## PROJECT WORK

## **M.Sc. Biosciences (2018-19)**

Sl.	Name	Project Title	Supervisor
No.			
1	A 1 to 1 TO G	Phytochemical characterization,	Mr. S. Ravitheja
	Ashvitha T S	antibacterial activity and green	
		synthesis of silver nanoparticles from	
2	A =1141	Seaweeds	Doof Chander M
2	Ashwitha	Phytochemical analysis and antimicrobial properties of <i>Pterocarpus</i>	Prof. Chandra M.
		marsupium and Calophyllum	
		inophyllum L.	
3	Bhagyalaxmi	Evaluation of nutraceutical properties	Mrs. Laveena K.B.
3	Dhagyalaxiii	of selected medicinal plant from	TVIIS. Euveena IX.B.
		Thuminadu, Manjeshwar	
4	Disha G	Hydroponics of tomato - possible role	Prof. Prashantha Naik
		of vermiwash as a nutrient solution	
5	G S Girish Kumar	Vision at the level of brain: A	Prof. Monika
		volumetric study of the tectofugal	Sadananda
		pathway in Taeniopygia guttata,	
		Emberiza bruniceps and Gallus gallus	
		domesticus	
6	Liekitha	Pharmacognostic and Pharmacological	Mrs. Laveena K.B.
		Evaluation of Selected Medicinal Plants	
7	Pooja K	Assessment of physiochemical factors	Prof. Prashantha Naik
		affecting the hydroponics of some	
0	D 111 01 1 D	vegetable crops	D 0.15 11
8	Rohith Singh B	Volumetric Comparison of Song-	Prof. Monika
		Control Nuclei in Zebra finch	Sadananda
		(Taeniopygia guttata) And Red-headed	
9	Salma Alnahaz	bunting ( <i>Emberiza bruniceps</i> )  Evaluation of secondary metabolites	Mrs. Laveena K.B.
,	Sama Amanaz	and Study of antimicrobial activity of	Wils. Laveella K.D.
		Sida alnifolia and Naravelia zeylanica	
10	Sharanya	Effect of bio-tea on crop plant and seed	Prof. Chandrakala
10		germination	Shenoy K.
11	Shubhalakshmi	Water a quality analysis and isolation	Mr. S. Ravitheja
		of microbes from selected stream water	J
12	Sukanya	Phytochemical analysis and	Mr. S. Ravitheja
		comprehensive evaluation of	
		antioxidant and antimicrobial properties	
		of some medicinal plants	
13	Vidyashree	Changes in antioxidant enzyme	Prof. Chandra M.
		activities and other physiological	
		activities of Azolla filiculoides response	
4.4	x7'1 1	to cadmium stress.	D C CI 1 1 1
14	Vidyashree	Biology of Arius maculatus catfish	Prof. Chandrakala
			Shenoy K.