Government of maharashtra, Ismail yusuf college, jogeshwari (e), mumbai-60. T.y.b.sc. Zoology (semester – vi) paper - applied component Course code – usacmsc501 Regular examination – 2022-23

Sr.no.	Name of the students	Project title	Name of the	Marks
			supervisor	obtained
				out of 20
	Ayesha akhlaque	Study of intertidal organisms found in	Dr. Venkatesh	18
		rocky beaches	Hegade	
	Rubeena hasan ali	Study of intertidal organisms found in	Dr. Venkatesh	19
		rocky beaches	Hegade	
	Sufiya naeem	Study of intertidal organisms found in	Dr. Venkatesh	18
		rocky beaches	Hegade	
	Snehal sanjay	Study of intertidal organisms found in	Dr. Venkatesh	19
		sandy beaches	Hegade	
	Vaibhavi kishor	Study of intertidal organisms found in	Dr. Venkatesh	19
		sandy beaches	Hegade	
	Trupti deepak	Study of intertidal organisms found in	Dr. Venkatesh	18
		sandy beaches	Hegade	
	Prachi jayprakash	Comparative study of dissolved oxygen	Dr. Venkatesh	19
		from three different sea shores	Hegade	
	Anuradha jaihind	Comparative study of dissolved oxygen	Dr. Venkatesh	19
		from three different sea shores	Hegade	
	Neha kiran	Comparative study of dissolved oxygen	Dr. Venkatesh	18
		from three different sea shores	Hegade	
	Chetna rajesh	Comparative study of dissolved oxygen	Dr. Venkatesh	19
		from three different sea shores	Hegade	
	Aaisha abdul samad	Comparative study of ph of water from 5	Dr. Venkatesh	18
	khan	different seashores	Hegade	
	Ainulhak khan	Comparative study of ph of water from 5	Dr. Venkatesh	18
	abdulhafiz	different seashores	Hegade	
	Aisha anwar hussain	Comparative study of ph of water from 5	Dr. Venkatesh	19
		different seashores	Hegade	
	Mariya khalil ahmed	Comparative study of ph of water from 5	Dr. Venkatesh	18
	khan	different seashores	Hegade	
	Mariya khalil ahmed	Comparative study of ph of water from 5	Dr. Venkatesh	19
	khan	different seashores	Hegade	
	Mehzabin mohd	Comparative study of dissolved organic	Dr. Venkatesh	18
	hasanain	matter from three different sea shores	Hegade	
	Naazish vakil	Comparative study of dissolved organic	Dr. Venkatesh	19
	ahmed	matter from three different sea shores	Hegade	



Saliha yusuf	Comparative study of dissolved organic	Dr. Venkatesh	19
	matter from three different sea shores	Hegade	
Tausif amjad	Comparative study of dissolved organic	Dr. Venkatesh	18
	matter from three different sea shores	Hegade	
Furkan abdul khaliq	Comparative study phosphate from three	Dr. Venkatesh	19
	different sea shores	Hegade	
Arzoo khalid	Comparative study phosphate from three	Dr. Venkatesh	19
	different sea shores	Hegade	
Safura mohd khalid	Comparative study phosphate from three	Dr. Venkatesh	19
	different sea shores	Hegade	
	Comparative study phosphate from three	Dr. Venkatesh	19
Salil kesharinath	different sea shores	Hegade	
Hritik ashok kumar	Study of intertidal organisms found in	Dr. Venkatesh	18
pandey	rocky beaches	Hegade	
Akisha irfan	Study of intertidal organisms found in	Dr. Venkatesh	17
	rocky beaches	Hegade	
Nuzhat nasir	Study of intertidal organisms found in	Dr. Venkatesh	18
	rocky beaches	Hegade	
Bisma mohd saeed	Study of intertidal organisms found in	Dr. Venkatesh	18
	sandy beaches	Hegade	
Kahkashan mohd	Study of intertidal organisms found in	Dr. Venkatesh	19
khalid	sandy beaches	Hegade	
Mohammed shahid	Study of intertidal organisms found in	Dr. Venkatesh	19
naeem	sandy beaches	Hegade	
Mubashira bano zafeer	Comparative study of dissolved oxygen	Dr. Venkatesh	18
ahmed	from three different sea shores	Hegade	
Subhana zarif	Comparative study of dissolved oxygen	Dr. Venkatesh	19
	from three different sea shores	Hegade	
Nazia nizamuddin	Comparative study of dissolved oxygen	Dr. Venkatesh	18
	from three different sea shores	Hegade	
Dipti akhilesh	Comparative study of dissolved oxygen	Dr. Venkatesh	18
•	from three different sea shores	Hegade	
Shivam sanjay singh	Comparative study of ph of water from 5	Dr. Venkatesh	19
	different seashores	Hegade	
Izza irfan	Comparative study of ph of water from 5	Dr. Venkatesh	19
	different seashores	Hegade	
Pradeep kumar lallu	Comparative study of ph of water from 5	Dr. Venkatesh	18
1	different seashores	Hegade	-



