## Program specific outcomes for B.Sc. (Program) Life Sciences

Students enrolled in B.Sc. (Program) Life Sciences study and acquire complete knowledge of disciplinary and allied biological sciences. The Learning Outcomes-based Curriculum Framework (LOCF) is designed to afford a skeletal structure within which the programme can be developed to suit the need of the hour, in keeping with the emergence of new areas of life sciences. The framework is architected to allow for flexibility in programme design and course content development, while at the same time maintaining a basic uniformity in structure in comparison with other universities across the country. The B.Sc. (program) Life Sciences covers a wide range of basic and applied aspects of botany, zoology and chemistry courses as well as courses of interdisciplinary nature. The core courses that are a part of the programme are designed to build sound knowledge in the student, and furthermore, acquaints the students with the applied aspects of this fascinating discipline as well. The student is thus equipped to pursue higher studies in an institution of her/his choice, and to apply the skills learnt in the programme to solving practical societal problems. The programme offers a wide range of elective courses to the student. These include skill enhancement courses that prepare the student for an eventual job assignment. At the end of graduation, they have expertise which provide them competitive advantage in pursuing higher studies from India and abroad or seek jobs in academia, research or industries.

Received from CIC-Life Sciences through email.

Ms. Sailaja Modem Coordinator – IQAC Gargi College (University of Delhi) Prof. Promila Kumar Principal (Offg.) Gargi College (University Of Delhi)