3.1.1. The institution's Research facilities are frequently updated and there are well defined policy for promotion of research which is uploaded on the institutional website and implemented

- The University encourages all its faculty members and research scholars to engage in the core areas of research in their respective fields. The University asserts state-of-theart research facilities for advanced studies in the broad areas of Physical, Chemical, Mathematical, Life Sciences, Management, Arts & Humanities and Engineering Sciences.
- Besides these, University also has dedicated centers to excel and promote research such as UMISARC- Centre for South Asian Studies, Centre for Maritime Studies, Centre for Women Studies, Centre for Study of Social Exclusion and Inclusive Policy, Centre for Pollution Control and Environmental Engineering and Centre for European Studies.
- Research is pursued with sophisticated instruments and complex experimental facilities set up in Central Instrumentation Facility. The University has established several advanced research facilities with the grants provided by UGC, DST PURSE and SPARC etc., for promotion of University Research Scientific Excellence. Pertinent facilities relating to the areas of solid-state physics, solid-state chemistry, nanotechnology, thin films, material characterization, etc., are already available at the University to be accessed by the schools and external research centres open up exciting possibilities to do cutting-edge research.
- The Research and Development Cell of the University facilitates researchers of the University for carrying out research projects, consultancy works, patents, IPR and technology transfers etc. This section is responsible for interacting with various stakeholders and funding agencies, both internal and external.
- The University has adopted comprehensive Ph.D. regulations, which are available on the University's website. These regulations, updated from time to time in accordance with UGC guidelines, outline the criteria for admission, the structure of the program, the roles and responsibilities of supervisors and scholars, and the standards for thesis submission and evaluation. The aim is to ensure a high quality of research while fostering academic integrity and innovation.