Government of maharashtra,

Ismail yusuf college, jogeshwari (e), mumbai-60. T.y.b.sc. Zoology (semester – vi) paper - applied component Course code – usacmsc601 Regular examination – 2022-23

Sr.no.	Name of the students	Project title	Name of the supervisor	Marks obtained out of 20
	Ayesha akhlaque	Preparation of any one east coast craft and gear	Dr. Venkatesh Hegade	19
	Rubeena hasan ali	Preparation of any one east coast craft and gear	Dr. Venkatesh Hegade	18
	Sufiya naeem	Preparation of any one east coast craft and gear	Dr. Venkatesh Hegade	19
	Snehal sanjay	Preparation of any one east coast craft and gear	Dr. Venkatesh Hegade	18
	Vaibhavi kishor	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	19
	Trupti deepak	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	18
	Prachi jayprakash	Study of methods of evaluating freshness and quality of fish and prawns	Dr. Venkatesh Hegade	17
	Anuradha jaihind	Study of methods of evaluating freshness and quality of fish and prawns	Dr. Venkatesh Hegade	19
	Neha kiran	Study of maintenance of ornamental fish aquarium	Dr. Venkatesh Hegade	18
	Chetna rajesh	Study of maintenance of ornamental fish aquarium	Dr. Venkatesh Hegade	17
	Aaisha abdul samad khan	Study of maintenance of ornamental fish aquarium	Dr. Venkatesh Hegade	19
	Ainulhak khan abdulhafiz	Study of maintenance of ornamental fish aquarium	Dr. Venkatesh Hegade	18
	Aisha anwar hussain	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	19
	Mariya khalil ahmed khan	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	19
		Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	18



Mariya khalil ahmed khan			
Mehzabin mohd hasanain	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	18
Naazish vakil ahmed	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	18
Saliha yusuf	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	19
Tausif amjad	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	17
Furkan abdul khaliq	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	19
Arzoo khalid	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	18
Safura mohd khalid	Study of fish disease caused by protozoans	Dr. Venkatesh Hegade	19
Salil kesharinath	Study of methods of evaluating freshness and quality of fish and prawns	Dr. Venkatesh Hegade	19
Hritik ashok kumar pandey	Study of methods of evaluating freshness and quality of fish and prawns	Dr. Venkatesh Hegade	18
Akisha irfan	Study of different preservation methods on mumbai coast	Dr. Venkatesh Hegade	18
Nuzhatnasir	Study of different preservation methods on mumbai coast	Dr. Venkatesh Hegade	18
Bisma mohd saeed	Study of different preservation methods on mumbai coast	Dr. Venkatesh Hegade	19
Kahkashan mohd khalid	Study of different preservation methods on mumbai coast	Dr. Venkatesh Hegade	19
Mohammed shahid naeem	Study of disease found in aquarium fish	Dr. Venkatesh Hegade	18
Mubashira bano zafeer ahmed	Study of disease found in aquarium fish	Dr. Venkatesh Hegade	18
Subhana zarif	Study of disease found in aquarium fish	Dr. Venkatesh Hegade	19
Nazia nizamuddin	Study of maintenance of ornamental fish aquarium	Dr. Venkatesh Hegade	18
Dipti akhilesh	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	19
Shivam sanjay singh	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	18



Izza irfan	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	18
Pradeep kumar lallu	Comparative study of rates of fishes in different fish market	Dr. Venkatesh Hegade	19

Head Department of Zoology प्राणीशस्त्र विभाग इ.यु. महाविद्यालय, जोगेश्वरी, मुंबई ४०० ०६०,