## M V G R COLLEGE OF ENGINEERING(A)



Chintalavalasa, Vizianagaram-535005 Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

## 3.4.2.

Number of Ph.D's registered per teacher (as per the data given w.r.t recognized Ph.D guides/ supervisors provided at 3.2.3 metric) during the last five years

## **CONTENTS**

List of PhD scholars and their details like name of the guide, title of thesis, year of award etc:

S. No.	Description	Pages
1	List of PhD scholars and their details like name	01 to 11
1	of the guide, title of thesis, year of award etc	01 to 11

S.No.	Name of full time teacher with Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D <sup>3</sup> Lit.	Qualification (Ph.D./D.M/M.Ch. /D.N.B Superspeciality/D. Sc./D'Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/ M.Ch./D.N. B Superspecial ity/D.Sc./D' Lit.	Year of Recognition as Research Guide	Is the teacher still serving the institution/If not last year of the service of Faculty to the Institution	Name of the scholar	Year of registration of the scholar	Title of the thesis for scholar
					2019-20			
1	Dr. K. V. Lakshmipathi Raju	Ph.D & 2003	Yes	2004	Yes	Sri M Anil Prakash	2006	Facility location problems
2	Dr. R. Ramesh	Ph.D & 2003	Yes	2004	Yes	Sri R S U M Raju	2010 (Awarded in 2017)	Development of a performance enhancement system for an open architecture controlled machine tool
3	Dr. P. Ravindra Nadh	Ph.D & 2007	Yes	2008	Yes	-	8	=
4	Dr. D. R. Prasada Raju	Ph.D & 1999	Yes	2000	Yes	-	-	-
5	Dr. Y. M. C. Sekhar	Ph.D & 2010	Yes	2012	Yes	-	-	-
6	Dr. S. Adinarayana	Ph.D & 2009	Yes	2012	Yes	-	J	-
7	Dr. N. Ravi Kumar	Ph.D & 2009	Yes	2012	Yes	Sri Raveendra Kumar	2011(Awarde d in 2017)	Optimization of thermal power plants efficiency
		Ph.D & 2009	Yes	2012	Yes	Sri B Madhava Varma	2012 (Awarded in 2017)	Effect of oxygented fuel on vibration, combustion and emission cahracteristics of VCR diesel engine
		Ph.D & 2009	Yes	2012	Yes	Sri A Venkata Swami	2015	Experimental investigation of combustion, emission and vibration characteristics of diesel engine using biodiesel
		Ph.D & 2009	Yes	2012	Yes	Ms.Fathimunisa Begum	2015	Experimental investigation of usage of nano additives in enhancement of performance of thermal systems
8	Dr. I. Sudhakar	Ph.D & 2015	Yes	2016	Yes	-	-	-
9	Dr. M. Kannam Naidu	Ph.D & 2017	Yes	2018	Yes	-	-	-
10	Dr. S. Srinivasa Rao	Ph.D & 2013	Yes	2015	Yes	Mr Ramakrishna Thadivaka	2015-16	Fatigue behavior of friction stir welded AA 7075 thick plates
		Ph.D & 2013	Yes	2015	Yes	Mr S. D.V.S.S Varma Siruvuri	2015-16	3-D Vibration analysis and evalution of cutting tool condition by surface roughness analysis in drilling
11	Dr. S. Subrahmanyam Mendu	Ph.D & 2014	Yes	2017	Yes	-	-	-
12	Dr. R. S. Umamaheswara Raju	Ph.D & 2017	Yes	2019	Yes	-	-	-
13	Dr. B. Madhava Varma	Ph.D & 2017	Yes	2019	Yes	-	-	-
