



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 : COMPUTER SCIENCE

Name of the PhD scholar	Name of the guide	Title of the Thesis	Registration Detail	Year of award of PhD
S. THIRAVIYA REGINA RAJAM	S BRITTO RAMESH KUMAR	SECURITY FRAMEWORK FOR SOCIAL NETWORKING SERVICES	18882/PhD/Comp. Sci./FT/July 2012	2018
I CAROL	S BRITTO RAMESH KUMAR	AN APPROACH FOR CONFLICT IDENTIFICATION AND RESOLUTION IN HETEROGENEOUS DATASETS	24580/PhD/Comp. Sci./PT/ Oct. 2012	2018
A. CECIL DONALD	L AROCKIAM	AN IDENTITY MANAGEMENT FRAMEWORK FOR SECURED DATA ACCESS IN MOBICLOUD ENVIRONMENT	17849/Ph.D.Comp. Sci./PT/ July 2013	2018
N. VEERARAGAVAN	L AROCKIAM	A NOVEL FRAMEWORK FOR AUTHENTICATION AS A SERVICE (AAAS) TO ENHANCE SECURITY IN PUBLIC CLOUD ENVIRONMENT	17940/Ph.D.Comp. Sci./PT/ July 2013	2018
G. VAITHEESWARAN	L AROCKIAM	APPROACHES TO ENHANCE THE ACCURACY OF SENTIMENT ANALYSIS ON BIG DATA	45111/Ph.D.K3/Comp.Sci./FT/ Jan. 2014	2018
M. KASTURI	S BRITTO RAMESH KUMAR	AN APPROACH FOR STEMMING IN INFORMATION RETRIEVAL SYSTEMS	8944/PhD/Comp. Sci./PT/April 2012	2017
P. MEENAKSHI SUNDARI	S BRITTO RAMESH KUMAR	AN APPROACH FOR ANALYZING THE FACTORS RECORDED IN THE TREE RINGS USING IMAGE PROCESSING TECHNIQUES	8493/PhD/Comp. Sci./PT/April 2012	2017
J. RONALD MARTIN	S ALBERT RABARA	AN INTEGRATED AND INTELLIGENT SECURE ARCHITECTURE FOR MOBILE WEB SERVICES	2017/Comp. Sci./PT/July 2009	2017
T DAISY PREMILA BAI	S ALBERT RABARA	AN INTELLIGENT AND ADAPTABLE SECURE SMART CARD ARCHITECTURE FOR INTERNET OF THINGS AND CLOUD COMPUTING	6769/Comp. Sci./FT/April 2013	2017
FR. S. ARUL OLI	L AROCKIAM	CONFIDENTIALITY TECHNIQUES TO ENHANCE DATA SECURITY IN PUBLIC CLOUD STORAGE	47584/Ph.D.Comp. Sci./PT/ April 2013	2017

MRS. R. JEMIMA PRIYADARSINI	L AROCKIAM	OPTIMIZED META TASK SCHEDULING ALGORITHMS FOR CLOUD ENVIRONMENT	7918/Ph.D.Comp.Sci./FT/ April 2013	2016
MR. A. STANISLAS	L AROCKIAM	OPTIMIZATION OF VIRTUAL MACHINE GENERATION IN A SCALABLE HETEROGENEOUS FEDERATED CLOUD ENVIRONMENT	33312/Ph.D.Comp.Sci./FT/ Oct. 2012	2016
R.MEENAKSHISUNDARAM	S ALBERT RABARA	AN INTEGRATED NEXT GENERATION IP-MPLS ARCHITECTURE FOR SEAMLESS MOBILITY, SECURITY AND QOS	6852/Comp.Sci./PT/April 2009	2015
J. ISACGNANARAJ	L AROCKIAM	AUTHENTICATION, AUTHORIZATION AND ACCOUNTING MECHANISMS TO ENHANCE SECURITY IN NETWORK MOBILITY (NEMO) ENVIRONMENT	11161/Ph.D.Comp.Sci./FT/ Jan. 2010	2014
S. CHARLES	L AROCKIAM	FEATURE REDUCTION TECHNIQUES TO ENHANCE THE CLUSTERING ACCURACY	22920/Ph.D.Comp.Sci./PT/ Jan. 2010	2014
J. CHARLES SELVARAJ	L AROCKIAM	USER INTERFACE DESIGN FRAMEWORK BASED ON COGNITION FOR EFFECTIVE E-LEARNING	5326/Ph.D.Comp.Sci./PT/April 2009	2014
S. S. BASKAR	L AROCKIAM	FEATURE SELECTION TECHNIQUES TO ENHANCE CLASSIFICATION ACCURACY IN DATA MINING	11162/Ph.D.Comp.Sci./PT/July 2009	2014
J.G.R. SATHIASEELAN	S ALBERT RABARA	MULTI-LEVEL SECURE ARCHITECTURE FOR COMPOSITE WEB SERVICES USING PUBLIC KEY INFRASTRUCTURE	10451/Ph.D./CE/Comp.Sci./1712/2013	2013
N. SASIKALADEVI	L AROCKIAM	RELIABILITY ENFORCED SERVICE SELECTION APPROACHES FOR COMPOSITE WEB SERVICES	2329/Ph.D.Comp.Sci./PT/April 2009	2013
A. ALOYSIUS	L AROCKIAM	A COGNITIVE COMPLEXITY METRICS SUITE FOR OBJECT ORIENTED DESIGN	4840/Ph.D.Comp.Sci./PT/April 2009	2013
V. ARUL KUMAR	L AROCKIAM	FEATURE SELECTION APPROACHES TO ENHANCE THE CLASSIFICATION ACCURACY	36852/Ph.D.Comp.Sci./FT/ JULY 2010	2013



Principal