SRI SARADA COLLEGE FOR WOMEN

(An Autonomous Institution)

(Affiliated to Manonmaniam Sundaranar University, Tirunelveli) Institution recognised u/s 2(f) and 12(B) of UGC & Reaccredited with "A" grade by NAAC (A branch of Sri Ramakrishna Tapovanam, Tirupparaithurai) Ariyakulam, Thoothukudi NH, Maharaja Nagar Post,

TIRUNELVELI 627011

Approval of Ph. D Registration (Computer Science)

RESEARCH CENTRE HEAD: Dr.V. VALLINAYAGI

S.NO	Name of the Guide and Address/No of Vacancy under the Guide/Co-Guide (Including this Candidate)	Candidates Name/Register Number/Address/ Mail Id	Category	Discipline/ Research centre	Sex	Educational qualification of the Candidate
1	Dr. (Smt). V. Vallinayagi –Guide	Smt.B. Parvathi Devi	Submitted	Computer Science/	F	MCA., M. Phil
	Head & Associate Professor,	RegNo:18221262162001		Sri Sarada College for Women,		
	Department of Computer Science,	1244 N, Arunachala nagar B, Colony,		Tirunelveli-627011		
	Sri Sarada College For women,	KTC nagar,				
	Tirunelveli-627011	Tirunelveli-626011				
		Mailid: parvathikeerthi82@gmail.com				
TITLE	: ANALYSIS AND DETECTION OF DISTRI	BUTED DENIAL OF SERVICE IN SECURED SOF	TWARE DEFI	NEDNETWORKS DURING DATA TRA	NSFER	
2	Dr. (Smt). V. Vallinayagi -Guide	Smt.K. Amutha	Full Time	Computer Science/	F	MCA., M. Phil
	Head & Associate Professor,	RegNo:18221262162002		Sri Sarada College for Women,		
	Dept of Computer Science,	13/19, Lakshmi Illam, Sakthi Nagar,		Tirunelveli-627011		
	Sri Sarada College For women,	Palayamkottai,				
	Tirunelveli-627011	Tirunelveli-627002				
		Mailid: amuthasivaraman83@gmail.com				
TITLE	: THE IMPACT OF RADIO FREQUENCY II	DENTIFICATION RFID TECHNOLOGY INTERM	INGLING WI	TH IMAGE BASED REDEMPTION ACC	CESS CO	ONTROL
SYSTE	M					
3	Dr.(Smt).V.Vallinayagi -Guide	Smt.S.Rajalakshmi	Part Time	Computer Science/	F	M.Sc., M.Phil
	Head & Associate Professor,	RegNo:1822126216200353, Perumal North Car		Sri Sarada College for Women,		
	Dept of Computer Science,	Street,		Tirunelveli-627011		
	Sri Sarada College For women,	Palayamkottai,				
	Tirunelveli-627011	Tirunelveli-627002				

