



St. JOSEPH'S COLLEGE (Autonomous)

Established in 1844

Special Heritage Status awarded by UGC

Reaccredited with A+ Grade by NAAC & College with Potential for Excellence

TIRUCHIRAPPALLI - 620 002, S.INDIA

Phone : (0431) 2700320 / 4226436 / 4226376 / Fax : (0431) 2701501

E-mail : college@mail.sjctni.edu Website : www.sjctni.edu

DOCTORAL DEGREE (Ph.D.) AWARDED

DEPARTMENT : BOTANY

Name of the PhD scholar	Name of the guide	Title of the Thesis	Registration Detail	Year of award of PhD
KANNAN M	T FRANCIS XAVIER	ETHNOBOTANICAL, ANTIMICROBIAL AND PHYTOCHEMICAL SCREENING OF SELECTED MEDICINAL PLANTS OF KOLLI HILLS ON OPPORTUNISTIC PATHOGENS OF HIV/AIDS PATIENTS	14945/Ph.D.1/Botany/FT/2012	2017
AUXILIA A	T FRANCIS XAVIER	ISOLATION AND CHARACTERIZATION OF EMERGING OPPORTUNISTIC PATHOGENS FROM HOSPITALIZED AIDS PATIENTS OF KARUR DISTRICT AND ANTIMICROBIAL SCREENING OF LOCAL MEDICINAL PLANTS ON OPPORTUNISTIC PATHOGENS	46601/Ph.D.K1/Botany/FT/January 2013	2017
KALA A	S SOOSAIRAJ	COPPER BIONANOPARTICLES SYNTHESIS AND ITS INFLUENCE ON THE GROWTH AND CONTROL OF XANTHOMONAS ORYZAE PV. ORYZAE.	33454/Ph.D.1/Botany/FT/October 2011	2017
RAJA P	S SOOSAIRAJ	FLORISTIC STUDIES IN PUDUKKOTTAI DISTRICT OF TAMILNADU	15839/Ph.D.1/Botany/FT/July 2012	2017
DONS T	S SOOSAIRAJ	PHYTOCHEMICAL SCREENING AND PRECLINICAL EVALUATION OF HERBAL LOTION FOR WOUND HEALING ACTIVITY IN ALBINO RATS	34465/Ph.D.-K1/Botany/FT/2012	2017
VIJAYAKANTH P	S SAHAYA SATHISH	CYTOLOGY OF FERN FLORA OF KOLLI HILLS, EASTERN GHATS, TAMILNADU	47362/Ph.D.K1/Botany/FT/January 2013	2017
BASTIN M	R JEYACHANDRAN	MICROPROPAGATION, GREEN SYNTHESIS OF SILVER NANOPARTICLE AND MOLECULAR CHARACTERIZATION OF TRICHOGLOTTIS TENERA - AN ENDEMIC ORCHID OF WESTERN GHATS	2337/Ph.D.1/Botany/FT/Oct.2011	2017
N. DHATCHANAM OORTHY	S SOOSAIRAJ	FLORISTIC STUDIES AND DIGITAL FLORA PREPARATION OF KARAİKAL DISTRICT, U.T. OF PUDUHERRY, INDIA.	34163/Ph.D.1/Botany/October 2011/ FT	2014

BASKARAN X	R JEYACHANDRA N	DNA SEQUENCING MICROPROPAGATION` AND PHARMACOLOGICAL EVALUATION OF PTERIS TRIPARTITA SW.-A CRITICALLY ENDANGERED FERN.	34611/Ph.D- 1/Botany/April 2009 / FT	2013
V. RAMESH KUMAR	G MELCHIAS	IMPACT OF TEMPERATURE STRESS ON THE BIODIESEL PRODUCING ABILITY IN MICROALGAE	21888/PhD.1/Pla nt Biology & Pl.Biotech/PT/Oc tober 2005	2013



Principal