

Agenda for 6 th meeting of Internal Quality Assurance_Cell

held on 10Th August 2018

Ref. NU/IQAC/06/2018/01

Time: 10:00 AM

Venue: Sente Room, AC-1, 2nd Floor

Item No	Agenda
1.	Presentation of Internal audit Report
2.	Progress check for Peer-to-peer Learning
3.	Result analysis: Exam Committee
4.	Discussing Disruptive Technologies in teaching -learning
5.	Introduction of Project Driven Courses
6.	Introduction of Industry projects
7.	Presentation of exam cell Report
8.	Any other matter, with the permission of the Chair.

All the members of IQAC are requested to attend the meeting as per the above given details.

Chairperson, IOAC

TO: All Members of IQAC





Minutes of 6th Meeting of INTERNAL QUALITY ASSURANCE CELL held on 10th August 2018

Ref. NU/IQAC/06/2018/01

10/08/2018

Members Present:

1. Prof. (Dr.) Parimal V Mandke Chairperson 2. Dr. Raj K Kovid Convener 3. Dr. Neha Tiwari Member 4 Dr. Ganapathirao Maradana Member 5. Mr. Ritwik Rituraj Member 6. Dr. Shivendra Mathur Member 7. Prof. (Dr.) Gurendra N Bharadwaj Invitee

Members gran Absent:

1. Mr. Amit Kumar Member 2. Dr. Narayan Kumar Member

The Chairperson extended a warm welcome to all the members. After completing the quorum, the agenda items were taken up for discussion.

6.1 Internal Audit Report: An internal Audit Report was presented to IQAC members and suitable action was recommended.

6.2 Peer to Peer Learning (P2PL):

On the suggestion of the committee, Peer to Peer Learning or P2PL was introduced. After much deliberation, Academic Office drafted the base rules for this new framework. Advertisements to be rolled out every semester for students to volunteer for teaching/assisting with the understanding of a particular subject to the students to whom it was being offered. The students applying must have an A grade in the subject and should be able to answer questions based on it in the interview with Dean Academics and Subject Teacher. The lectures to be scheduled once or twice a week in evening after regular classes get over.

The initiative was welcomed by the IQAC members.

6.3 Result Analysis: Exam Committee

Following the advice of IQAC the Exam Cell briefed the members about the introduction of Exam Committee to assist in the process of reviewing and approving results from all areas. The committee will be the final stopover forcesult analysis.

The Exam Committee will be chaired by the President and will consist of all Deans and Area Directors who will deliberate on the results submitted to the Exam Cell so far. Pro Vice-Chancellor and Controller of Examinations will be joining the meetings as Invitee. This step was taken to keep the body as an independent entity.

6.4: Disruptive Technologies in Teaching-Learning

Members of the IQAC deliberated on the idea of introduction of new technologies in Teaching-Learning process for improved student experience. With technology engulfing the world with the ease of life it is offering, the members agreed that instead of keeping away from it, the faculty members and students should use it for better experience.

It was opined that the Exam Portal and NU ERP should be developed further for ease of conducting online exams and viewing marks and attendance for students. A Parents mobile portal on which they can keep track of their ward's attendance and marks was also discussed.

6.5: Project-Driven Courses

The IQAC discussed the importance of hands-on practical learning than theoretical classroom learning. It was also emphasized that project-based learning provides seamless learning for students. Faculty members were encouraged to collaborate and offer projects to students for improved student experience.

They emphasized that Project Based Learning within a subject also brings transformational changes in the attitude as well as aptitude of a person.

6.6: Industry Projects

The IQAC suggested that students at a university must be exposed to the working of industry and should be encouraged to participate in projects offered in collaboration with industry. This exposure will help them understand the workings and requirements of industry. The members opined that students of 2nd and 3rd year must be encouraged for these projects as they are at the right stage to learn and groom themselves accordingly for future.

6.7: Exam cell Report (2017-2018):

The Exam cell presented their annual report to the IQAC members. The comprehensive report informed the members that a total of 783 B. Tech students (including all semesters of biotechnology, Electronics and communication, and Computer science engineering) cleared. In M. Tech (CSE and GIS) 23 students graduated. In the management department, MBA (Business analytics) 113 students graduated. The Post-Graduate diploma in banking and Finance had 177 students cleared the exam. In this academic session, 15 doctoral students were awarded their doctoral degree.

The meeting ended with a Vote of Thanks

Chairperson, IQAC