


Royal Education Society's  
College of Computer Science & Information Technology, Latur.  
Department of Biotechnology  
Project Name List Year-2018-19  
Class M.Sc. (BT) Second Year Students

Sr. No	Name of Guide	Name of Students	Project Name	Remarks
1	Dr. N. V. More	Machave Ganesh R	"Solid waste management."	
		Jadhav Lahu S.	"To study Antibacterial effect of Tinospora cordifolia extract against E.coli and salmonella spp. Isolated from contaminated chicken meat."	
		Goundgave Akash B.	Standardization & optimization of cultivation condition for pleurotus sajor caju (pearl oyster mushroom).	
		Waghmare Anand H.	"Phytochemical analysis and antimicrobial activity Tinospora cordifolia and witania somnifera."	
		Bhure Balaji S.	"Production and quality analysis of wine from papaya & watermelon"	
2	Mr. I. A. Patil	Pinjari Sumaya S.	"Production of plant growth promoting exopolysaccharide marine bacteria."	
		Vedpathak Pooja S.	"Genetic Diversity in different varieties of Rice."	
		Mahind Sunita S.	"Studies on plant growth promoting potential of marine bacteria."	
		Gaikwad Yashomati B.	"Genetic Diversity in different varieties of Rice."	
3	Mr. K. P. Maknikar	Ghobale Premsagar P	"Study of marine bacteria for plant growth promoting activities (PGPR)"	
4	Mr. M. D. Mujahed	Mahajan komal	"Comparative studies on soil of marathwada Region with respect to NPK content with and without Natural Fertilizer."	
		Golasare Anajali C.	"Phytochemical analysis and antimicrobial activity of Tinospora cordifolia and within somniferous L"	



5		Mahind Jyoti P.	Isolation and characterization of probiotic Bacteria from Gastrointestinal tract of Native poultry Birds."	
		Syed Asif syed Amin	Study on synthesis and effect of zinc oxide Nanoparticles on seed germination of fenugreek.	
	Ms. K. S. Gomare	Awade Bhima K.	"Isolation and identification of probiotic Bacteria from chicken."	
		Shendre shubhangi S.	"Phytochemical GC- MS analysis and antimicrobial activity of ocimam sanctum Linn Whole plant extract.	
		Gaikwad Pooja V.	"Preliminary phytochemical screening and florescence analysis of Hibiscus shizopetalus leaves extract.	
		Shinde Priyanka R.	"Preliminary phytochemical screening and florescence analysis of Hibiscus shizopetalus leaves extract.	

  
**HOD**  
 HEAD  
 Department Of Biotechnology  
 College of Computer Sci. & I. T  
 Ambajogai Road, LATUR-41353



  
**Principal**  
 I/C. PRINCIPAL  
 College of Computer Science  
 and Information Technology, Latur