2021-2022 Biotech TY Project

Roll no.	Name of Student	Name of the Teacher	Project Name
	1		
. 3	Vaibhavi Baria	Dr.Ganesh Lad	GMOs: A study of awareness and interest in masses
25	Aarti Sharma	Dr.Shobha Gupta	Production of protease from Aspergillus niger using fish scale as a substrate
14	Manali kini	Dr. Aayushi Maloo	THYROID DISORDERS IN INDIA: an epidemiological perspective
21	Aishwarya Patil	Ms.Sadhana Purkait	Antimicrobial activity, Phytochemical analysis & Synthesis of nanoparticles from Guava leaves
6	Dhonde shubham rchidas	Dr. Ganesh Lad	GMOs: A study of awareness and interest in masses
1	Arjun pooja	Dr. shobha gupta	production of protease from Aspergillus niger using fish scale as a substrate
12	KARBELE VIKRANT VASANT	Dr. Ganesh Lad	GMOs: A study of awareness and interest in masses
35	YADAV NAVNEET RAMBACHAN	Dr. Shobha Gupta	Production of protease from Aspergillus Niger using Fish scale as a substrate.
17	Shreya Kupekar	Joya Gonsalves	Study of inhibitory effect of natural ingredient (Green Tea) on S.aureus
15	Kajal kolekar	Dr. Shobha Gupta	Production of protease from Aspergillus Niger using Fish scale as a substrate.
16	Mitali kudu	Dr. Shobha Gupta	Production of protease from Aspergillus Niger using Fish scale as a substrate.
2	vaidehi Bari	Dr. Shobha Gupta	Production of protease from Aspergillus Niger using Fish scale as a substrate.
11	Aniket Jha	Dr Ganesh Lad	GMOs: A study of awareness and interest in masses
4	Sakshi Benkar [1]	Dr.Ganesh Lad	GMOs: A study of awareness and interest in masses
5	Vidhika Chauhan	Dr. Ayushi Maloo	Estimation of vitamin C from different kind of vegetables
7	Mandira Dubey	Joya Gonsalves	Determination of population using natural ingredients on skin aliment
8	Ayesha Farid	Joya Gonsalves	Determination of population using natural ingredients on skin aliment
10	Simran Gupta	Dr. Ayushi Maloo	Estimation of vitamin C from different kind of vegetables
13	Vikrant Karbele	Dr.Ganesh Lad	GMOs: A study of awareness and interest in masses
19	Nikita More	Dr. Shobha Gupta	Production of protease from Aspergillus Niger using Fish scale as a substrate.
20	Neha Pandey	Joya Gonsalves	Determination of population using natural ingredients on skin aliment
22	Aishwarya Patil	Sadhana Mam	Antimicrobial activity, Phytochemical analysis & Synthesis of nanoparticles from Guava leaves
23	Suhashini Pillai	Dr Aayushi Maloo [2]	Diet and Nutrition
24	Saumya Pullapantula	Ms.Sadhana Purkait	Antimicrobial activity, Phytochemical analysis & Synthesis of nanoparticles from Guava leaves
	Aarti Sharma	Dr. Shobha Gupta	Production of protease from Aspergillus Niger using Fish scale as a substrate.
27	Nisha Sharma	Joya Gonsalves	Determination of population using natural ingredients on skin aliment
28	Sakshi Sharma	Ms.Sadhana Purkait	Antimicrobial activity, Phytochemical analysis & Synthesis of nanoparticles from Guava leaves
29	DIKSHA SINGH	Joya Gonsalves	Study of inhibitory effect of natural ingredient on S.aureus





		Ms.Sadhana Purkait	Antimicrobial activity Phytochemical analysis 8. C
31	SHRADDHA SINGH		- I alloparticles from Gilava leaves
32	RACHANA TIWARI		Estimation of vitamin C from different kind of vegetables
			Estimation of vitamin C from different kind of vegetables
			Antimicrobial activity, Phytochemical analysis & Synthesis of nanoparticles from Guava leaves
		Ms.Sadhana Purkait	Antimicrobial activity, Phytochemical analysis & Synthesis of nanoparticles from Guava leaves
-		Dr.Ganesh Lad	GMOs: A study of awareness and interest in masses
36 N	IAVNEET YADAV	Dr. Shobha Gunta	
19 N	eha pandey		Production of protease from Aspergillus Niger using Fish scale as a substrate.
			Study of inhibitory effects of natural ingredients (Turmeric)on S.aurues
_		Ms.Joya gonsalves	Study of inhibitory effects of natural ingredients (neem)on S.aurues
-		Dr. Ganesh Lad	GMOs: A study of awareness and interest in masses
4 Hai	rsh Rai	Ms. Sadhana Purkait	Phytochemical analysis of Guavava Leaves
1	31 32 33 34 35 36 N 19 N 13 Pr 4 Kh	30 DIVYANSHU SINGH 31 SHRADDHA SINGH 32 RACHANA TIWARI 33 REENA TIWARI 34 MANOJ VARMA 35 KHUSHI VED 36 NAVNEET YADAV 19 Neha pandey 13 Priya Khandekar 4 Khushi Ved 4 Harsh Rai	31 SHRADDHA SINGH Dr. Ayushi Maloo 32 RACHANA TIWARI Dr. Ayushi Maloo 33 REENA TIWARI Ms. Sadhana Purkait 34 MANOJ VARMA Ms. Sadhana Purkait 35 KHUSHI VED Dr. Ganesh Lad 36 NAVNEET YADAV Dr. Shobha Gupta 19 Neha pandey Ms. Joya gonsalves 13 Priya Khandekar Ms. Joya gonsalves 4 Khushi Ved Dr. Ganesh Lad



