GOVERNMENT ARTS COLLEGE FOR MEN (Autonomous) NANDANAM, CHENNAI – 600 035.



DEPARTMENT OF ZOOLOGY

COURSE OUTCOME FOR UG Degree Course in ZOOLOGY

Semester System

(Three Year UG Degree Course) / (Two Year PG Degree Course)

CHOICE BASED CREDIT SYSTEM

Effective from the Academic Year

2019 - 2020

GOVERNMENT ARTS COLLEGE FOR MEN (AUTONOMOUS), NANDANAM, CHENNAI - 600035. COURSE: _ZOOLOGY

OUTCOME:	OUTCOME:	
----------	-----------------	--

PART	COURSE	SUBJECT CODE	TITLE	OUTCOME	
SEMESTER I					
I	LANGUAGE I	193301	LANGUAGE PAPER I		
II	ENGLISH I	193801	ENGLISH I		
III	CORE I	192501	Major Paper I: Biodiversity (Invertebrata)	To impart comprehensive knowledge on invertebrates	
III	ALLIED I	192561	Allied Zoology Paper I	To gain basic knowledge of Zoology	
IV	NME I	192541	Medical Laboratory Technology	To gain basic knowledge of Medical Laboratory Technology	
IV	VALUE EDUCATION		VALUE EDUCATION		
IV	SOFT SKILL I	194006	SOFT SKILLS I	To enhance English knowledge	
SEMESTER II					
I	LANGUAGE II	193302	LANGUAGE PAPER II		
II	ENGLISH II	193802	ENGLISH II		
III	CORE II	192503	Major Paper II: Biodiversity (Invertebrata)	To impart comprehensive knowledge on invertebrates	
III	ALLIED II	192563	Allied Zoology Paper II	To gain basic knowledge of Zoology	
IV	NME II	192542	Pisciculture and Aquarium Fish Keeping	To gain basic knowledge of Fish culture including aquarium fish keeping	
IV	EVS		ENVIRONMENTAL STUDIES	To inculcate the knowledge about the environment and its importance	
IV	SOFT SKILLS II	194007	SOFT SKILLS II	To enhance English knowledge	
SEMESTER III					
I	LANGUAGE III	193303	LANGUAGE PAPER III		
II	ENGLISH III	192803	ENGLISH III		
III	CORE III	192504	Major Paper-IV Chordates	To impart comprehensive knowledge on Chordates	
III	CORE IV	192505	Major Paper V Evolution	To understand the evolutionary aspects of life and its evolution	
Ш	ALLIED III		Allied Paper II Botany	To gain comprehensive knowledge in Botany	
IV	SOFT SKILLS III	194008	SOFT SKILL III	To enhance English knowledge	
SEMESTER IV					
I	LANGUAGE IV	193304	LANGUAGE PAPER IV		
II	ENGLISH IV	193804	ENGLISH IV		
III	CORE V	192507	Biodiversity IV (Chordates)	To impart comprehensive knowledge on Chordates	
III	CORE VI	192521	Elective -Medical Lab Technology	To gain comprehensive knowledge in Medical Lab Technology bb	
III	ALLIED IV		Allied Paper II	To gain comprehensive knowledge in Botany	
IV	SOFT SKILLS IV	194004	SOFT SKILLS IV	To enhance English knowledge	
	1	T	SEMESTER V		
III	CORE VII	192508	Cell Biology	To obtain basic information on cell and its importance in life	
III	CORE VIII	192509	Genetics	To understand the genetic aspects of living organisms and its application	
III	CORE IX	192510	Ecology	To understand the ecological aspects of living organisms and its interaction with non-living factors	
III	MAJOR ELECTIVE I MAJOR ELECTIVE	192522	Entomology and Pest Management	To obtain knowledge on insects and its management in human life	
III	II	194001	Environmental Science	Basic knowledge on Environment	
SEMESTER VI					
III	CORE XI	192513	Animal Physiology	To impart comprehensive knowledge on physiological aspects of organisms	
III	CORE XII	192514	Developmental Biology	To impart comprehensive knowledge on developmental aspects of living organisms	
III	CORE XIII	192515	Biotechnology	To impart comprehensive knowledge on Biotechnology aspects and its application to living forms	
III	CORE XIV	192513	Fish Biology and Aquaculture	To gain knowledge on Fish Biology and Culture aspects of fish, prawn, crab, and other aquatic food resources	
III	MAJOR ELECTIVE III	192513	Value Education	To impart moral values	