S.No	Name of the student	Course and year	Title of project	Funding if any
1.	Dr. Ambujavalli B.T	Integrated MDPhD	Development of a biological identification kit for <i>Malassezia</i> species and confirmation of the same by molecular analysis	ICMR-TSS fellowship 12,64,076
2.	Dr. Ananya T	Integrated MDPhD	Utility of molecular sequence analysis of the ITS rRNA region in the identification of medically important <i>Fusarium</i> species from clinical isolates.	ICMR-TSS fellowship 31,11,000
3.	Dr. Vigna Seshan	Integrated MDPhD	Evaluation of molecular and nanotechnologies in the diagnosis of certain pathogens causing acute undifferentiated febrile illness.	ICMR-TSS fellowship 31,11,000
4.	Dr. Sribal.S	Integrated MDPhD	Molecular characterization and clinical correlates of Rotavirus and norovirus causing acute diarrhoea in children and adults	ICMR-TSS fellowship 31,11,000
5.	Dr.Nancy	Integrated MDPhD	Antifungal susceptibility of Malassezia species and MLST studie	ICMR-TSS fellowship 31,11,000
6.	Dr.Gifty Sara	Integrated MDPhD	Association and influence of gut microbiota on non-alcoholic fat and prediabetes	ICMR-TSS fellowship 31,11,000
7.	Ms.Veena Hemanth	PhD	Clinic- mycological profile of dermatophytes and their Antifungal susceptibility testing	SRU – Chancellor Fellowship Grant
8.	Ms. Elavarashi E	PhD	Speciation and Characterization of Dermatophytes from Clinical Specimens using novel markers	SRU – Chancellor Fellowship Grant
9.	J.Evangeline	PhD	Rapid methods for detection of Mycobacterium tuberculosis and the Clinical and molecular Markers for Drug resistant Tuberculosis.	Bristol Myers Research Fellowship Grant
10.	Ms.Latha	PhD	Rapid methods for detection, risk factors for acquisition and molecular characterization of methicillin – resistant Staphylococcus aureus and its invitro activity to certain plant extracts.	SRU – Chancellor Fellowship Grant
11.	Mr. Rajyoganandh S. V.	PhD	Identification of common gene/genes responsible for drug resistance in Candida tropicalis	SRU – Chancellor Fellowship Grant
12.	Ms. Remya	PhD	Characterization of virulence factors and beta lactamase production in Klebsiella pneumoniae	SRU – Chancellor Fellowship Grant
13.	Dr.T.Divya	MD	Evaluation of Thin layer agar for Mycobacterium tuberculosis isolation and drug susceptibility testing	PG dissertation
14.	Dr.Bhavna T Jishnu	MD	A clinic mycological correlation of Aspergillus species in a tertiary care centre in South India: A retrospective and prospective study for 5 years	PG dissertation
15.	Dr.Neela veni	MD	Characterization of antinuclear auto antibodies and their clinical correlation	PG dissertation
16.	Dr.R.Aishwarya	MD	Antimicrobial susceptibility profile of Salmonellae causing human infections	PG dissertation
17.	Dr. G.Santhi	MD	Effectiveness of minocycline in multidrug resistant Gram negative bacilli	PG dissertation
18.	Dr.Poesy Payal	MD	Effectiveness of Fosfomycin against urinary isolates of Escherichia coli and Enterococcus species	PG dissertation
19.	Dr.Priyadarshini	MD	Linezolid resistance in Gram positive organisms	PG dissertation
20.	Dr.R.Ramya	MD	Malassezia fungemia in neonates receiving total parenteral nutrition- a rarity or underestimated?	PG dissertation
21	Dr Chilukuri Venkata Swapna Manjari	MD III yr	A Cross Sectional Study On Spectrum Of Dermatophytosis	PG dissertation
22	Dr Anish Kumaran	MD III yr	Mycobacterium microscopy and concentration methods: a comparative study	PG dissertation
23	Dr Yamini Anandan	MD II yr	Diagnostic value of immunoglobulin G in invasive candidiasis patients in intensive care unit	PG dissertation
24	Dr Harish	MD II yr	Detection And Characterization Of High-Level Gentamicin Resistance Among Enterococcus Faecium And Faecalis	PG dissertation
25	Dr Shiny Queensty	MD II yr	Association of herpes simplex virus-1 with dementia/Alzheimer's disease/inflammatory bowel disease and molecular characterization of HSV-1	PG dissertation
26	Dr Almas Fathima	Integrated MDPhD	Developing a low cost conventional method for identification of Candida auris, validation of real time PCR assay for rapid identification of Candida auris and characterization of its virulence factors	ICMR TSS Fellowship

27	_	Integrated MDPhD	C 1:1 : 1:14: C 14: DCD C :1	ICMR TSS Fellowship
28		Integrated MDPhD	1: 1:	ICMR TSS Fellowship
29	_	Integrated MDPhD	Characterization of the gut microbiome in traumatic brain injury patients admitted to a tertiary care hospital in Chennai, India	ICMR TSS Fellowship