14	Dr. K. Rajeswara Rao	Ph.D 2006	NO	NO	YES	- Kana	-	-
15	Dr. P. Markandeya Raju	Ph.D 2009	YES	2016	YES	Jagadeeswari	2019	Mathematical modeling of retrofitted RC beams
		Ph.D 2009	YES	2016	YES	George Vincent Jasmine	2019	Soil Structure Interaction of irregular RC frames subjected to blast load
		Ph.D 2009	YES	2016	YES	Chippada Srinivas	2019	Strength of Rc Columns with FRP laminator
		Ph.D 2009	YES	2016	YES	S Naveen Kumar	2018	Performance of Concrete with aggregate replaced by crumb rubber
		Ph.D 2009	YES	2016	YES	K Naga Rajesh	2018	Design of Ready mix No-cement concrete
		Ph.D 2009	YES	2016	YES	M Vinod Kumar	2018	Soil - Structure interaction studies on marine RC buildings
		Ph.D 2009	YES	2016	YES	Bimalendu Dash	2018	Mathematical model for assessment of crack width in RC beams with FRC
		Ph.D 2009	YES	2016	YES	A. Bharavi	2016	Size effect on mechanical properties of FRC
		Ph.D 2009	YES	2016	YES	K. Santosh Kumar	2016	GGBS based Geopolymer concrete
		Ph.D 2009	YES	2016	YES	V. Raji	2016	Effect of steel Hybrid fibers on performance of Beam-Column joints
		Ph.D 2009	YES	2016	YES	Pandimani	2016	Finite Element Model studies on partially
16	Dr. S. Chandramouli	Ph.D 2013	YES	2016	YES	B.Ramesh Raju	2018	Risk Analysis of Rural Road safety issues
17	Dr. Partheepan Ganesan	Ph.D 2006	NO	NO	YES	-	-	-
18	Dr. R. Maheswaran	Ph.D 2012	YES	2016	YES	L. Shankar Rao	2019	Inter Basin Tranfer Between NRB & VRB
		Ph.D 2012	YES	2016	YES	Kalyan AVS	2019	Long ferm streamflow forecasting
		Ph.D 2012	YES	2016	YES	Sridhar Setti	2018	Land use clays and climat variability Impact in NRB
		Ph.D 2012	YES	2016	YES	Arvind Banwa	2016	Hydrodynamic Modelling of Lohtak Lake
19	Dr. P. Sudheer	Ph.D 2018	NO	NO	YES	-	-	-
20	Dr. R. Gowrisankar Rao	Ph.D-2012	YES	2015	YES	Ms Rangavalli Vasa	2015	Performance Evaluation of Distribution System Planning to Improve the efficiency of Microgrid
		Ph.D-2012	YES	2015	YES	Nalini Telu	2015	Planning & Operation of Smart MicrogridSystem using Pahsor Angle Measurements

								Power System Stability & Security using
		Ph.D-2012	YES	2015	YES	S. M. K. Patnaik	2020	Artificial Intelligence Techniques
21	Dr. Sarat Kumar Sahu	Ph.D-2010	YES	2011	YES	S. V. Padmavathi	2011	FACTS based Power System Security Analysis
		Ph.D-2010	YES	2011	YES	G. Sasi Kumar	2011	Optimal Location of Distributed Generation Considering Power Loss, Loadability and Stability
		Ph.D-2010	YES	2011	YES	K. Prasada Rao	2012	Simulation and Optimization of Stand- Alone Hybrid Energy Systems
		Ph.D-2010	YES	2011	YES	P A Mohana Rao	2013	Power Quality Issues in Stand Alone Micro Grids
22	Dr. Yogananda Patnaik	Ph.D-2018	YES	2019	YES	-	=	-
23	Dr. M. Sunil Prakash	Ph.D-2013	YES	2014	YES	Annapantula Sudhakar	2014	Design & Analysis of Printed Micro-strip UWB Antenna with Frequency Notch Function.
