

St. Bebe's College Shimla-171002 (UGC-NAAC "A" Grade Re-Accredited) Awarded CURIE Project and Selected DBT-Star College Phone: 0177-2842304, Fax:-0177-2842498 www.stbedescollege.in,E-mail:-bedescollege@gmail.com

Date: April 11, 2025

NOTICE

Ref. No. SBC/IQAC-17/2025

Dear IQAC members,

This is to inform you that the IQAC meeting for the 2024-25 session is scheduled for May 2, 2025 at 10:30 AM in the IQAC room.

Your valuable suggestions and feedback will be instrumental to the discussions. We kindly request your active participation during the meeting, which will be highly appreciated.

Agenda:

1. Promotion of Inter-University/Inter-Colleges Collaborations

- Strategic Goals: Define clear academic collaboration objectives.
- Networking Mechanisms: Develop structured networks for resource sharing.
- Consortium Participation: Engage in consortiums to drive mutual growth.
- Institutional Mentoring: Finalize and submit mentoring activity report to Directorate.
- Collaborative Research: Identify opportunities and proposals for inter-university research.
- Joint Programmes: Design framework for certificate/degree programmes with partner universities.

2. Strengthening & Implementation of the National Scholarship Portal (NSP)

- Awareness Drives: Plan quarterly sessions for students and parents.
- NSP Dashboard Proposal:
 - Real-time tracking of applications and verification.
 - Early identification and resolution of delays.
- Communication Protocols: Streamline coordination with state/central NSP bodies

3. Bridge Courses for SEDG Students

- Gap Identification: Assess foundational learning deficits.
- Course Design: Develop inclusive, competency-based bridge modules.



島t. 獨ede's College Shimla-171002 (UGC-NAAC "A" Grade Re-Accredited) Awarded CURIE Project and Selected DBT-Star College Phone: 0177-2842304, Fax:- 0177-2842498 www.stbedescollege.in,E-mail:-bedescollege@gmail.com

- Mentor Engagement: Mobilize faculty and student mentors.
- Outcome Monitoring: Implement robust evaluation mechanisms.

4. Pedagogical Innovations for Holistic Learning

- Teaching learning techniques include (1) Lecture based teaching-learning (2) Groupteaching and learning (3) Individual learning/self study (4) Inquiry based learning (5) Kinesthetic learning (6) Game Based learning (7) Expeditionary learning (8) Technology based learning (9) Peer teaching (10)Learning through problem-solving,
- Technology Use: Leverage AI, AR/VR, LMS platforms.

5. Strengthening Innovation Infrastructure

- Current Review: Evaluate existing labs, establishing tinkering labs, and research facilities.
- Industry & Alumni Links: Facilitate partnerships for funding and mentoring support.

6. Catering to Diversity: Support for Differential Learning Needs

- Remedial Strategies:
 - (1) Inclusive Remedial Teaching
 - (2) Peer assisted Remedial Teaching
 - (3) Multi-Sensory Remedial Teaching
 - (4) Skill Based teaching
 - (5) Individualized teacher interventions
 - (6) Language barrier remedial

Prof. Molly Abraham

Principal

St. Bede's College

Principal St. Bede's College Shimla