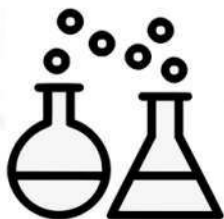


**DEPARTMENT OF
CHEMISTRY**

**SCHOOL OF PHYSICAL AND
CHEMICAL SCIENCES**



**M.Sc. Chemistry
Admissions Open
2025-26**

CONTACT

THE DIRECTOR (ADMISSIONS)

HELPLINE : +91 95432 77888

TELEPHONE: +91 44 22759230, 22751333/334/335

Apply online : <https://crescent.education/m-sc-chemistry-2>

ABOUT THE DEPARTMENT

The department offers M. Sc and Ph. D in Chemistry since 2010. It organizes National and International Conferences periodically and Conducts international and national webinars on the emerging topics. PG students are trained to conduct events via Alkemia association to enhance their interpersonal skills. Further they are encouraged to involve in extra-curricular and social empowering activities. h-index of the department is 25 & citation 1949.



UNIQUENESS OF THE PROGRAMME

- Training for CSIR-NET and GATE examinations.
- Final semester is exclusively allotted for the project work
- Facilitates to carry out the project work in reputed Academic institutions , National labs and Industries.
- Hands on experience in operating the sophisticated instruments.

ELIGIBILITY FOR ADMISSION

- B.Sc in Chemistry from an UGC recognized institution.

INFRASTRUCTURE FACILITIES

Different laboratories in the department

- Material science Laboratory
- Organic Chemistry Research Laboratory
- Sophisticated instruments Laboratory
- Wet chemical synthesis Laboratory
- PG Laboratory



- Department is equipped with sophisticated instruments such as UV-Vis Spectroscopy , DRS UV, FTIR , GC , HPLC etc, to facilitate high class research in excellent academic environment.



EVENTS CONDUCTED BY OUR DEPARTMENT



EVENTS CONDUCTED THROUGH ONLINE

Crescent Institute of Science & Technology
The Science and Engineering of PEM Fuel Cells

Raman Vedarajan
 Scientist
 Centre for Fuel Cell Technology
 Advanced Research Centre for Powder Metallurgy and New Materials
 IITM Research Park
 vedarajan.raman@arci.res.in

Anodizing

Anodization involves thickening of oxide layers on metals such as Al, Mg, Ti, and their alloys, through application of a voltage or current (200 or more A/cm²) to a metal surface that is immersed in a suitable electrolyte.

The oxide so formed must be hydrated to improve its protective qualities by exposing anodized articles to steam or hot water for several minutes, a process called sealing.

Online live Quiz

B.S. ADIGUT KANMAN
Crescent
 Institute of Science & Technology
 (Deemed to be University) No. 3 of the 1922 Act, 1928
 657 Road, Vandalur, Chennai 600 048

DEPARTMENT OF CHEMISTRY
 14 DAYS FACILITY DEVELOPMENT PROGRAMME
 ON
 MATERIALS SCIENCE & NANOTECHNOLOGY
 (7th FEBRUARY 2020)

3-17
 Any

Photocatalysis: Past, Present & Future

7
 Department of Chemistry
 Indian Institute of Technology Madras

Dr. T. Mishra
 Sr. Principal Scientist
 CSIR-National Metallurgical Laboratory
 Jamshedpur-831007

Triphala

Terminalia chebula, Terminalia bellirica, Embellia officinalis

Qualitative Therapeutic Nutrition

ABOUT THE FACULTY

- All the Faculty members are Doctorate.
- 40 % of the faculty qualified CSIR-NET.
- 20% faculty having rich teaching experience for 3 decades
- 50% of the faculty having postdoctoral experience from USA, France, Germany Portugal, Switzerland, South Korea, Taiwan, Singapore etc.
- Executed funded Project worth of 2.6 crores from DST, CSIR etc.
- Publication in SCI and SCOPUS indexed journals like Chemical Communication, Green Chemistry, Journal of hazardous materials, Sensors and Actuators B, Journal of Organic Chemistry etc.

