Master’s Programme in MOLECULAR CHEMISTRY for 2020-21

- M.Sc. (Molecular Chemistry)
  - Eligibility: B.Sc. or equivalent with (min 60%) and 10+2 (min 60%)
  - Course to be offered: Chemistry, Polymer, Green Chemistry, Chemical Biology, Nanomaterials
    (Syllabus based on UGC-NET & focused on future research)

Admission OPEN

Master's in Molecular Chemistry: something for you?
- Molecular Chemistry is closely connected to the Amity Institute of Click Chemistry Research and Studies (AICCRS) which is the first department in the world, hosting world-class research groups and a state-of-the-art research facility.
- Our unique program structure supports leadership and collaboration.
- Our faculty engage in research interests that can be classified in multiple ways, demonstrating our unique interdisciplinary and collaborative approach.

Why Study this Course?
- Best platform for engaging simultaneously in study and research program.
- With this new program, we are exploring at the spatial dimension of molecular recognition that has real world applications.
- Teaching takes place in small groups and in a motivating, individual setting.
- Our target is to generate quality who have passion and hunger to do something in the field of science and technologies to fulfill their future dreams.