		Ph.D-2013	YES	2015	YES	Ch Sridevi	2016	UltraWide antennas with coplanar Wave Guide(CPW) fed for Wireless Application
		Ph.D-2013	YES	2015	YES	B Swathi	2016	Dynamic spectrum access for self- organizing mesh network with cognitive radio
24	Dr. R. Ramana Reddy	Ph.D-2008	YES	2013	YES	Naresh Kumar Darimireddy	2013	Investigations on Wideband, Multiband and Circularly Polarized Microstrip and Dielectric Resonator Antennas
		Ph.D-2008	YES	2013	YES	Nancharaiah Venjendla	2015	Design of Low Power, High Speed Reconfigurable Hardware Architecture of MIMO Applications
		Ph.D-2008	YES	2013	YES	Kalpana Muvvala	2015	Design of Conformal Antenna arrays for reduced Electromagnetic Interference (EMI) using Optimization Techniques
25	Dr. Sk. Mastan Vali	Ph.D-2013	NO	NO	YES	-	-	-
26	Dr. P. U. K. Prabha	Ph.D-2017	NO	NO	YES	-	-	-
27	Dr. D. Rama Devi	Ph.D-2017	NO	NO 2016	YES	J Siddartha	2010	Mate Confere Devel Date Automore
28	Dr. G. Anjaneyulu	Ph.D-2016	YES	2016	YES	Varma	2019	Meta Surface Based Patch Antennas  Synthesis of binary adder and fsat parallel
29	Dr. M. Satyanarayana	Ph.D-2012	YES	2014	YES	K.Saritha Raj	2014	multiplier architectures for cellbased VLSI
		Ph.D-2012	YES	2014	YES	V.N.Lakshmanak umar	2015	Design and Development of Efficient Microstrip Array Antenna for EMI
		Ph.D-2012	YES	2014	YES	K.Rakesh	2016	Suppression  Investigations on dynamic reconfigurable SoC architecture for secure control applications
		Ph.D-2012	YES	2014	YES	K.VIJAY	2016	Reconfigurable Antennas for Cognetaive
30	Dr. P. Surya Prasad	Ph.D-2020	NO	NO	YES	CHANDRA -	-	Radio Applications
31	Dr. V. Lavanya	Ph.D-2018	NO	NO	YES	-	-	-
32	Dr. V. N. Lakshmana Kumar	Ph.D-2020	NO	NO	YES	_	_	_
33	Dr. G. Vimala Kumari	Ph.D-2019	NO	NO	YES	_		
34			YES		YES	Mr. Ravinayak	2015	Design and Implementation of compact
	Dr. T. A. N. S. N. Varma	Ph.D-2015	1 LS	2015	110			Iwide band Fractal Antenna
35	Dr. T. A. N. S. N. Varma  Dr. M. Vinodh Kumar	Ph.D-2015 Ph.D-2019	NO	2015 NO	YES	-	=	wide band Fractal Antenna
35 36						-	-	wide band Fractal Antenna
	Dr. M. Vinodh Kumar	Ph.D-2019	NO	NO	YES	- Mr. BS Vamsi	2012	-
36	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao	Ph.D-2019 Ph.D-2019 Ph.D2011	NO NO YES	NO NO 2015	YES YES Yes	- Mr. BS Vamsi Krishna Mr.L.Bhupathi		security System in Cloud Systems Wireless Sensor Networks for condition
36	Dr. M. Vinodh Kumar Dr. B. Lavanya	Ph.D-2019 Ph.D-2019	NO NO	NO NO	YES YES	Krishna Mr.L.Bhupathi Rao	- 2012 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring
36	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao	Ph.D-2019 Ph.D-2019 Ph.D2011	NO NO YES	NO NO 2015	YES YES Yes	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar		Security System in Cloud Systems Wireless Sensor Networks for condition
36 37	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao	Ph.D-2019 Ph.D-2019 Ph.D2011 Ph.D2011	NO NO YES YES	NO NO 2015 2013	YES YES Yes Yes	Krishna Mr.L.Bhupathi Rao M.Chandra	2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks
36 37	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011	NO NO YES YES	NO NO 2015 2013 2013	YES YES Yes Yes Yes	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana	2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using
