

Alumni Name	Email Address	Year of Passing	Contact No.	Designation	1. How do you rate the curriculum relevant to your job and future aspirations?	2. How do you rate the sequence of the courses included in the program?	3. How best the curriculum helps you to improve your inter and intrapersonal skills?	4. How do you rate the structure of syllabus prescribed for the program?	5. At what extent curriculum is matched to current trends?	1. Have you obtained sufficient technical knowledge (both in theory and practical)?	2. Is the education imparted at department of chemistry and relevant in your present job?	3. Rate the following academic initiatives taken by the college to improve technical knowledge of the students: A Industry Orientation Projects/ Visits	4. Were the HOD's & Faculties cooperative	Suggestion if Any
Bhumi Desai	desaibhumi0601@gmail.com	2022	8305372515	Research Scholar	1	1	2	1	2	Yes	Yes	1	Yes	Nil
Druti Masani	drutimasani2332@gmail.com	2022	7000215168	Master's student	1	2	2	2	2	Yes	Yes	1	Yes	There should be more focus on practical parts and implementation.
Karan Rajput	rajputkaran381@gmail.com	2021	8878430851	<a href="#">M.sc</a>	3	2	3	2	3	Yes	No	3	Yes	None
Shivangi agnihotri	shivangiagnihotri1997@gmail.com	2020	9993099038	Student	1	1	1	1	1	Yes	Yes	1	Yes	No

Dr. Megha jain	megha.267201@gmail	2008	9673838668	Assistant professor	2	2	1	2	2	Yes	No	2	Yes	Curriculum should have a practical approach not just stick to the books.
Krishna Kr Panchal	krishnapanchal60@gmail	2021	9424593523	System Engineer	2	1	1	2	2	Yes	No	1	Yes	No Suggestions
Arshi Sheikh	arshi.sheikh02@gmail	2022	7354773200	Student	2	1	1	2	1	Yes	No	3	Yes	Technical Skills needs to be improved