

Research and Development Club

Swami Vivekananda Institute of Management, (SVIM), Baniatangi, Khordha, has constituted a Research and Development Club (R&D) which fosters a culture of innovation by encouraging students to engage in research projects, explore new technologies, and collaborate with faculty. It provides a platform for idea exchange, paper presentations, and hands-on learning to develop practical solutions to real-world problems.

Objectives of R&D club

- a. To promote a research-oriented mindset among students.
- b. To encourage innovation and problem-solving through scientific inquiry.
- c. To support student-led research projects and technical papers.
- d. To facilitate collaboration with faculty, industries, and research bodies.

Sl. No	Name	Designation	Position
1.	Prof Rashmi Rekha Roy	Asst. Professor	Adviser
2.	Srikanti Kanhar	Student 2nd semester MBA	Coordinator
3.	Snehalata Mallick	Student 4th semester MBA	Coordinator
4.	Manoj Kumar Moharana	Student 2nd semester MBA	Member
5.	Akshay Kumar Sethi	Student 4th semester MBA	Member

Members of R&D club

Functions of R&D club:

- a. Organize seminars, workshops, and guest lectures on research methodologies.
- b. Guide students in writing research papers and presenting at conferences.
- c. Facilitate access to labs, resources, and mentorship for project development.
- d. Promote interdisciplinary research and innovation.
- e. Collaborate with other institutions and organizations for joint research initiatives.

Roles and Responsibilities

- a. Adviser: Provides guidance, ensures club activities align with college policies, and supports overall development.
- b. Convenor: Leads the club, organizes meetings and events, coordinates with members, and ensures smooth execution of plans.
- c. Members: Actively participate in activities, contribute ideas, support event organization, and uphold the club's values and objectives.

Outcome

The Research and Development Club will develop a strong research culture on campus by encouraging students to explore innovative ideas and pursue academic projects. This will lead to increased participation in research paper presentations, publications, and technical competitions. The club will also enhance students' critical thinking, problem-solving skills, and readiness for higher studies or careers in research and development.

srikanti kanhan

Coordinator

Chair-person