Vijnana Bhavan, Manasagangotri, Mysuru-570 006 Ph.: 0821 – 2419207

Dr. S. Chandra Nayak

Coordinator

$\frac{\text{DETAILS OF DISSERTATION STUDENTS GUIDED BY DR. S. CHANDRA NAYAK}}{\text{IN THE YEAR 2021-22}}$

SL.	STUDENTS NAME	UNIVERSITY / COLLEGE	TITLE OF THE PROJECT
1	JAGADEESHA K	VIJAYANAGARA SRI	ISOLATION AND
		KRISHNADEVARAYA	CHARACTERIZATION OF
		UNIVERSITY, BALLARI.	XENOBIOTIC TOLERANT
			MICROBIAL CONSORTIUM
			FROM THE AGRICULTURAL
			LANDS OF MYSORE
2	SIDDARTH	DAVANGERE UNIVERSITY,	ARACHIS HYPOGAEA
	MUKKANNAVAR	DAVANGERE.	BORNE PATHOGENS AND
			INVITRO ANTIMICROBIAL
			ACTIVITIES USING
			BIOSYNTHESIZED ZINC
			OXIDE NANOPARTICLES
3	KAVYA K	DAVANGERE UNIVERSITY,	CONTROL OF FOOD BORNE
		DAVANGERE.	PATHOGENS BY USING
			BIOSYNTHESIZED SILVER
			NANOPARTICLES BY
			COWMILK
4	PRANATHI	MAHARANI'S COLLEGE,	GREEN SYNTHESIS OF ZNO
		MYSURU.	AS NO CUO-ZNO
			NANOPARTICLES USING
			NEEM LEAVES
			CHARACTERIZATION AND
			THEIR BIOASSAY
5	ARPITHA	MAHARANI'S COLLEGE,	GREEN SYNTHESIS OF
		MYSURU.	METAL OXIDE
			NANOPARTICLES AND
			THEIR APPLICATION FOR
			PHOTOCATALYTIC
			DEGRADATION OF
			BROMOPHENOL BLUE DYE
			AND ANTIMICROBIAL
	DACHIELLA CH	DAMANGEDE INHVERGEN	ACTIVITY
6	RACHITHA S H	DAVANGERE UNIVERSITY,	ON GOING
7	DIDECH	DAVANGERE.	CDEEN CYNTHESIS OF
7	RUPESH	TERESAIN COLLEGE,	GREEN SYNTHESIS OF
		MYSURU.	SILVER NANOPARTICLES USING VERNONIA EXTRACT
8	HARSHITHA	TEDES AIN COLLECE	
8	ПАКЗПІНА	TERESAIN COLLEGE,	SYNTHESIS OF
		MYSURU.	NANOPHYTOSOMES USING
			ESSENTIAL OILS