

Mentoring Session with MSME & CHOSS Students-5

Date: 20th September 2024

Time: 10:00 AM to 1:30 PM

Venue: CHOSS Space

Attendees

1. **Mr. Srinivas Jamkhandi** - Advisor, Innovation, CIT
2. **Mr. B.S. Srinivasan** - Managing Partner, Vipprof Electronics
3. **Mr. Abishek1** - Evoride
4. **Dr. Ramnath Babu** - Co-Founder & CEO, Spovum
5. **Dr. Santhosh Bhargav DB** - Director & Co-Founder, Spovum
6. **Dr. Varalatchoumy M.** - Head, CHOSS
7. **Dr. Bharani BR** - Associate Professor, ISE, CIT
8. **Mr. Anand Kulkarni** - Assistant Professor, MECH, CIT
9. **Humps Detection Team**
10. **Smart Bin Team**
11. **Bed Sores Team**
12. **Mr. Arun Singh** - Operations Manager, CHOSS

Report

1. **Team Presentations**
 - **Bed Sores Team:** Presented their innovative solution to address pressure ulcers, showcasing the prototype and future plans.
 - **Humps Detection Team:** Discussed their approach to identifying and analyzing speed humps, emphasizing the system's efficiency and design.
 - **Smart Bin Team:** Demonstrated their concept for intelligent waste management using automation and smart technology.
2. **Feedback from SMEs**
 - The SMEs, represented by industry leaders from **Vipprof Electronics**, **Evoride**, and **Spovum**, provided insightful feedback on the designs and prototypes.
 - They expressed enthusiasm for the projects, encouraging refinement and alignment with industry standards.
3. **Proposal Request for Student Project Funding**
 - The SMEs requested detailed project proposals for applying for **Student Project Funding**.
 - Teams were advised to enhance their documentation and align it with funding criteria.

Action Items

1. Proposal Submission:

- The CHOSS teams will finalize and share their proposals with the SMEs within the week.
- The SMEs will proceed with the funding application process once the proposals are received.

2. Continued Mentorship:

- Teams will seek further guidance from mentors and faculty to refine their projects.
- Regular updates will be shared to track progress toward successful funding applications.

Conclusion

The event provided a vital platform for student teams to present their innovative projects to industry experts, bridging the gap between academia and real-world applications. The feedback received and the opportunity to secure funding mark a significant step in the journey of these projects, fostering a culture of innovation and collaboration at CHOSS.

Glimpses