36 37 38	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D-2011 Ph.D-2011 Ph.D-2011	NO NO YES YES YES YES	NO NO 2015 2013 2013	YES YES Yes Yes Yes Yes	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao	2015 2015 2016	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks
36 37 38 39	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D-2011 Ph.D-2011 Ph.D-2011 Ph.D-2017	NO NO YES YES YES YES YES YES	NO NO 2015 2013 2013 2013 2018	YES YES Yes Yes Yes Yes Yes YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai	2015 2015 2016 2019	- Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal
36 37 38 39	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D-2011 Ph.D-2011 Ph.D-2017 Ph.D-2012	NO NO YES YES YES YES YES YES YES YES	NO NO 2015 2013 2013 2013 2018 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar	2015 2015 2016 2019 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining
36 37 38 39	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011 Ph.D-2011 Ph.D-2017 Ph.D-2012 Ph.D-2012	NO NO YES	NO NO 2015 2013 2013 2013 2018 2013 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry	2015 2015 2016 2019 2015 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K-Utility Itemsets
36 37 38 39	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011 Ph.D-2011 Ph.D-2017 Ph.D-2012 Ph.D-2012 Ph.D-2012	NO NO YES	NO NO 2015 2013 2013 2013 2013 2013 2013 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry Mahesh Kumar	2015 2016 2019 2015 2015 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K-Utility Itemsets Data mining
36 37 38 39	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011 Ph.D-2011 Ph.D-2017 Ph.D-2012 Ph.D-2012	NO NO YES	NO NO 2015 2013 2013 2013 2018 2013 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry	2015 2015 2016 2019 2015 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K-Utility Itemsets Data mining Data Mining
36 37 38 39	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D-2011 Ph.D-2011 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012	NO NO YES	NO NO 2015 2013 2013 2013 2013 2013 2013 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry Mahesh Kumar Pratap Singh Yarava Rokesh	2015 2016 2019 2015 2015 2015 2015 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K-Utility Itemsets Data mining Data Mining A Design and Development as a system fo Machine to Machine (M2M) working
36 37 38 39 40	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma Dr. P. Satheesh	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011 Ph.D-2011 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012	NO NO YES	NO NO NO 2015 2013 2013 2013 2013 2013 2013 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry Mahesh Kumar Pratap Singh Yarava Rokesh Kumar  - Mrs. P.Parimala	2015 2016 2019 2015 2015 2015 2015 2015 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K-Utility Itemsets Data mining Data Mining A Design and Development as a system fo Machine to Machine (M2M) working
