

## PERSPECTIVE PLAN OF INTERNAL QUALITY ASSURANCE CELL (3 May 2022-2 May 2027)

- 1. Emphasis on innovative pedagogic techniques:
  - More value added and skill-enhancement courses to be started (focus on IT skills, personality development, foreign languages, yoga, public health, mental wellbeing etc.)
  - (ii) Focus on experiential learning: internships, field visits, interdisciplinary research, etc.
- 2. Catering to student diversity
  - (i) Formalized remedial classes and mentor- mentee program
  - (ii) Career counselling sessions and peer counselling for competitive exams
  - (iii) IT initiatives for differently abled Students-Braille, etc.
  - (iv) Placement cell should involve more students of different streams
- 3. Digitization of College:
  - (i) Teaching learning centre for developing e-content and MOOCs
  - (ii) Webpage to portray digital initiatives for teaching-learning
  - (iii) A dynamic information page for the upcoming competitive exams/scholarship programs
  - (iv) All classrooms to be ICT and Wi-Fi enabled with LCD projectors
  - (v) Well-equipped Audio-visual room (at least 02) or Smart classrooms with state of art facilities (at least one in each block)
  - (vi) Fully functional ERP software
  - (vii) Dedicated Electronic Data Processing (EDP) cell to be formed for record keeping
- 4. Stakeholder engagement:
  - (i) Formal open house for parents and alumni
  - Industry-Academia Links/ More MOUs/Faculty Exchange Programs/Online knowledge exchange/virtual visits of labs with partner Universities, Institutions, NGOs
  - (iii) Alumni association to be registered. Financial support to college by alumni to be explored.
- 5. Encouraging quality research



- (i) All Departments should be encouraged to take up research through Initiatives such as Workshops on Grant Writing, Research Opportunities, and Scientific Writing, disseminating information about Journal UGC enlistment etc.
- (ii) Encouraging more faculty to create advanced research opportunities by obtaining PhD supervisorship and publish research work in globally-indexed journals such as SCOPUS/Web of Science/UGC
- (iii) Setting up Innovation Centre to promote interdisciplinary research
- (iv) Financial support for faculty to attend conferences and publishing in high impact journals

### 6. Community outreach:

- (i) Encouraging all departments to start an annual social outreach programme in collaboration with some NGO for community upliftment
- (ii) More social media coverage for extension and outreach activities of the college

### 7. Infrastructural development:

- (i) Language labs
- (ii) Hostel Capacity to be increased or new hostel to be started
- (iii) New classrooms and laboratories in view of NEP2020
- (iv) Improving sports facility by installation of infrastructure such as flood lights or high mast lights with solar panel
- (v) Enhancement of Central Instrumentation facility through grants
- (vi) Auditorium should be fully equipped keeping in mind the Divyanganfriendliness and Environmental sustainability

#### 8. Library upgradation:

- (i) Better infrastructure,
- (ii) Complete automation
- (iii) Encouraging better footfall in the library through various initiative and activities

### 9. Regular internal/external audit:

- (i) gender, energy, green, water, library and department
- (ii) Academic and administrative audit (AAA)
- (iii) Framing structured Gender Action Plan
- 10. Developing mechanisms of better Student data record-keeping



- (i) Student achievements in academics, cultural and sports activities with proofs to be collected.
- (ii) Better data capturing mechanism to be devised for scholarships at department and college level regularly along with the proofs.
- (iii) Progression data (placement, higher education, competitive examinations) of all students should be captured
- 11. Capacity building programs for non-teaching staff (office and laboratory staff)
- 12. Regular code of conduct meeting with proper documentation



**Institutional distinctiveness**: Multilingualism/Indian knowledge system

### **Best practices**

Urban sustainability: 4 principles include human (health, education, services, nutrition, knowledge and skill development), social, economic and environmental

Capacity building

Digitizing College: e-Governance, Library automation, ICT Enhanced Teaching-Learning, Development of E-content