

ACTION TAKEN BASED ON FEEDBACK

Program Name:	M.Sc. CHEMISTRY (MSC-003)	AY	2020-21
---------------	---------------------------	----	---------

Stakeholder	BoS Date	Resolution number	Description of modification	Overall Improvements done based on feedback
Students	27/08/2021	INV-ASH/ MSC- CHEM /08/21	some syllabus of the curriculum needs to be revised. Added job oriented, chemical analysis tools and skill based courses to enhance the overall developments of the student's skills.	<ul style="list-style-type: none"> <li>• some syllabus of the curriculum has been revised.</li> <li>• chemical analysis tools were included.</li> <li>• Skill based courses were added.</li> </ul>
Faculty	27/08/2021	INV-ASH/ MSC- CHEM /08/21	The general elective papers are prepared competition point of view. Added chemical based software and value added courses.	<ul style="list-style-type: none"> <li>• The general elective papers are prepared competition point of view .</li> <li>• Value added courses were added.</li> </ul>
Employer	27/08/2021	INV-ASH/ MSC- CHEM /08/21	Curriculum is more focused on job oriented courses, instruments operation and analysis of metal ions were included.	<ul style="list-style-type: none"> <li>• Curriculum is more focused on job oriented courses</li> <li>• cheminformatics were reviewed and considered satisfactory which were already added in the courses.</li> </ul>
Alumni	27/08/2021	INV-ASH/ MSC- CHEM /08/21	In the curriculum, alumni feedback was satisfactory. Added training related experiments in the course.	<ul style="list-style-type: none"> <li>• Hands on training on the topics HPLC were added.</li> <li>• Practical training on analytical instruments sequencing were added.</li> <li>• Electrochemical techniques and materials hand on training were added.</li> </ul>

Registrar  
Invertis University  
Bareilly

Faculty Coordinator

Date:

*[Signature]*

Faculty of Science  
Invertis University, Bareilly (U.P.)

Head Coordinator

Date:

Head

Department of Applied Science  
Invertis University, Bareilly (U.P.)