36 37 38 39 40	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma Dr. P. Satheesh Dr. G. Suvarna Kumar	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011 Ph.D-2011 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012	NO NO YES	NO NO NO 2015 2013 2013 2013 2018 2013 2013 2013 2013 2013 2013 NO	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry Mahesh Kumar Pratap Singh Yarava Rokesh Kumar  - Mrs. P.Parimala Mr. T. Chaitanya Kumar	2015 2016 2019 2015 2015 2015 2015 2015 2015 2015 -	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K- Utility Itemsets Data mining Data Mining A Design and Development as a system fo Machine to Machine (M2M) working CoAP & SIP Communication Techniques
36 37 38 39 40	Dr. M. Vinodh Kumar Dr. B. Lavanya Dr. S. Sreenivasa Rao Dr. C. Kalyana Chakravarthy Dr. P. Ravi Kiran Varma Dr. P. Satheesh Dr. G. Suvarna Kumar	Ph.D-2019 Ph.D-2019 Ph.D-2011 Ph.D2011 Ph.D2011 Ph.D2011 Ph.D-2017 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2012 Ph.D-2013 Ph.D-2013	NO NO YES	NO NO NO 2015 2013 2013 2013 2013 2013 2013 2013 2013	YES	Krishna Mr.L.Bhupathi Rao M.Chandra Sekhar P.Sasibhushana Rao K Santosh Jhansi Gayatri Dasari Sai Kumar J.S.V.R.S.Sastry Mahesh Kumar Pratap Singh Yarava Rokesh Kumar  - Mrs. P.Parimala Mr. T. Chaitanya	2015 2016 2019 2015 2015 2015 2015 2015 2015 2015 2015	Security System in Cloud Systems Wireless Sensor Networks for condition monitoring Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended) Software Defined Networks Android Malware Detection Using Machine Learning Techniques Web Mining Evolutions of Algorithms in computatinal Intelligence Efficient Algorithms for mining top K-Utility Itemsets Data mining Data Mining A Design and Development as a system fo Machine to Machine (M2M) working CoAP & SIP Communication Techniques  -Title is not yet decided

				ı		1	1	T
46	Dr. Ch. V. Subba Rao	Ph.D- 2009	YES	2009	YES	Ch.Vara Prasad	2010	Drag reduction
		Ph.D- 2009	YES	2009	YES	B. Ravi Kiran	2012	Extraction of phytoconstituents using aqueous medium
47	Dr. Darapureddi Krishna	Ph.D- 2014	NO	NO	YES	-	-	-
48	Dr. N. Annapurna Devi	Ph.D- 2008	NO	NO	YES	=	-	-
49	Dr. B. Sarva Rao	Ph.D - 2009	NO	NO	YES	=	-	-
50	Dr. G. V. S. K. Reddy	Ph.D- 2018	NO	NO	YES	-	-	-
51	Dr. B. V. Ramanaiah	Ph.D- 2019	NO	NO	YES	=	-	-
52	Dr. S. V. A. R. Sastry	Ph.D- 2016	NO	NO	YES	=	-	-
53	Dr. V. Nagesh	Ph .D - 2013	YES	2016	YES	Mr. Md Anwar Ali	2016	Ensuring Data Storage and Customizing Security In Cloud Computing
54	Dr. P. Srinivasa Rao-IT	Ph .D - 2018	NO	NO	YES	=	=	-
55	Dr. V. Jyothi	Ph .D - 2019	NO	NO	YES	-	-	-
56	Dr. R. Santosh Kumar	Ph .D - 2016	NO	NO	YES	=	=	-
57	Dr. K. S. S. Rama Raju	Ph.D-2003	NO	NO	YES	-	-	-
58	Dr. G. V. S. S. N. S. Raju	Ph.D-1998	YES	2009	YES	Mr. M RamaKrishna Sripada	2010	A Study on the Managerial Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)
59	Dr. S. S. N. Raju Indukoori	Ph.D-2008	NO	NO	YES	-	-	-
60	Dr. E. V. P. A. S. Pallavi	Ph.D-2015	NO	NO	YES	-	-	<del>-</del>
61	Dr. M. V. V. Bhanu	Ph.D-2019	NO	NO	YES	-	-	-
62	Dr. K. Rakesh	Ph.D-2013	NO	NO	YES	-		-
63	Dr. P. Govinda Rao	Ph.D - 1997	NO	NO	NO-2020	-		-
64	Dr. Ch. Purnachandra Rao	Ph.D - 1997	NO	NO	YES	-	-	-
65	Dr. M. Sambasiva Rao	Ph.D - 2010	YES	2016	YES	P.A. Phanindra	2016	LATTICES GENERATED BY DENSE
