

'Scientific and Industrial Research Organization' Recognized by DSIR, Ministry of Science & Technology, Govt. of India. Accredited by NBA and NAAC 'A+' grade. Affiliated to RGUHS. Approved by AICTE & Pharmacy Council of India. Accredited by Life Sciences Sector Skill Development Council (LSSSDC) as a Vocational Training Partner.

Date: 13-10-2022

## Feedback of Various Stakeholders on Academic Performance

The feedback on academic performance was conducted and collected during 15/06/2022 to 10/10/2022 from various stake holders *viz*. Students, teachers, employers and Alumni for the purpose of continuous improvement in the teaching learning process. The main purpose of this feedback is to collect the perception of various stake holders to fill the gap in the existing curriculum and to enhance teaching learning process in the institution, such that the requirement of employers such as pharmaceutical Industries/universities/ higher education institutions, can be fulfilled.

The collective feedback data from the stakeholder was analyzed, consolidated and communicated to the principal and academic council for the necessary action.

Following is the summary of feedback obtained from the stakeholders.

- 1. R & D based industrial training is required for students to excel in the pharmaceutical field.
- 2. Curriculum should be focused towards current industry requirements, analytical instruments and artificial intelligence area.
- 3. Training on high end instruments must be provided.

Signature of Principal Principal Acharya & BM Reddy College of Pharmacv Bengaluru - 560 107

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## **Action Taken Report**

A detailed discussion on the stake holders feedback report was held in academic council meeting and the suggestions offered by the members were considered to accomplish the feedback of stake holders. The members of the committee have suggested to take necessary action as below for the forthcoming academic year.

S.No	Feedback	ACTION TAKEN	Responsibility	Timeline
1	R & D based industrial training is required for students to excel in the pharmaceutical field.	Industrial and hospital visit for B.Pharm, M.Pharm, and Pharm.D., students, in order to keep the students on the current updates on the industrial profession and to impart knowledge on modern techniques used in the industries.	will be coordinated by Dr. Lakshmeesha CS	2 <sup>nd</sup> week of January 2023
2	Curriculum should be focused towards current industry requirements, analytical instruments and artificial intelligence area	Every department of ABMRCP should organize seminar/ workshop/symposium for the students in the forthcoming academic year, as per the stake holder feedback.	Departmental HODs are responsible to take appropriate measures.	December 2022 onwards
3	Training on high end instruments must be provided.	Training for the below instrumentation/Machines will be provided.  1. HPLC and FTIR- 2. CADD/QSAR- 3. Tablet Coating technology and stability studies.	The following faculty members are entrusted to coordinate the activity.  1. Dr. Rajesh. R Dr. Selvakumar K  2. Dr. Guru Basavaraja Swamy PM  3. Dr. Venkatesh DP	January 2023 onwards

Signature of Member Secretary

Signature of Principal
Principal
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