



GOVERNMENT DEGREE COLLEGE FOR WOMEN,  
BEGUMPETHYDERABAD – 500 016

Department of Microbiology

Student Study Projects 2020-21

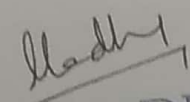
**TO WHOMSOEVER IT MAY CONCERN**

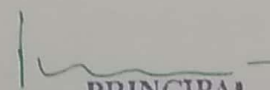
This is to certify that following groups of students engaged in Research – based projects as part of the Annual Science Fest under the guidance of teachers of the Department of Microbiology for the Academic Year 2020-21.

S.No	Student Name	Roll No.	Title	Name of the Guide
1	A ANISHA	1085-19-458-001	Bacterial quality of smoked fish and its public health implications	Dr.A.Madhuri
2	G GNANA SRI	1085-19-458-012	Bacterial quality of smoked fish and its public health implications	Dr.A.Madhuri
3	MADARABOINA SAI PRIYANKA	1085-19-458-017	Bacterial quality of smoked fish and its public health implications	Dr.A.Madhuri
4	MALLA SAI SUSHMA	1085-19-458-019	Bacterial quality of smoked fish and its public health implications	Dr.A.Madhuri
5	MEESALA SNEHA	1085-19-458-020	Bacterial quality of smoked fish and its public health implications	Dr.A.Madhuri
6	BANAVATH ANJALI DEVI	1085-19-458-005	Production of therapeutically important molecules	Dr.A.Madhuri
7	CH SREEKSHA	1085-19-458-009	Production of therapeutically important molecules	Dr.A.Madhuri
8	CHOKKARAJU SUSHMA	1085-19-458-008	Production of therapeutically important molecules	Dr.A.Madhuri
9	M EMILY EVANGILINE	1085-19-458-021	Production of therapeutically important molecules	Dr.A.Madhuri
10	NIKATH SALEEM	1085-19-458-025	Production of therapeutically important molecules	Dr.A.Madhuri
11	REKULAPALLY SOUMYA	1085-19-458-029	Isolation and identification of bacteria from wound infection	Dr.A.Madhuri
12	PESARA SANGEETHA	1085-19-458-027	Isolation and identification of bacteria from wound infection	Dr.A.Madhuri
13	NASREEN BANU	1085-19-458-023	Isolation and identification of bacteria from wound infection	Dr.A.Madhuri
14	MAISA POOJITHA	1085-19-458-018	Isolation and identification of bacteria from wound infection	Dr.A.Madhuri

15	KAMBALOLLA SANKEERTHANA	1085-19- 458-014	Isolation and identification of bacteria from wound infection	Dr.A.Madhuri
16	KAVADI RAMYA	1085-19- 458-016	Isolation of amylase producing bacteria from soil	Dr.A.Madhuri
17	BHUKYA SUMALATHA	1085-19- 458-007	Isolation of amylase producing bacteria from soil	Dr.A.Madhuri
18	ALLU ABHIGNA	1085-19- 458-003	Isolation of amylase producing bacteria from soil	Dr.A.Madhuri
19	AFSHA ANJUM	1085-19- 458-002	Isolation of amylase producing bacteria from soil	Dr.A.Madhuri
20	G SHIREESHA	1085-19- 458-013	Isolation of amylase producing bacteria from soil	Dr.A.Madhuri
21	KAPPERA MEGHAMALA	1085-19- 458-015	Isolation and identification of protease producing bacteria	Dr.A.Madhuri
22	PADALA LAKSHMI PRIYA	1085-19- 458-026	Isolation and identification of protease producing bacteria	Dr.A.Madhuri
23	NENAVATH SWAROOPA	1085-19- 458-024	Isolation and identification of protease producing bacteria	Dr.A.Madhuri
24	RACHA SWATHI	1085-19- 458-028	Isolation and identification of protease producing bacteria	Dr.A.Madhuri
25	SANGANAMONI SHRAVANI	1085-19- 458-031	Isolation and identification of protease producing bacteria	Dr.A.Madhuri
26	SHIREEN BEGUM	1085-19- 458-034	Screening of antibacterial activity of medicinal plants	Dr.A.Madhuri
27	SAMIYA ZAREEN	1085-19- 458-030	Screening of antibacterial activity of medicinal plants	Dr.A.Madhuri
28	M SINDHU	1085-19- 458-022	Screening of antibacterial activity of medicinal plants	Dr.A.Madhuri
29	S VAISHNAVI	1085-19- 458-035	Screening of antibacterial activity of medicinal plants	Dr.A.Madhuri
30	SANKATI PRIYANKA	1085-19- 458-032	Screening of antibacterial activity of medicinal plants	Dr.A.Madhuri
31	S DEEPIKA	1085-19- 458-033	Isolation of fungi from spoiled foods	Dr.A.Madhuri
32	VALLABOJU MOHANAVARSHA	1085-19- 458-038	Isolation of fungi from spoiled foods	Dr.A.Madhuri
33	E SRIVANI	1085-19- 458-010	Isolation of fungi from spoiled foods	Dr.A.Madhuri
34	DUNNA SHRUTHI	1085-19- 457-009	Isolation of fungi from spoiled foods	Dr.A.Madhuri
35	CHIRALA SOWMYA	1085-19- 457-006	Isolation of fungi from spoiled foods	Dr.A.Madhuri
36	KOTHA AKHILA	1085-19- 457-014	Invitro antimicrobial activity of medicinal plants against <i>Staphylococcus</i>	Dr.A.Madhuri
37	MORWALE VARSHA	1085-19-	Invitro antimicrobial activity of	Dr.A.Madhuri