DELIVERING
GUEST
LECTURES AND
INVITED TALKS
IN VARIOUS
INSTITUTES

PH.D. THESIS
EVALUATORS OF
OTHER
INSTITUTES
UNIVERSITIES IN
INDIA AND
ABROAD

FACULTY

REVIEWER FOR
VARIOUS
INTERNATIONAL
JOURNALS

DC MEMBER
FOR PH.D.
SCHOLARS OF
OTHER
DEPARTMENT
AND OTHER
INSTITUTES



PDF pursued by our faculty in renowned institutions



COLLABORATIVE RESEARCH BY THE FACULTY



THRUST AREAS OF RESEARCH

- Organic Synthesis
- Polymers
- Nanomaterials
- Sensors
- Catalysis
- Energy and Environment

PLACEMENT & TRAINING

- Placement cell to promote employment for all the eligible candidates.
- Internship in industries during summer vacation
- Students are placed in reputed industries like Shasun, Pfizer, Biocon, Nuray Chemicals etc.
- Entrepreneurship cell to promote innovation and start-up by CIIT

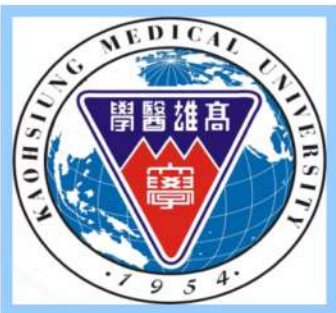


STUDENTS PLACED IN.....



Anjan Drug Private Limited





Students doing Higher Studies in Reputed Institutions



Summer Internship in Renowned Institutions



CREREDENTIALS FROM ALUMINI



Mr. JAYAPRASAD

Batch 2010-12

"A fortunate opportunity created by the department to work on a project with M/S Shasaun provides a platform for learning about industrial processes and currently working as Senior Research Associate in M/S Nuray chemical Pvt Ltd."



Ms. D. REVATHI

Batch 2015-17

"My hands-on experience with the instruments in our laboratory led me to become a quality control chemist at Asian Paints"



D.V.S. KIRANKUMAR

Batch 2012-14

"The Department and staffs encourages me to do higher studies and helped to learn basics, I'm currently doing post doctoral work at Taiwan"



Ms. F. AYISHA BEGUM

Batch 2016-18

"Motivates to apply for summer internship at IITS, selected as a summer intern at IIT Madras and did my project work at IIT Madras and currently doing PhD in BSACIST "

CREREDENTIALS FROM ALUMINI



Mr. M. DINESH

Batch 2012-2014

“The department enable me to do my collaborative project with Anabond Pvt Ltd. It inspired me a lot and it helped to get the placement in the M/S Biocon Pvt Ltd Bangalore”



Mr. M. RAMARAJ

Batch 2013-15

“The department facilitated to do internship in industries and also for getting placement. I’m currently working as Executive Quality control in M/S Anjan drug Pvt Ltd ”



Ms. BHAVADHARINI

Batch 2018-20

“I got the opportunity to work as a summer research intern at the BARC, Mumbai. In addition, I completed a final year project at the International advanced research center for powder metallurgy and new materials, where I learned a lot.”



Mr. VENKATRAMANAN

Batch 2019- Present

“I pursued my project work through the department at the Yenepoya research center, where I learned about in-vivo and in-vitro techniques in biological models, which created a burning desire to pursue interdisciplinary research.”



DEPARTMENT OF CHEMISTRY

Contact

Dr. M. Asha Jhonsi

Associate Professor & Admission Coordinator
+91 94437 76738 | asha@crescent.education

Dr. N. Hajara Beevi

HoD & Professor
+91 94443 32878 | hodchem@crescent.education

Dr. S.Kutti Rani

Professor & Director (PG Admissions)
+91 94442 06191 | director.pgadmissions@crescent.education

Admission Help-desk

+91-95432 77888 (UG) | +91 -99530 77999 (PG)

+91 94990 01725 | admissions@crescent.education

GST Road, Vandalur, Chennai 600 048. Tamilnadu. INDIA

Creschem Hod crescent_chemistry_hod Chem Crescent

Apply online : <https://crescent.education/m-sc-chemistry-2/>

or



For complete details of the department(video) - <https://bit.ly/3pIDTQ3>