

INTERNAL QUALITY ASSURANCE CELL BUNDELKHAND UNIVERSITY, JHANSI

Minutes of the meeting of IQAC and HODs regarding upgradation of NAAC Ranking during forthcoming fourth cycle held on 6 February 2020 at 3.30 p.m.

A meeting of members of IQAC and Heads of various institutions and departments of the University was organized on February 6, 2020 at 3.30 p.m. in the Vice Chancellor Committee Room. The following members were present:

in Chair

- 1. Prof. J V Vaishampayan, Hon'ble Vice Chancellor
- 2. Prof. Shiv Katiyar, Dean, Engineering
- 3. Prof. Poonam Puri, Dean, Commerce
- 4. Prof. C.B. Singh, Dean, Arts
- 5. Prof. Devesh Nigam, Dean, Students Welfare
- 6. Dr. Archana Verma, Head, Institute of Management Studies
- 7. Dr. D.K. Bhatt, Head, Institute of Food Technology
- 8. Dr. Munna Tiwari, Head, Department of Hindi
- 9. Dr. B. Gangwar, Institute of Agriculture Sciences
- 10. Dr. Yashodhara Sharma, Coordinator, IQAC
- 11. Dr. J. Sridevi Jetty, Dy Librarian
- 12. Dr. Anu Singla, Internal Quality Auditor
- 13. Dr. Jose Mathew, Coordinator, Department of Biotechnology Science
- 14. Ms. Neha Mishra, Coordinator, Institute of Social Work
- 15. Er. Vijay Kumar Yadav, Coordinator, Institute of Forensic Sciences
- Dr. Shubhangi Nigam, Internal Quality Auditor & Coordinator, Department of Food Tech.
 Engineering

Hon'ble Vice Chancellor welcomed all the members and apprised all present that this meeting shall continue the points discussed about the recommendations of the peer team and ensure effective implementation.



INTERNAL QUALITY ASSURANCE CELL BUNDELKHAND UNIVERSITY, JHANSI

It was reviewed that the recommendations of first cycle were implemented to considerable extent. The IQAC Coordinator apprised the present members about the recommendations of the NAAC peer team during the second cycle of accreditation.

The recommendations were as below:

II. Observations and Recommendations during Second Cycle: 2011

- i. Establishment of USIC, CIC, Alumni Association, Student Chapters of Professional Bodies, Clubs
- ii. Establishment of College Development Council
- iii. Collaborations with National and International institutions for research development
- iv. Interdepartmental/inter-disciplinary research
- v. Consultancy to industries and establishment of Entrepreneurship Development cell
- vi. Resource Mobilization
- vii. Filling vacant teaching posts and adequate salary to SFS staff
- viii. Introduction of new programmes to meet regional local needs
- ix. Wi-fi campus development
- x. Sustainable Development through alternate energy use, rain water harvesting, organic farming and land use planning

The above recommendations were discussed in detail and the following deliberations and resolutions were made:

- The Innovation Cell shall be upgraded as the Central Instrumentation Facility for interdisciplinary research at Intra and Inter University research collaborations. The Dean Science was advised to find out prospective institutions and research labs for such collaborations.
- It was also emphasized that the faculty members may be encouraged to undertake interdepartmental and interdisciplinary research projects. It shall facilitate personal and departmental growth.



INTERNAL QUALITY ASSURANCE CELL BUNDELKHAND UNIVERSITY, JHANSI

- 3. The faculty members must make efforts to grab funds for research from leading funding agencies.
- 4. It was also discussed and resolved that the University shall constitute a Consultancy Development Cell and shall mobilize resources through consultation to respective industries and organizations. The present members from Engineering, Architecture, Management, Social work and Applied sciences were encouraged to undertake consultancy in their respective fields.
- 5. It was also discussed that the vacant positions in regular and SFS departments may be filled on priority basis.
- 6. The introduction of value added courses was also emphasized and discussed by Hon'ble Vice Chancellor.
- 7. To ensure sustainable development and adhere to the environmental norms, it was discussed and resolved that the University need to adopt renewable source of energy. The recommendation for rain water harvesting and waste disposal methods and water treatment plant was also discussed at length.

It was agreed by all that the above recommendations shall be implemented to contribute to institutional, regional and national development.

The meeting ended with a vote of thanks to the Chair.

Had John Waish