REMEDIAL CLASSES 2023-2024

GROUP: MZC SEMESTER: I

Academic year	Group &	Paper	Topic	No. of students	Name of the lecturer
	Course			attended	
2023-2024	UG MZC	Animal diversity invertebrates	Canal system in sponges and spicules	06	G.Manjula
2023-2024	UG MZC	Animal diversity invertebrates	Type study of schistosoma	06	G.Manjula
2023-2024	UG MZC	Animal diversity invertebrates	Peripatus- structure and affinities	06	G.Manjula
2023-2024	UG MZC	Animal diversity invertebrates	Echinoderm larvae and their significance	06	G.Manjula

REMEDIAL CLASSES 2023-2024

GROUP: BZC SEMESTER: I

Academic year	Group & Course	Paper	Topic	No. of students attended	Name of the lecturer
2023-2024	UG BZC	Animal diversity invertebrates	Canal system in sponges and spicules	06	G.Manjula
2023-2024	UG BZC	Animal diversity invertebrates	Type study of schistosoma	06	G.Manjula
2023-2024	UG BZC	Animal diversity invertebrates	Peripatus- structure and affinities	06	G.Manjula
2023-2024	UG BZC	Animal diversity invertebrates	Echinoderm larvae and their significance	06	G.Manjula

REMEDIAL CLASSES 2023-2024

GROUP: BZC SEMESTER: III

Academic year	Group & Course	Paper	Topic	No. of students attended	Name of the lecturer
2023-2024	UG BZC	Animal physiology and animal behavior	Role of gastrointestinal hormones in digestion	06	K.Arunakumari
2023-2024	UG BZC	Animal physiology and animal behavior	Mechanism of homeostasis	06	K.Arunakumari
2023-2024	UG BZC	Animal physiology and animal behavior	Transmission of nerve impulse	06	K.Arunakumari
2023-2024	UG BZC	Animal physiology and animal behavior	Animal behaviour	06	K.Arunakumari

REMEDIAL CLASSES 2023-2024

GROUP: MZC SEMESTER: III

Academic year	Group & Course	Paper	Topic	No. of students attended	Name of the lecturer
2023-2024	UG MZC	Animal physiology and animal behavior	Role of gastrointestinal hormones in digestion	05	K.Arunakumari
2023-2024	UG MZC	Animal physiology and animal behavior	Mechanism of homeostasis	05	K.Arunakumari
2023-2024	UG MZC	Animal physiology and animal behavior	Transmission of nerve impulse	05	K.Arunakumari
2023-2024	UG MZC	Animal physiology and animal behavior	Animal behaviour	05	K.Arunakumari

REMEDIAL CLASSES 2023-2024

GROUP: BZC SEMESTER: V

Academic	Group	Paper	Topic	No. of	Name of the
year	&			students	lecturer
	Course			attended	
2023-2024	UG	Immunology and	Significances in	08	K.Arunakumari
	BZC	animal	MHC in organ		
		biotechnology	transplantation		
2023-2024	UG	Immunology and	Antibodies	08	K.Arunakumari
	BZC	animal	structure ,function.		
		biotechnology			
2023-2024	UG	Immunology and	Transgenesis -	08	K.Arunakumari
	BZC	animal	methods of		
		biotechnology	transgenesis		
2023-2024	UG	Immunology and	Stem cells –types	08	K.Arunakumari
	BZC	animal	and their		
		biotechnology	application		

REMEDIAL CLASSES 2023-2024

GROUP: MZC SEMESTER: V

Academic	Group	Paper	Topic	No. of	Name of the
year	&			students	lecturer
	Course			attended	
2023-2024	UG	Immunology and	Significances in	08	G.Manjula
	MZC	animal	MHC in organ		
		biotechnology	transplantation		
2023-2024	UG	Immunology and	Antibodies	08	G.Manjula
	MZC	animal	structure, function.		
		biotechnology			
2023-2024	UG	Immunology and	Transgenesis -	08	G.Manjula
	MZC	animal	methods of		
		biotechnology	transgenesis		
2023-2024	UG	Immunology and	Stem cells –types	08	G.Manjula
	MZC	animal	and their		
		biotechnology	application		