

## Biotechnology Major projects 2016-17

S.NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	IN HOUSE / INDUSTRY
1	Aarthi M	Comparative Study Of High Production Of Xylanase From Fruit And Vegetable Wastes Using Trichoderma Viride	In house
	Krishnaveni M		
2	Aishwarya	Production of vaccine compounds from fish protein	In house
	Jenifer joseph		
3	Akilesh	Sewage water treatment using phytochemical & microbial methods	In house
4	T. Anusha	Anticancer activity of peel extracts of Punica granatum fruit	In house
	Srividhya		
5	K.R.Ashwini Priya	Isolation And Characterization Of E-Waste Degrading Bacteria From Various Environmental Samples	In house
	S.Iswariya		
	M.G.Keerthana		
6	Bavya	Estimation of plant growth stimulating activity of keratinase producing microbes derived from poultry waste	In house
	Pushpahasini		
7	Deepa. G	Phytochemical analysis of plants	In house
	D. Shobana		
8	D. Gnanasingh	Antipsoriasis activity in Tulasi	In house
	Arputhadas		
9	Gokul	Extraction nad purification of Pectinase enzyme from seeds of Magifera indica using Aspergillus niger	In house
	Krishnaraj. E		
	Revanth. u		
10	Grace pauline D	Comparitive study of anticancer and jaundice activity of leaf extract of Mimosa pudica and Petriselinum crispum	In house
	Pavithra S		
11	N. Hemalatha	Comparitive study of bioethanol production from cocunut oil using S. Cerevisea	In house
	G. Jayashree		
12	K.Jyothi	Optimization Of Inducer Concentration To Produce Leather Degrading Enzymes Ofbacillus Sp. Isolated From Different Environmental Samples	In house
	N.Kalpana		
	S.Sandhiya		

13	Kaviya	A comparative study on the effect of leucinodes orbonalis pheromone extracts and acalypha indica extracts on selected pest species that affects eggplant and tomato.	In house
	Manibala		
14	Kavyalakshmi. K. V	Isolation and characterization of salt tolerant bacteria and its product development	In house
	Varsha. U		
15	M. Logeswari	Microbial production of biovanaline	In house
	Nithya . R		
16	Mangala Jothi R	Comparitive Analysis Of Water Purification Of Samples Taken From Lakes In And Around Chennai Bystrychnous Potatoram Seeds Vs Conventional Methods	In house
	Pavithra A		
17	N. Mohamoodha	Production of lipase from P.americana & preparation of moisturizer	In house
	R. Raghavi		
18	Neha H.Hemdev	Canine Mammary Tumor As A Model For Human Breast Cancer -An In-vitro And In-silico Approach	In house
	S.Pavithra		
19	Priyanka R	Assessment of phytoremediation potentials of brassica nigra, coriandrum sativum, and trigonella foenum graecum in biomedical waste contaminated soil	In house
	Punithavathi A		
20	Revan solomon	Impact of mineral oil on living susem	In house
	Rudramoorthy		
21	Saranya V	Anticancerous drug designing from musa paradisiaca peels using bioinformatics tools	In house
	Saraswathi		
	yuvarani		
22	Sharmila	Preparation of transdermal patch for diabetic wound healing from extract of A nervos leaves	In house