

Royal Education Society's
College of Computer Science & Information Technology, Latur.
Department of Biotechnology
Project Name List Year-2017-18
Class B.Sc. (B.T) Third Year Students

Name of Guide	Name of Students	Project Name
Dr. N. V. More	Giri Abhijeet D.	"Compilation studies on soil of Marathwada Region with respect to NPK content with and without natural fertilizers."
	Lomate Sangram S.	
	Sangave Yogesh M.	
	Nikita Sonkamble	"Screening of various substrate & optimization of different parameters for L-Glutamines production under SSF."
	Mohini Kamble	
	Mahalinge Shailesh V.	"Studies on antimicrobial Principal of root of Agremone Mexicana."
	Vishal B. Pitle	
Chakure Vikas N.		
Mr. K. P. Maknikar	Jirgale Dhiraj G.	"Phytochemical analysis and antimicrobial activity of Tibullus tapestries L. and penman serratifolia."
	Pawar Yogesh D.	
	Suryawanshi Akshata V.	
	Biradar Nikhil G.	"Phytochemical analysis and antimicrobial activity of <i>Trinospera Cordifolia</i> Land withania somniferous L."
	Alte Atish S.	
Mirza Nagama S.		
Mr. S. M. Inchure	Shinde sunil S.	"Isolation and screening of Exo polysaccharide producing Bacterial (EPS) from marine water sample."
	Narwade Ajay D.	
	Sutar Shankar B.	
	Kenche Shubhangi	"Studies on plant growth promoting potential of marine bacteria".
	Raykode Sonali	
Hake Pooja		
Mr. V. V. Patil	Kulkarni Gauri Y.	"Isolation & characterization of lytic Bacteriophages against avian pathogenic E.coli & salmonella enteritidis."
	Patil Sandip N.	
	Kale Rani P.	
	Surywasnshi Anuradha G.	"To study antibacterial potency of Herbal extracts against avian pathogenic E.coli and salmonella enteritidis."
	Shendarkar Aboli A.	
Pawar sulbha D.		



Ms. B. T. Mundhe	Barsole Veda S.	"Effect of phytohormones and silver nitrate on Callus induction of Gerbera species."
	Chamle Madhavi N.	
	Mallishe Meera D/	
	Madane shweta V.	"In vitro propagation of <i>Withania somniferous</i> (Ashwagandha) by using various explants."
	Salunke manjusha S.	
Ms. K. S. Gomare	Sirse Sidram R.	"Antimicrobial activity of medicinal plant against malassezia species."
	Dubbewar Shubham V.	
	Pathan Summaiya M.	"Phytochemical Analysis & Antimicrobial activity of medicinal plants (<i>phyllanthus embolic</i> Linn) against malassezia species isolated from human infected scalp".
	Tamte Shradha M.	
Ms. S. R. Surwase	Pahawale Ibrahim K.	"Isolation and characterization Lactic acid bacteria from poultry feces and study of its probiotic properties."
	Yadav Ravikiran V.	
	Kendre Pravin D.	
	Belure Avinash S.	"Isolation and characterization of probiotic Lacteal acid bacteria from poultry."
	Sayyed Sana Anwar	
	Gaikwad Abhinay A.	

NUE

HOD HEAD

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



J.P.

Principal

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