## Govt. Madhav Science college: B.Sc. Microbiology

Project List Session: 2016-2017

S. No.	Name	Class	Project title	Subject	Guide Name
1	Kiran Meena	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from	8,	
			the garden soil of Madhav science college.		
2	Ajay Sharma	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from		
			the garden soil of Madhav science college.		
3	Arjun Bagwan	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from		
	- 1 G 1	D 0	the garden soil of Madhav science college.	3.51	** = 1
4	Deepak Golwana	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from		
	Harish Kumar	D.C.	the garden soil of Madhav science college.	Missahislass	V. Tada Wadia
5	Harish Kumar	B.Sc.	Study on isolation and identification of amylase and protease producing bacteria from	Microbiology	Ku. Toshi Wadia
			the garden soil of Madhav science college.		
6	Jyoti Verma	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
U	Jyou verma	D.SC.	amylase and protease producing bacteria from	Wherobiology	Ku. 10siii wadia
			the garden soil of Madhav science college.		
7	Kalpana Patidar	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from	8,	
			the garden soil of Madhav science college.		
8	Man singh	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
	_		amylase and protease producing bacteria from		
			the garden soil of Madhav science college.		
9	Namita Malviya	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from		
10	T. 1.401	D 0	the garden soil of Madhav science college.	3.51	** = 1
10	Pankaj Shrama	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
			amylase and protease producing bacteria from		
11	Donkoi Dotidon	B.Sc.	the garden soil of Madhav science college.	Microbiology	Ku. Toshi Wadia
11	Pankaj Patidar	D.SC.	Study on isolation and identification of amylase and protease producing bacteria from	Wilcrobiology	Ku. 10siii wadia
			the garden soil of Madhav science college.		
12	Pawan K Sharma	B.Sc.	Study on isolation and identification of	Microbiology	Ku. Toshi Wadia
		B.Sc.	amylase and protease producing bacteria from	"Trefootology	Tid. Tobin Wada
			the garden soil of Madhav science college.		
13	Pooja Chouhan	B.Sc.	Study on isolation and identification of Lipase	Microbiology	Dr. Manish Sharma
	· ·		and Urease producing bacteria from the garden		
			soil of college campus.		
14	Prasanna Nigam	B.Sc.	Study on isolation and identification of Lipase	Microbiology	Dr. Manish Sharma
			and Urease producing bacteria from the garden		
			soil of college campus.		
15	Pushpendra Singh	B.Sc.	Study on isolation and identification of Lipase	Microbiology	Dr. Manish Sharma
			and Urease producing bacteria from the garden		
1.0	Dalas AS	D.C.	soil of college campus.	M:1: 1	D. M. 1.1 01
16	Rahul Ajmera	B.Sc.	Study on isolation and identification of Lipase	Microbiology	Dr. Manish Sharma
			and Urease producing bacteria from the garden		
17	Rajesh Rathore	B.Sc.	soil of college campus.  Study on isolation and identification of Lipase	Microbiology	Dr. Manish Sharma
1/	Kajesh Kalifote	D.SC.	and Urease producing bacteria from the garden	whereboldingy	Di. Mainsii Shailila
			soil of college campus.		
		1	bon or conege campas.	l	l