3.2.1 The Institution has created an ecosystem for innovations including Incubation Centre and other initiatives for the creation and transfer of knowledge

The institution fosters a strong ecosystem for innovation and research, with a particular focus on the Physiotherapy department. Key elements of this ecosystem include the establishment of an Incubation Centre and various other initiatives designed to promote the creation and transfer of knowledge.

Following are the key components:

Support for Innovation:

- 1. Active Involvement in Technology Application: Both students and staff are encouraged to use technology in their research, leading to innovative models and solutions.
- 2. **Documentation and Publication**: The institution ensures that all necessary support for documenting research and publishing papers in journals is provided. Additionally, assistance is given for patent registration.
- 3. **Ethical and Research Committees**: The presence of an Ethical Committee and a Research Cell supports both teachers and students in their innovative endeavors.
- 4. **National and International Platforms**: Students are motivated to conduct innovative research and create models that can be presented on both national and international stages, with some of these models being patented and published.

DR. SHYAM D. GANVIR, Ph.D.
PRINCIPAL

DVVPF's College of Physiotherapy Ahmednagar-414111

Role of the Incubation Centre:

- Encouragement for Research: The Incubation Centre plays a pivotal role in motivating both teachers and students to engage in research activities.
- 2. **Support Facilities**: It provides essential facilities like infrastructure, equipment, and internet access, which are crucial for conducting research.
- 3. Patent Registration and Model Presentation: The centre offers assistance in registering patents and presenting innovative models.
- 4. **Funding Proposal Assistance**: It helps in writing proposals to secure funding for various projects, and there is also the opportunity for grants from the MUHS for constructing and presenting research equipment.

Additional Support:

 The Institute provides wide publicity for research initiatives and encourages students to apply for grants, with support from the Incubation Centre to navigate these opportunities.

This collaborative environment nurtures creativity and technological advancement, helping students and staff push the boundaries of knowledge while offering the necessary tools for success.

Principal

DR. SHYAM D. GANVIR, Ph.D.
PRINCIPAL
DVVPF's College of Physiotherapy
Ahmednagar-414111