#### KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-accredited by NAAC with 'A' Grade – 3.64 CGPA out of 4 (3rd Cycle) College of Excellence (UGC) Coimbatore – 641 029

## **DEPARTMENT OF BIOTECHNOLOGY (Unaided)**

## PROGRAMME OUTCOMES (PO) OF M.Sc. BIOTECHNOLOGY

# For the students admitted In the Academic Year 2018-2019

**PO1:** Explain and properly apply the scientific method by developing valid hypotheses, designing experiments, gathering relevant data using current technology.

**PO2:** To enable understanding f emerging and advanced concept in modern biology and help students to take up their carrier in this field.

**PO3:**Acquire in depth knowledge on the basic concepts of biology of living cellsincluding structural, morphological and physiological features and functions.

**PO4:** Apply the fundamentals of molecular biology theories, and techniques by critically analyzing and interpreting a recent and relevant scientific research paper that has been published in a refereed scientific journal.

**PO5:**Impart a clear vision on the minds about health and environmental crisis and their associated problems.

**PO6:**To impart a keen knowledge on economically important biomolecules and application of different cell culture system for better and improved production.

**PO7:**Encourage the desired interest of students to gain knowledge on latest allied fields with theatrical and technical skills to compete in the growing Biotechnological world.

**PO8:**The student will be able to get familiarized with professional and economic issues in Biotechnology and foster impart job related skills such as communications and experience in working as a team that will help them to become good Entrepreneurs.

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