		Ph.D - 2010	YES	2016	YES	Kumar K. Kotibabu	2016	HOMOMORPHISMS AND IDEALS IN DISTRIBUTIVE LATTICE
		Ph.D - 2010	YES	2016	YES	V. Venkata Kumar	2016	FILTERS AND ANNIHILATORS OF BI ALGEBRAS
		Ph.D - 2010	YES	2016	YES	M. Bala Prabhakar	2016	SOME TYPES OF IDEALS OF TRANSITIVE BE- ALGEBRAS
66	Dr. S. Atchuta Rao	Ph.D - 2013	NO	NO	YES	-	-	-
67	Dr. B. M. B. Krishna	Ph.D - 2015	NO	NO	YES	-	-	-
68	Dr. M. Krishna Sastry	Ph.D - 2017	NO	NO	YES	-	-	-
69	Dr. M. Kiran	Ph.D - 2018	NO	NO	YES	-	-	-
70	Dr. Ch. Venkata Rao	Ph.D - 2018	NO	NO	NO-2020	-	-	-
71	Dr. B. V. N. Murthy	Ph.D - 2017	NO	NO	YES	-	-	-
72	Dr. V. V. R. Rambhadri Raju	Ph.D - 2019	NO	NO	YES	-	-	-
73	Dr. T. Ram Prasad	Ph.D - 2018	NO	NO	YES	-	-	-
74	Dr. Ch. Gopala Rao	Ph.D - 2018	NO	NO	YES	-	-	-
75	Dr. G. Srinivasa Reddy	Ph.D 2007	NO	NO	YES	-	-	-
76	Dr. M. Sivaram Prasad	Ph.D 2016	NO	NO	YES	-	-	-
77	Dr. B. B. V. S. Vara Prasad	Ph.D 2019	NO	NO	YES	-	-	-
78	Dr. S. Shanmukharao Samatham	Ph.D 2016	NO	NO	YES	-	-	-
79	Dr. T. V. N. Partha Sarathi	Ph.D2012	NO	NO	YES	-	-	-
80	Dr. Abdul Rajack	Ph.D2013	YES	2016	YES	G.Ramadevi	2016	Investigations on Bilogicla activities of Polyagone transition metal complexses
81	Dr. G. V. S. R. Pavan Kumar	Ph.D2018	NO	NO	YES	-	-	-
82	Dr. K. V. Ratna Kumar	Ph.D - 2017	NO	NO	YES	-	-	<del>-</del>
83	Dr. D. V. Raghu Vamsi	Ph.D - 2016	NO	NO	YES	-	-	-
84	Dr. M. S. Kamala Kumari	Ph.D - 2016	NO	NO	YES	-	-	-
				201	18-19			I
1	Dr. K. V. Lakshmipathi Raju	Ph.D & 2003	Yes	2004	Yes	Sri M Anil Prakash	2006	Facility location problems
2	Dr. R. Ramesh	Ph.D & 2003	Yes	2004	Yes	Sri R S U M Raju	2010 (Awarded in 2017)	Development of a performance enhancement system for an open architecture controlled machine tool
3	Dr. P. Ravindra Nadh	Ph.D & 2007	NO	NO	Yes	-	-	<del>-</del>
4	Dr. D. R. Prasada Raju	Ph.D & 1999	NO	NO	Yes	-	-	-
5	Dr. Y. M. C. Sekhar	Ph.D & 2010	NO	NO	Yes	-	-	-
6	Dr. S. Adinarayana	Ph.D & 2009	NO	NO	Yes	-	-	-
	Dr. N. Ravi Kumar	Ph.D & 2009	Yes	2012	Yes	Sri Raveendra Kumar	2011(Awarde d in 2017)	Optimization of thermal power plants efficiency
7	DI. N. Kavi Kulliai					Rumai	2012	Effect of oxygented fuel on vibration,

	_							Experimental investigation of combustion,
		Ph.D & 2009	Yes	2012	Yes	Sri A Venkata Swami	2015	emission and vibration characteristics of diesel engine using biodiesel
		Ph.D & 2009	Yes	2012	Yes	Ms.Fathimunisa Begum	2015	Experimental investigation of usage of nano additives in enhancement of performance of thermal systems
8	Dr. I. Sudhakar	Ph.D & 2015	NO	NO	Yes	-	-	-
9	Dr. M. Khannam Naidu	Ph.D & 2017	NO	NO	Yes	-	-	-
10	Dr. S. Srinivasa Rao	Ph.D & 2013	Yes	2015	Yes	Mr Ramakrishna Thadivaka	2015-16	Fatigue behavior of friction stir welded AA 7075 thick plates
		Ph.D & 2013	Yes	2015	Yes	Mr S. D.V.S.S Varma Siruvuri	2015-16	3-D Vibration analysis and evalution of cutting tool condition by surface roughness analysis in drilling
11	Dr. S. Subrahmanyam Mendu	Ph.D & 2014	NO	NO	Yes	-	-	-
12	Dr. R. S. Umamaheswara Raju	Ph.D & 2017	NO	NO	Yes	-	=	-
13	Dr. B. Madhava Varma	Ph.D & 2017	NO	NO	Yes	-	-	-
14	Dr. K. Rajeswara Rao	Ph.D 2006	YES	2016	YES	-	-	-
15	Dr. P. Markandeya Raju	Ph.D 2009	YES	2016	YES	S Naveen Kumar	2018	Performance of Concrete with aggregate replaced by crumb rubber
