Sr.	Name & Designation	Qualifications	
No.	_		
1.	Dr. Gita Rani Chairperson chairpersondo <u>chemistry@</u> cdlu.ac.in	M.Sc., M.Phil, NET, M.Ed. Ph.D. (Polymer Science) Specialization: Organic Chemistry	
2.	Dr. Harish Kumar (On EOL) Associate Professor harimoudgil1@gmail.com Phone: +91-9466077870	Ph.D. (Electrochemistry-Corrosion Science) Specialization : Physical Chemistry	
3.	Mrs. Deepika Assistant Professor (Contract) Deepikabishnoi77@gmail.com	M. Sc., NET Specialization : Organic Chemistry	
4.	Ms. Ravita Assistant Professor (Contract)	M.Sc., NET Specialization : Physical Chemistry	
5.	Dr. Neelam Assistant Professor (Contract) neelamcdlu@gmail.com	M.Sc., NET, Ph.D. Specialization: Physical Chemistry	
6.	Ms. Deepika Nagpal Assistant Professor (Contract) ritunagpal741 @gmail.com	M.Sc., NET Specialization : Industrial Chemistry	

Vision of the Department:

To promote basic scientific knowledge and research in the field of Chemistry with an emphasis on the subject and innovations in its field which will act as potential precursor for scientific and technology developments.

Mission of the Department:

- To create human resources in the interest of societal and industrial benefit.
- To create revenue opportunity, industrial placements and specialized knowledge competencies.
- To promote innovative interdisciplinary scientific research programs at UG and PG level.
- To become a globally recognized department in the area of Chemistry and its allied fields.

About the Department

The Department of Chemistry was established in 2004. Right from its beginning, the Department has been privileged enough to have got committed and hard working faculty to guide and shape

its destiny. Ever since its inception, department is achieving new heights in the field of teaching and research. There has not been a moment to look back.

M.Sc. programme in Chemistry was started when the Department of Chemistry was established. Since its commencement, the Department has earned a good reputation of being an important centre of imparting the quality education in teaching and research. The PG programme is of two years duration, comprising of four semesters of six month each. Choice based credit system has been adopted from the session 2017-18.

The postgraduate programme in Chemistry has been intended to develop skillful manpower in the field of these disciplines. The high quality of education prepares the students to meet the requirement of the global demand of the trained manpower in research / industries and equips them to outshine as a new generation professionals to face the challenges of the twenty first century and to reach the newer heights of excellence in their academic pursuits.

The growth of the Department can be viewed from the fact that it has produced more than 8 Ph.D.'s and published over 115 research papers in the National and International journals of repute. Department has also completed two major research projects sponsored by UGC, New Delhi and DRDO, New Delhi.

Facilities

Research Instrumentation facilities like Electrochemical Work station, Potentiostat/Galvanostat, Trinocular Inverted Metullurgical Microscope, UV-visible Spectrophotometer, Ultrasonic Interferometer, Electrophoresis Unit *etc*.

M. Sc. and Research Laboratories, Central research Laboratory, Computer Lab, Seminar Hall, Committee/Conference Room, Wi-Fi Facility.

Courses Offered

Sr. No.	Name of Course	Duration	Intake/Seats	Eligibility	Mode of Admission
1.	Ph. D.			M.Sc. (Chemistry)	Entrance test and Merit
2.	M. Phil.	One and half year	Ten	M.Sc. (Chemistry)	Entrance test
3.	M. Sc.	Two Years (04 Semesters of six month each)	Fifty	B. Sc./B. Pharma. with Chemistry as one of the subject	Centralized Admission Procedure

Other Information

Department is constantly engaged in organizing scientific events like conference / seminars/ extension lectures time to time for the benefit of students and scholars.

Contact Us

Dr. Gita Rani

CHAIRPERSON
Department of Chemistry,
Chaudhary Devi Lal University,
Barnala Road, Sirsa-125 055 (Haryana)
E-Mail: chemistrycdlu@gmail.com