#### 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 ZOOLOGY (Aided)**

### PROGRAMME OUTCOMES (PO) OF B.Sc. ZOOLOGY

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

PO1.	Acquire knowledge and skill in the basic and systematic animal sciences
PO2.	Apply knowledge of structure of cell organelles and its function in
	controlling various cellular mechanisms
PO3.	Correlates the physiological process of animals and the interaction of
	various organ systems
PO4	Understand the environmental issues and its importance and
	Biodiversity.
PO5	Gain knowledge of agro based Small scale industries like sericulture, fish
	farming and Apiculture.
PO6	Understand Animal behavior and response of animals to different
	instincts
PO7	Understand the immune mechanisms in disease control, vaccination,
	process of immune interactions
PO8	Apply Recombinant DNA Technology, genetic manipulation for the
	industrial production of molecules.

#### 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 ZOOLOGY (Aided)**

### PROGRAMME OUTCOMES (PO) OF B.Sc. ZOOLOGY

## For the students admitted In the Academic Year 2019-2020

PO1.	Acquire knowledge and skill in the basic and systematic animal sciences
PO2.	Apply knowledge of structure of cell organelles and its function in
	controlling various cellular mechanisms
PO3.	Correlates the physiological process of animals and the interaction of
	various organ systems
PO4	Understand the environmental issues and its importance and
	Biodiversity.
PO5	Gain knowledge of agro based Small scale industries like sericulture, fish
	farming and Apiculture.
PO6	Understand Animal behavior and response of animals to different
	instincts
PO7	Understand the immune mechanisms in disease control, vaccination,
	process of immune interactions
PO8	Apply Recombinant DNA Technology, genetic manipulation for the
	industrial production of molecules.