LIST OF STUDENTS PROJECTS 2019-20

Sr. No.	Name of the Students	Class	Title of the project
1	Kumarankandath Vrinda	T.Y.B.Com.(A.F.)	A study on Smart and Efficient Techniques to Repay Education Loans by Students
2.	Sanket Khasale	S.Y.B.Sc. I.T.	Indoor Navigation
3.	Deshmukh Arshi Chilap Sayali Negi Sanjay	M.Com. Part I	Comparative Analysis of Organic and Chemical Cosmetics Product in Panvel region.
4.	Prachi Posam Vaidehi Joishy Hrutuja Amabavane Pooja Kharose	M. Sc. Part II Biotechnology	Shelf life analysis of value added food products
5.	Jyoti Dubey Amruta Kumbhar Bhayashree Hiremath	T. Y. B. Sc Biotechnology	Isolation of pigment producing microorganisms from soil and its application in Cosmetics
6.	Tanmay Joshi Rakshita Shetty Tanushri Rakshaskar Yash More	M. Sc. Part II Biotechnology	Development of suitable composition of organic peels to enhance soil productivity
7.	Pristo Paul Praveen Nair Abhilash Nair Mrudula Mangesh	T. Y. B. Sc Biotechnology	In vitro antiproliferative effect of Neem Extract entrapped in poly capro lactone nanoparticles
8.	Bane Shravan	PPG (Ph.D. Student)	Modelling Entrepreneurial Intentions Among Urban Commerce Students.
9.	Kundav Girish	PPG (Ph.D. Student)	Tourists' Preferences as an Antecedent of Destination Choice
10.	Alwin Menezes	TH ((Ph.D. Student)	An Analysis of the Pattern of Investment of Working Women in Mumbai with Special Reference to Mutual Funds
11.	Aimaan Shaikh Sandeep Jaiswar	M. Sc. Part II Biotechnology	Isolation of salt tolerant PGPR (Plant growth promoting Rhizobacteria)
12.	Vibha Singh Liya Antony Anamika Jyoti Rajprakash	T. Y. B. Sc Biotechnology	Green synthesis of silver nanoparticles using green curcumin and its anti inflammatory effect
13.	Prakanthi Raju Lubna Khan Akhila Pillai	S. Y. B. Sc Biotechnology	Antidiabetic activity of plant extract – An <i>in vitro</i> study
s14.	Vaishnavi Murugan Meghal Shah	S. Y. B. Sc Biotechnology	A pilot study on detection for GMO's in local food products
15.	Jacqueline Babai	M.Sc Biotechnology	Effect of glycine betaine on <i>Brassica juncea</i> grown under heat and salt stress in a hydroponic system