

Shikshana Prasaraka Mandali's

Ramnarain Ruia Autonomous

NAAC Reaccreditation A+ grade 3.70 CGPA Empowered Autonomous Status awarded by University of Mumbai

S P. Madali's Ramnarain Ruia Autonomous College, Mumbai

Action Taken Report (Year: 2023-24)

The feedback obtained from various stakeholders was discussed and analyzed in the department meetings and valuable suggestions were put forward in Bos meetings and those which are passed in BoS meetings are incorporated in the syllabus. BoS members who are Alumni continuously provide feedback during BoS meetings.

Students' Feedback

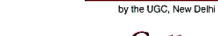
Action recommended	Action taken
1.To include objective questions in the	During continuous evaluation, the
evaluation process.	quantum of MCQs has been increased.
2.To increase number of practicals	With the advent of NEP 2020, the VSC
	component has converted entirely
	practical oriented, thus practical
	component is increased.
3.To organize industry visit for FYBSc and	A small scale industry visits will be
SYBSc	arranged from this academic year.

Peer Feedback

Action recommended	Action taken
1.To conduct industry oriented lectures	Eminent industry professional will be
	contacted for guest lectures, as visiting
	faculty and during alumni interactions as
	well.
2.To give sufficient hands on exposure to research work	With the advent of NEP 2020, the Field project and Research projects have become an integral part of the curriculum, thereby enhancing the exposure to research component.

Teachers' Feedback

Action recommended	Action taken
1.To increase the duration of practical	The suggestion was well forwarded to the
components as the practicals for UG and	academic council and even the teachers
PG classes cannot be completed in	were informed that those were in
stipulated two hours.	accordance with the New Education policy
	adopted by the institute.





Ramnarain Ruia Autonomous

NAAC Reaccreditation A+ grade 3.70 CGPA
Empowered Autonomous Status awarded by University of Mumbai



Alumni Feedback

Action recommended	Action taken
To make the UG syllabus similar to that in entrance exams like IIT JAM	The overlapping topics are discussed and problem solving is carried out during the regular lectures.
To integrate spectroscopic techniques and computational tools to enhance student understanding of organic structures and reaction mechanisms	The department has established a separate and dedicated unit for Computational Chemistry, which facilitates the students to undertake various projects.
Make internship compulsory as it helps students understand what the industry environment is about	The students used to attend internship during their vacations. But, with the mandate of NEP 2020, the UG as well as PG students are required to undertake internship as well as On Job Training.
To introduce spectroscopic analysis exercises to reinforce the interpretation of NMR, IR, and mass spectra in structure elucidation	The lectures for spectral interpretation will be made open to all the other branches of science.

Head, Department of Chemistry