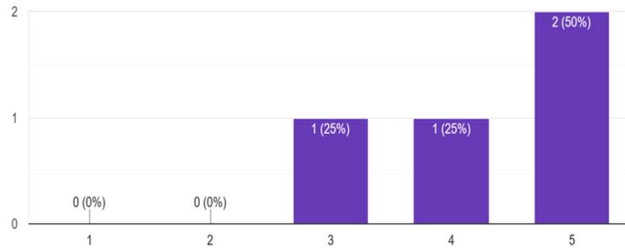
[Signature]
HoD

Head of Department
Bio Medical Engineering
ACS College of Engineering
Bangalore - 560 074.

Feedback Details

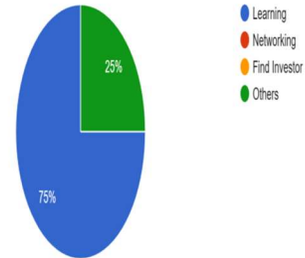
How relevant was the event content to your startup journey?

4 responses



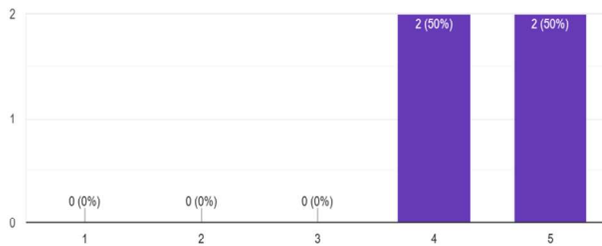
What was your primary reason for attending the event?

4 responses



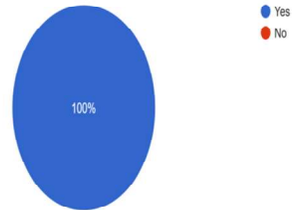
How would you rate the expertise of the speakers?

4 responses



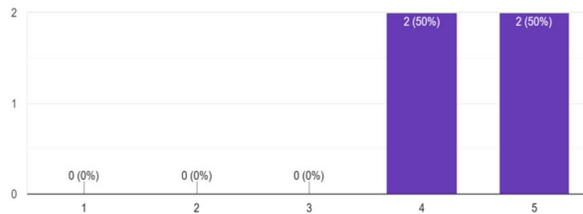
Were the topics covered in sufficient depth?

4 responses



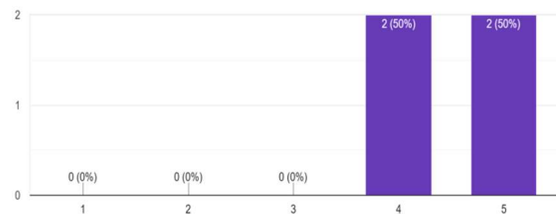
How engaging and interactive was the event?

4 responses



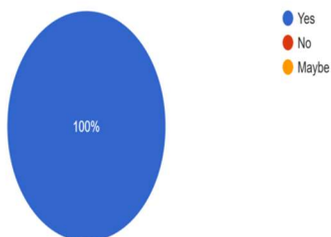
How would you rate the networking opportunities at the event?

4 responses



Would you recommend this event to other startup founders?

4 responses



Did you find the event format (e.g., presentations, panel discussions, networking) effective?

4 responses

