COLLABORATORS

AIIMS JODHPUR

AIIMS J envisions to foster innovative collaborations for the welfare of the mankind. As a medical institute and research center it is committed to support deep tech entrepreneurs.

IIT JODHPUR

Powered by its vision of being a future-driven institute for nurturing excellence of thought, IIT J has created an innovation ecosystem that serves multiple stakeholders from students, faculties to startups.

IIT ROPAR

त्वं ज्ञानमयो विज्ञानमयोऽसि

The institute addresses the technology gap between research labs and commercial products. IIT Ropar supports projects that would validate the commercial potential of a technology and projects that serve the immediate technological needs of the nation in general and the regional industry in particular.



PGIMER CHANDIGARH

To establish an innovation and entrepreneurship ecosystem in medical colleges and institutes, fostering a pipeline of healthcare innovations, including medical devices and diagnostic products

MEDICAL INNOVATION & BIOMEDICAL INSTRUMENTATION WORKSHOP AIIMS JODHPUR

22nd JULY 2024 AIIMS JODHPUR

For submissions Contact:

Dr. Pradeep Dwivedi Prot. AIIMS JODHPUR Ph: +91-8003996952 deanacademics@aiimsjodhpur.edu.in

Objectives

- > Encourage and cultivate a culture of entrepreneurship within AIIMS J.
- > By bringing together faculty members, potential founders, investors and industry experts, we aim to inspire and support the faculty in exploring entrepreneurial ventures and translating their innovative ideas into viable startups.

Agenda

We invite proposals on innovative ideas to meet this goal, (last date to email ideas 15th July 2024)

These can include any of the following broad approaches:

- 1. Ideas for development of novel technologies.
- 2. Ideas to modify/adapt existing technologies (Indian or imported) for better usage or reducing costs.
- 3. Ideas to indigenize existing imported technologies to lower costs.
- 4. Ideas to test available Indian technologies to confirm safety and efficacy.
- 5. Any combination(s) of the above.

For submissions: email on deanacademics@aiimsjodhpur.edu.in

P	lease	use	the	fol	lowing	tem	plate.
	cube	ase			3		

Tentative title:

Proposed by: (Please give your email and phone number also).

Background/

What is the problem (healthcare issue) you are addressing?

2 Current status/

What is done currently for this problem (healthcare issue)?

3 Limitations/

What are the limitations/problems/challenges/difficulties with the existing solution?

4 Solution/

What is your proposal for an innovative solution to the above?

Team/

Besides yourself, what kind of technical expertise/support would you require?

6 Time frame/

Broad time frame from the generation of your idea to development of the solution.

7 Budget/

Approximately, how much funding would be required to develop the solution?

8 Patient safety and/or Ethical issues.

Do you foresee any challenges to patient safety and/or ethical concerns with your proposed solution(s); if yes, how could these be overcome.