		Mailid: rajalakshmi1967@gmail.com				
TITLE:	AN ANALYTICAL TOOL FOR GIS BASED U	RBAN SPRAWL PREDICTION				
4	Dr.(Smt).V.Vallinayagi -Guide	Smt.S.Ramalakshmi	Submitted	Computer Science/	F	M.Sc., M.Phil
	Head & Associate Professor,	RegNo:18221262162004		Sri Sarada College for Women,		
	Dept of Computer Science,	58B1, Kannan new Colony, V.M.Chatram,		Tirunelveli-627011		
	Sri Sarada College For women,	Tirunelveli-627001				
	Tirunelveli-627011	Mai Id: <u>lakshmigana2011@gmail.com</u>				
TITLE:	ENRICHMENT OF CLOUD DATA SECURIT	Y WITH EFFECTIVE DATA LOCK MECHANISM	M			
5.	Dr.(Smt).V.Vallinayagi -Guide	Smt.P.Anitha	Part Time	Computer Science/	F	M.Sc.,
	Head & Associate Professor,	RegNo:19221262282001		Sri Sarada College for Women,		M.Phil.,DGT
	Dept of Computer Science,	22/1, N.S.Kalaivanar Street,		Tirunelveli-627011		
	Sri Sarada College For women,	Udaiyarpatti,				
	Tirunelveli-627011	Tirunelveli-627001				
		Mail Id: anithaprofcs@gmail.com				
TITLE:	REVERSIBLE DATA HIDING IN ENCRYPTI	ED IMAGES BY PRE ENCRYPTION ROOM RES	ERVATION 1	POLICY IN COLOR IMAGES AND AUI	DIO FII	LES
6.	Dr. (Smt). V. Vallinayagi -Guide	Smt.V.Uma devi	Part Time	Computer Science/	F	M.Sc.,M.Phil
	Head & Associate Professor,	RegNo: 182212621620010		Sri Sarada College for Women,		
	Dept of Computer Science,	L80 Stage 3, TNHB colony, V.M.Chatram,		Tirunelveli-627011		
	Sri Sarada College For women,	Tirunelveli-627011				
	Tirunelveli-627011	Mail Id: vinayshriel2003@gmail.com				
TITLE:	EFFICIENT APPROACH FOR PRODUCT RE	EVIEW SENTIMENT ORIENTATION ANALYSIS	USING DEE	P LEARNING ALGORITHM		
7	Dr. (Smt).V. Vallinayagi -Guide	Smt.M.Vijaya Lakshmi	Part Time	Computer Science/	F	M.Sc,
	Head & Associate Professor,	RegNo:20224542282029		Sri Sarada College for Women,		M.Phil,SET
	Dept of Computer Science,	A, 70/2, II Main Road,		Tirunelveli-627011		
	Sri Sarada College For women,	Maharaja Nagar,				
	Tirunelveli-627011	Tirunelveli- 627011				
		Mail Id: vijimarthandam@gmail.com				
TITLE: ARTIFICAL INTELLIGENCEBASED PROTI-ONCOGENE DETECTION AND CANCER RISK FACTOR PREDICTION THROUGH ANALYSIS OF GENOMIC						
INFOR	MATION					

S.NO	Name of the Guide and Address/ No of Vacancy under the Guide/Co-Guide (Including this Candidate)	Candidates Name/Register Number/Address/ Mail Id	Category	Discipline/ Research centre	Sex	Educational qualification of the Candidate
1.	Dr. (Smt).T.Ratha Jeyalakshmi -Guide Head & Associate Professor, Dept of Computer Applications, Sri Sarada College For women, Tirunelveli-627011	Selvi.M.Petchiammal @Baby RegNo:18211262162016 4/8, Pathirakali Amman Kovil Street,Pettai, Tirunelveli- 627004 Mail Id: sasibaby08@gmail.com	Full Time	Computer Science/ Sri Sarada College for Women, Tirunelveli-627011	F	MCA.,M.Phil
TITLE	: UNUSUAL ACTIVITY AND ANOMALY DET	TECTION IN SURVELLIANCE VIDEO USING E	EFICIENT MA	ACHINE LEARNING TECHNIQUES.		
2	Dr. (Smt).T.Ratha Jeyalakshmi -Guide Head & Associate Professor, Dept of Computer Applications, Sri Sarada College For women, Tirunelveli-627011	Selvi.S.Malini, RegNo:18211262162017 70d/4, Sri Ram Nagar, 4 th Street, Manthithoppu Road, Kovilpatti-628501 Mail Id: cutemalini19@gmail.com	Full Time	Computer Science/ Sri Sarada College for Women Tirunelveli-627011	F	MCA.,M.Phil
	T	ASES IN MANGIFERA INDICA LEAVES USING				
3	Dr. (Smt).T.Ratha Jeyalakshmi -Guide Head & Associate Professor, Dept of Computer Applications, Sri Sarada College For women, Tirunelveli-627011	Mr.G. Lakshmi Narayanan Reg.No:19121262291002 7/4A Thayabaran Street, T.K. Velu compound, Murugan kurchi, Palayamkottai Tirunelveli-627002 Mail Id: laxyan@gmail.com	Part Time	Computer Science/ Sri Sarada College for Women, Tirunelveli-627011	M	MCA., M.E
TITLE	: A MACHINE LEARNING APPROACH WITI	H DATA MINING TO DIAGNOSE THE DISORD	ER IN DIABE	TIC PATIENT		
4	Dr. (Smt).T.Ratha Jeyalakshmi -Guide Head & Associate Professor, Dept of Computer Applications, Sri Sarada College For women, Tirunelveli-627011	Smt.J.Sasikala, Reg No: 18221262162012	Part Time	Computer Science/ Sri Sarada College for Women, Tirunelveli-627011	F	MCA.,M.Phil
TITLE	: MACHINE LEARNING STRATEGIES WITH	I MOTIF ALGORITHMS TO DETECT SIGMA F	ACTORS OF I	BACTERIAL GENOMES		