## R&D Cell

Jagannath University, Bahadurgarh has a strong commitment to high quality research for quality education and enhances the professional competence of the students rich in knowledge and innovative in approach. University is dedicated for promoting a continuing sustainable research culture among the deserving members of the University especially, Faculty and students. The objectives R&D are to nurture and encourage scientific temperament and research talent of all its learners. It tries to comprehend the vision and mission of the university and to engage research in the fields of academic, practical and socially relevance, and thus contributing to societal development as a whole.

To integrate multiple functional units already working in the university which can support university's research under a single-window operational system for effective administration, an R&D Cell is established.

## The R&D Cell is responsible:

- (a) To create a robust mechanism for developing and strengthening the research ecosystem within the university.
- (b) To create conducive environment for enhanced research productivity.
- (c) To encourage collaboration across industry, government, community- based organizations, and agencies at the local, national, and international levels
- (d) To facilitate greater access to research through mobilization of resources and funding.

## Scope of Research and Development Cell

The focus of R&D Cell shall remain on providing support and guidance for the promotion of research culture in the following areas of activities/Cells of the university:

- 1. Research at UG,PG and Doctoral program
- 2. Forwarding the research proposals for possible funding by the funding agencies to completion report including advertisement and appointment of project staff; permission of field trips/visits to the project staff and investigators; permission to attend workshops/seminars/symposiums/ conferences as well as to visit different research laboratories by using the project grant.
- 3. Sanction project proposals for Seed funding
- 4. In conducting the meetings of different committees like Departmental Research Advisory Committee, Departmental Academic Integrity Committee, Ethical Committee, etc.
- 5. In conducting capacity building programs
- 6. Collaborations with industries.
- 7. Support in patent services, venture capital arrangements
- 8. Formulate rules, regulations, and policy frameworks for utilization of facilities and resources at the University

- 9. Fellowships of scholars including UGC-NET JRF, NFOBC, NFST, RGNFST, MANF, DS Kothari, SVSGC, CSIR-JRF/SRF, CSIR, DSTINSPIRE, DBT-JRF etc.
- 10. All the activities related to research and development.