Q1. DOES YOUR INSTITUTION HAVE MEASURES OF INTERDISCIPLINARY RESEARCH SUCCESS AMONGST SCIENCE DISCIPLINES?

Our university fosters interdisciplinary collaboration among science disciplines through dedicated interdisciplinary centres and modern facilities. These centres, spanning physics, chemistry, polymer science, photonics, instrumentation, biotechnology, environmental science, and marine biology serve as hubs for collaborative research. Our state-of-the-art facilities for material characterization and fabrication support innovative cross-disciplinary and interdisciplinary projects. Additionally, our atmospheric science studies benefit from specialized radar facilities housed within a dedicated centre, which is a great support for the farmers around the locality as well. We have constructed dedicated buildings and office spaces to facilitate interdisciplinary teamwork and exchange of ideas. Our commitment is evidenced by the regular publication of joint articles and patents, showcasing our ongoing success in interdisciplinary research endeavours. We also conduct several conferences and seminars of an interdisciplinary nature.

Sl. No.	Interdisciplinary Research Centres	URL
1.	Advanced Centre for Atmospheric Radar Research (ACARR)	 https://acarr.cusat.ac.in https://acarr.cusat.ac.in/funded-projects https://acarr.cusat.ac.in/collaborations-and-research-network
2.	National Centre for Aquatic Animal Health (NCAAH)	 https://www.ncaah.ac.in/ https://www.ncaah.ac.in/research-themes/ https://www.ncaah.ac.in/extension_overview/ https://www.ncaah.ac.in/collaborating-institutions/ https://www.ncaah.ac.in/ongoing-research-projects/
3.	Inter University Centre for Nano Materials and Devices (IUCND)	 https://iucnd.cusat.ac.in/ https://iucnd.cusat.ac.in/research.php
4.	Centre of Excellence in Advanced Materials (CAM)	 https://cam.cusat.ac.in/ https://cam.cusat.ac.in/colaborations.html https://cam.cusat.ac.in/partners.html
5.	Sophisticated Test and Instrumentation Centre (STIC)	https://www.sticindia.com/