



Srishyla Educational Trust®, Bheemasamudra
GM INSTITUTE OF TECHNOLOGY, DAVANGERE

Post Box No: 4 P.B. Road, Davangere-577006, Karnataka



DEPARTMENT OF BIOTECHNOLOGY

Students Achievements

Sl.No.	Student name	Semester	Event and place	Date	Prize
1.	Sagar R Maleyur Mahadeva Prasad	6 th	Poster presentation at Chemexcel, National Level Students' Symposium Conducted by BIET, Davanagere.	23 rd March 2018	2 nd
2.	Sagar R Maleyur Mahadeva Prasad	6 th	Poster presentation at Biochess, National Level Symposium Conducted by SIT Tumkur.	20 th March 2018	2 nd
3.	Vaishnavi G	7 th	Voice for BT - Intercollegiate Public Speaking Contest, Novozymes	18 th Oct 2016	Silver medal
4.	Manasa P and Rohini M	8 th	Paper presentation on their project at Sristi - State Level Project presentation 2016	6 th to 8 th May 2016	3 rd
5.	Shavya Nandini N	5 th	Essay competition conducted by CADD Center, Davangere	25 th September 2016	3 rd
6.	Vedavathi A Awari	5 th	Oral presentation held in BIONEST by SDM, College, Ujire	26 th Aug 2016	1 st
7.	Sindhu S Patil	6 th	"Debate event" as a part of Prastuti (EC/TC/EEE)" in Techzone - 2015, a National level Technical Symposium held at JNNCE ,Shivamoga .	24 th to 26 th April 2015	3 rd
8.	Srivindya G	8 th	"Being Sherlock" held during Pleiades -2015, The National Level Tech fest held at BVB College of Engg. & Tech Hubli	30 th March to 1 st April 2015	2 nd
9.	Srivindya G &	8 th	Regional Finals of Bio	9 th to 11 th	3 rd

	Kumar Anand		quiz 2015 held by Bangalore INDIA BIO 2015	Feb 2015	
10.	Sabreen Taj B Ganhal ,Kumar Anad,7 th sem	7 th	Technical Paper presentation, GMIT, Davangere	26 th September 2014	2 nd

Out Standing Projects

SI No.	USN	Name of Student	Title of Project	Name of the Guide	Domain/area/field
1	4GM13BT002	Deepa M Budihal	“COMPARATIVE STUDY ON PERFORMANCE OF BIODEGRADABLE PLASTICS”	Mrs. Keerthi S	Environmental BT
	4GM13BT019	Shubha H M			
	4GM13BT024	V Lavanya			
	4GM13BT025	Vaishnavie G			

PhD- Updation

SI NO.	Name of Student	Name of Guide	Year of Registration	Research Title	Status
1	Mr. Rakesh N R	Dr. H Gurumurthy	2017	Pharmacognostic evaluation of Various Extract from wild Species of Musa	Course Work Completed
2	Mrs. Keerthi S	Dr.Manjunatha T	2017	Performance Evaluation of Biotechnology Companies in Indian Context	Course Work Completed

Faculty book Publications

SL. No.	Name of Faculty	Title of the Book	Publisher	ISBN	Year
1	Dr. Seema J Patel	Plant and Animal tissue Culture	Laxmi Publication	978-1-365-695902	2017
2	Dr. Seema J Patel	Clinical Biotechnology	Educreation	978-1-61813-633-6	2017

Journal Publications

Title of the paper	Name of the author	Title of the journal	Year of publication
“Molecular Docking Study Of Tetrahydroquinoline Derivatives On Rv0216_A Hypothetical Protein Found In Mycobacterium Tuberculosis”	Mr. Rakesh N. R Dr. H Gurumurthy	International J Com Bio & Bioinformatics (2018)	2018
“Redox active Humic substances supports interspecies syntropy and shift microbial community”	Dr. Gurumurthy D M	Science China Technological Science doi: 10.1007/s11431-1081-9360-5. Impact Factor: 2.5.	2018
“Analysis of gene expression data to predict genomics interaction involved in immune responses caused by dengue fever”	Mr. Rakesh N. R Dr. H Gurumurthy	R&R: A Journal of Bioinformatics, ISSN: 2393-8722, Volume 4(1) 1- 7, 2017	2017
“Anti-microbial Activity and FT-IR Analysis of Ethanol and Chloroform Extract from <i>Musa paradisiaca</i> ”	Mr. Rakesh N. R Dr. H Gurumurthy	A Journal of Biotechnology, ISSN: 2231-3826 (Online), ISSN: 2347-7245 (Print) Volume 7, Issue 3, 2017	2017
“Biodegradable Plastics from Renewable Sources and Its Characterization”	Mrs. Keerthi S	Inventi Rapid: Water & Environment, 2018(1):1-4, 2017.	2017