	SINGH	457-016	medicinal plants against <i>Staphylococcus</i>	
38	SAMALA SHAMBAVI	1085-19-457-021	Invitro antimicrobial activity of medicinal plants against <i>Staphylococcus</i>	Dr.A.Madhuri
39	NAINA AMREEN	1085-19-457-017	Invitro antimicrobial activity of medicinal plants against <i>Staphylococcus</i>	Dr.A.Madhuri
40	GUDEPU SHEETHAL	1085-19-457-012	Invitro antimicrobial activity of medicinal plants against <i>Staphylococcus</i>	Dr.A.Madhuri
41	DEVI SHIVANI	1085-19-457-008	Effect of temperature on amylase producing fungi	Dr.A.Madhuri
42	BONALA SONY	1085-19-457-005	Effect of temperature on amylase producing fungi	Dr.A.Madhuri
43	PALETI MOUNIKA	1085-19-457-019	Effect of temperature on amylase producing fungi	Dr.A.Madhuri
44	PENJARLA RENUKA YADAV	1085-19-457-020	Effect of temperature on amylase producing fungi	Dr.A.Madhuri
45	BOMMIREDDY SHIRISHA	1085-19-457-004	Effect of temperature on amylase producing fungi	Dr.A.Madhuri
46	MANNE SAI SRUTHI	1085-19-457-015	Isolation of plasmid DNA from pathogenic bacteria	Dr.A.Madhuri
47	ARRA DIVYA SAI	1085-19-457-001	Isolation of plasmid DNA from pathogenic bacteria	Dr.A.Madhuri
48	SANA SAMREEN	1085-19-457-022	Isolation of plasmid DNA from pathogenic bacteria	Dr.A.Madhuri
49	NALLA RANJITHA	1085-19-457-018	Isolation of plasmid DNA from pathogenic bacteria	Dr.A.Madhuri
50	JAKKULA NEHA THANMAYEE	1085-19-457-013	Isolation of plasmid DNA from pathogenic bacteria	Dr.A.Madhuri
51	ERUGU ANKITHA	1085-19-457-011	Analysis of different water samples from Hyderabad by MPN method	Dr.A.Madhuri
52	SAUDHAGAR VINOD PRIYANKA	1085-19-457-023	Analysis of different water samples from Hyderabad by MPN method	Dr.A.Madhuri
53	UDDANTI MOUNIKA	1085-19-457-024	Analysis of different water samples from Hyderabad by MPN method	Dr.A.Madhuri

  
**Dr. A. MADHURI**  
 Head, Department of Microbiology  
 Government Degree College For Women  
 Begumpet, Hyderabad - 500016

  
**PRINCIPAL**  
 Govt. Degree College for Women  
 Begumpet, Hyderabad