3.2.3 Details of teachers recognised as research gu	ides
S and to resourch Bu	iucs

Name of full-time teachers with PhD / D.M. / M.Ch. / D.N.B Super Specialty /DSc / DLitt during the year	Qualification (PhD / D.M. / M.Ch. / D.N.B Super Specialty /DSc / DLitt) and Year of obtaining	Whether recognised as a research guide for PhD?	Year of recognitio n as a Research Guide	Is the teacher still serving the institution?/If not,when did he/she leave the institution?	Name of the scholar	Month and Year of registration of the scholar	PhD Scholar's Title of the Thesis
Dr.Selvakumar S	PhD	yes	2015	yes	Sageengrana S	2021	ENHANCING REAL-TIME LEARNER ENGAGEMENT ANALYSIS WITH DEEP LEARNING BY INTEGRATING COGNITIVE FUNCTION AND VISUAL PERCEPTION
					Queen mary vidya M	2021	AN EFFICIENT ABNORMAL BEHAVIORDETECTION AND TRACKING USING DEEP LEARNING IN REAL TIME APPLICATIONS
					Kavitha P	2015	High Performance Computing Model For Real-Time Online Credit Card Fraudulent Identification Using ESVDS And SPSO



Accredited with NAAC 'A' Grede, Approved by AICTE, New Delhi & Govt. of T.S. Affiliated to JNTUH, Hyderabad, Sponsored by : Jawahar Educational Society, An ISO 9001 : 2015 and ISO 14001 : 2015 Certified Institution

3.2.3 - RESEARCH GUIDE DETAILS:

Guide name: Dr.Selvakumar

S.No	Name of the Research scholar	Name of the guide	University	REG- Year
1	Sageengrana S	Dr.Selvakumar	ANNA UNIVERSITY	2021
2	Queen mary vidya M	Dr.Selvakumar	ANNA UNIVERSITY	2021
3	Kavitha P	Dr.Selvakumar	ANNA UNIVERSITY	2015

PRINCIPAL

Principal

Visvesvaraya Collega of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 510.



Centre For Research



NOTE:

SCHOLAR DETAILS

S.NO	REGNO	NAME	DEGREE	FACULTY	REG YEAR	REG SESS	CURENICOS	
1	21244991361	22000002			NEO TEAN	REU JESS	SUPERVISOR	STATUS
•	, , , , , , , , , , , , , , , , , , , ,	Sageengrana S	Ph.D.	Ice	2021	JAN	Supervisor	Thesis Submitted
2	21244991267	Queen Mary Vidya M	Ph.D.	Ice	2021	JAN	Supervisor	Thesis
	1523499612	Kavitha P	Ph.D.	Ice	2015	JUL	Supervisor	Submitted

2020 © Centre for Research | All Rights Reserved.

Home

D. Pour

Principal

Visvesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatham (M), Ranga Reddy (Dist), TS-501 540.



Centre For Research



YOU ARE HERE " LIST OF RESEARCH SCHOLARS AWARDED FOR PH.D/M.5(BY RESEARCH)

List of Research Scholars who have completed their Ph.D/M.S(By Research) degree under the guidance of Dr.SELVAKUMAR S

Old / New Reference No. : 23.04.41 / 2340314

Name of the Supervisor : Dr.SELVAKUMAR S

Faculty : Information and Communication Engineering



SL.NO	DEGREE	REG. No.	NAME	TITLE OF THE THESIS	VIVA DATE
1	Ph.D.	1214499116	Karthikeyan L	QUALITY ROUTING IN URBAN VEHICULAR ADHOC NETWORK	18.08.2017
2	Ph.D.	2011174008	Arun M R	ENHANCEMENT OF VIDEO RESOLUTION AS WELL AS REDUCTION OF TRANSMISSION TIME IN IP BASED VIDEO MONITORING SYSTEM	09.08.2019
3	Ph.D.	1518499180	Sheik Abdullah A	A NOVEL CLINICAL DECISION SUPPORT MODEL FOR RISK FACTOR ANALYSIS IN MEDICAL DATA	28.11.2019
4	Ph.D.	1513499263	Ragunthar T	ENHANCED GENE EXPRESSION CLASSIFICATION FOR EFFICIENT DIAGNOSIS WITH OPTIMIZED FEATURE SELECTION	28.02.2020
5	Ph.D.	2011174073	Mukunthan M A	DESIGN OF MULTILEVEL PETRINET BASED TICKET MANAGEMENT SYSTEM FOR SUPPORT ORGANISATION	24.08.2020
6	Ph.D.	2011174068	Manohar S	SELF-MOTIVATED PACKET SHIFTING IN MULTICHANNEL NETWORK	28.09.2020
7	Ph.D.	17144997591	Senthil P	INTEGRATED FUSION MODEL FOR EFFICIENT DEDUPLICATION BY COLLECTING DIGITAL EVIDENCE	12.09.2022
8	Ph.D.	1522499384	Mohana Devi C	NOVEL QOS CENTRIC MULTIPATH ROUTING PROTOCOLS FOR WIRELESS SENSOR NETWORKS USING SWARM INTELLIGENT ALGORITHMS	25.08.2023
9	Ph.D.	1124499106*	Femilda Josephin J S	SOCIAL NETWORK ROUTING WITH CACHING FOR WIRELESS SENSOR NETWORKS	14.12.2015
10	Ph.D.	2011114055*	Prabha R	AN IMPROVED MULTIPATH ROUTING IN MANET USING HYBRID BAT ALGORITHM	23.12.2016
11	Ph.D.	1223479791*	Maheswari M	INTELLIGENT PERSONALIZED RECOMMENDER SYSTEMS WITH TRUST ASSESSMENT	12.11.2019
12	Ph.D.	1324479138*	Nirmala G	OPTIMAL PATH PLANNING TECHNIQUES WITH OBSTACLE AVOIDANCE THROUGH REINFORCEMENT LEARNING	12.08.2021

* - Joint Supervisor

CLICK HERE TO PRINT

2020 © Centre for Research | All Rights Reserved.

Home

Principal