## Q2. DOES YOUR INSTITUTION PROVIDE PHYSICAL FACILITIES FOR INTERDISCIPLINARY RESEARCH AMONGST SCIENCE DISCIPLINES?

Interdisciplinary research centres with sophisticated and high end equipments are instituted at University campus for doing cutting edge research in interdisciplinary areas. The University has also established Technology Business Incubators (RISE & CITTIC), which provides necessary facilities for young entrepreneurs for nurturing their start-ups. We have a centralised instrumentation centre hosted at our campus for advanced facilities for materials characterisation. The URL of the research facilities at various research centre/units of the University are:

Sl. No.	Interdisciplinary Research Facilities	URL
1.	Facilities at University Departments	https://cusat.ac.in/research-area
2.	Advanced Centre for Atmospheric Radar Research (ACARR)	https://acarr.cusat.ac.in
3.	National Centre for Aquatic Animal Health	https://www.ncaah.ac.in/research-facilities/
4.	Inter University Centre for Nano Materials and Devices (IUCND)	https://iucnd.cusat.ac.in/facilities.php
5.	Centre of Excellence in Advanced Materials	https://cam.cusat.ac.in/facilities.html
6.	Technology Business Incubators (TBIs)	https://tbi.cusat.ac.in
7.	RUSA Innovation and Start up Eco System (RISE)	https://tbi.cusat.ac.in/team/rise.html
8.	Centre for Innovation, Technology Transfer and Industry Collaboration (CITTIC)	https://tbi.cusat.ac.in/team/cittic.html
9.	Fab Lab	https://tbi.cusat.ac.in/team/fablab.html
10.	Bio Incubator	https://tbi.cusat.ac.in/team/bioIncubator.html
11.	Sophisticated Test and Instrumentation Centre (STIC)	https://www.sticindia.com/