

**Shivam college of Education, Deoghar actively promotes academic collaboration with reputed institutions, organisations, and agencies to enhance the quality of teacher education;**

**These collaborations strengthen teaching, research, training, and community engagement.**

### **Objectives of Academic Collaboration**

- To improve the academic environment through shared expertise
- To facilitate exchange of knowledge, resources, and innovative practices.
- To support capacity building for faculty and students
- To promote research, internships and professional development.
- To link the institution with national and global educational networks

### **Types of Academic collaborations**

#### **1. Institutional collaborations partnerships with:-**

- Universities
- Colleges of Education
- Research Institutions
- Teacher Training Institutes

#### **2. Government & Non- Government collaborations**

- SCERT/ NCERT
- DIETs
- NGOs in education and community development
- Educational technology organisations

#### **3. School Collaborations**

- Tie-ups local government and private schools for
- School Internship (B.Ed. / D.El.Ed.)
- Practice Teaching
- Action Research
- Community Projects

#### **4. Industry / Ed—Tech Partnerships**

For enhancing:-

- ICT integration
- Smart classroom usage
- Digital learning resources
- Workshops & training programmes

#### **5. Research & Extension collaboration**

- Joint seminars and conferences
- Faculty development programmes (FDPs)
- Research projects
- Educational surveys
- Community outreach initiatives

#### ***6. Benefits of students & faculty***

- Exposure to best practices in teaching and learning
- Internship and training opportunities
- Access to collaborative research networks
- Enhanced employability skills
- Participation in seminars, workshops, and short-term courses

#### ***7. Future plans***

- Establish MOUs with national-level teacher education
- Collaboration with international university for academic exchange
- Partnerships with Ed Tech, firms for digital learning enhancement