## Empowering Chemistry Graduates for Success: Our Unique addon programs

The goal is to empower students to (i) find joy in their subjects (ii) attain outstanding results in their university examinations and (iii) secure excellent job opportunities in the competitive job market

1 <sup>st</sup> Year		
Semester 1	Semester 2	
Guest Lecture	Projects	
Presentation	Workshops	
Quiz programs	Quiz programs	
Workshops	Presentations	
2nd Year		
Semester 3	Semester 4	
Group discussion	Project works	
Workshops	Quiz Programs	
Guest Lectures	Workshops	
Presentations	Presentations	
3 <sup>rd</sup> Year		
Semester 5	Semester 6	
Excursion Trip	Industrial tours	
Project works	Workshops	

Workshops	Seminars
4 <sup>th</sup> Year	
Semester 7	Semester 8
presentations	Presentation
Workshops	Workshops
Research Projects	Research Projects
Industrial Internship	Interview practices

## Note:

We prepare our students in the chemistry department through the following methods:

- 1. We provide well-prepared notes on our WhatsApp group before commencing each unit in a paper. This approach facilitates an easier understanding of the subject matter during class.
- 2. Prior to practical classes, we supply lab manuals to the WhatsApp group of students. This proactive step aids in comprehending the practical aspects of the coursework.
- 3. For every unit within a paper, we include sets of short answer questions and long answer questions. These questions are crucial for success in university examinations and are shared with students via the WhatsApp group before the start of each unit.
- 4. We have already determined topics for group discussions and project work, which are provided to students along with their notes for each unit.
- 5. Our program includes three workshops in each semester, which prove highly beneficial to students. These workshops focus on skill development, including creating resumes, cover pages, establishing industry connections, understanding industry needs, and job searching techniques, among other valuable skills.