		Ph.D 2009	YES	2016	YES	K Naga Rajesh	2018	Design of Ready mix No-cement concrete
		Ph.D 2009	YES	2016	YES	M Vinod Kumar	2018	Soil - Structure interaction studies on marine RC buildings
		Ph.D 2009	YES	2016	YES	Bimalendu Dash	2018	Mathematical model for assessment of crack width in RC beams with FRC
		Ph.D 2009	YES	2016	YES	A. Bharavi	2016	Size effect on mechanical properties of FRC
		Ph.D 2009	YES	2016	YES	K. Santosh Kumar	2016	GGBS based Geopolymer concrete
		Ph.D 2009	YES	2016	YES	V. Raji	2016	Effect of steel Hybrid fibers on
		Ph.D 2009	YES	2016	YES	Pandimani	2016	performance of Beam-Column joints Finite Element Model studies on partially
16	Dr. S. Chandramouli	Ph.D 2013	YES	2016	YES	B.Ramesh Raju	2018	Risk Analysis of Rural Road safety issues
17	Dr. Partheepan Ganesan	Ph.D 2006	YES	2016	YES	D.Ramesh Raju	-	- Clock 7 that yes of retail reduce surely issues
18	Dr. R. Maheswaran	Ph.D 2012	YES	2016	YES	Sridhar Setti	2018	Land use clays and climat variability Impact in NRB
		Ph.D 2012	YES	2016	YES	Arvind Banwa	2016	Hydrodynamic Modelling of Lohtak Lake
19	Dr. P. Sudheer	Ph.D 2018	YES	2018	YES	_	_	-
20	Dr. R. Gowrisankar Rao	01-01-2012	YES	2015	YES	Ms Rangavalli Vasa	2015	Performance Evaluation of Distribution System Planning to Improve the efficiency of Microgrid
		01-01-2012	YES	2015	YES	Nalini Telu	2015	Planning & Operation of Smart MicrogridSystem using Pahsor Angle Measurements
		01-01-2012	YES	2015	YES	S. M. K. Patnaik	2020	Power System Stability & Security using Artificial Intelligence Techniques
21	Dr. Sarat Kumar Sahu	01-08-2010	YES	2011	YES	S. V. Padmavathi	2011	FACTS based Power System Security Analysis
		01-08-2010	YES	2011	YES	G. Sasi Kumar	2011	Optimal Location of Distributed Generation Considering Power Loss, Loadability and Stability
		01-08-2010	YES	2011	YES	K. Prasada Rao	2012	Simulation and Optimization of Stand- Alone Hybrid Energy Systems
		01-08-2010	YES	2011	YES	P A Mohana Rao	2013	Power Quality Issues in Stand Alone Micro Grids
22	Dr. Yogananda Patnaik	Ph.D2018	YES	2019	YES	-	-	<del>-</del>
23	Dr. M. Sunil Prakash	Ph.D-2013	YES	2014	YES	Annapantula Sudhakar	2014	Design & Analysis of Printed Micro-strip UWB Antenna with Frequency Notch Function.
		Ph.D-2013	YES	2015	YES	Ch Sridevi	2016	UltraWide antennas with coplanar Wave
		Ph.D-2013	YES	2015	YES	B Swathi	2016	Guide(CPW) fed for Wireless Applications  Dynamic spectrum access for self- organizing mesh network with cognitive radio
24	Dr. R. Ramana Reddy	Ph.D-2008	YES	2013	YES	Naresh Kumar Darimireddy	2013	Investigations on Wideband, Multiband and Circularly Polarized Microstrip and Dielectric Resonator Antennas
		Ph.D-2008	YES	2013	YES	Nancharaiah Venjendla	2015	Design of Low Power, High Speed Reconfigurable Hardware Architecture of MIMO Applications
		Ph.D-2008	YES	2013	YES	Kalpana Muvvala	2015	Design of Conformal Antenna arrays for reduced Electromagnetic Interference (EMI) using Optimization Techniques
25	Dr. Sk. Mastan Vali	Ph.D-2013	NO	NO	YES	-	-	
26	Dr. P. U. K. Prabha	Ph.D-2017	NO	NO	YES	-	-	-
27	Dr. D. Rama Devi	Ph.D-2017	NO	NO	YES	-	-	-
						J Siddartha		
28	Dr. G. Anjaneyulu	Ph.D-2016	YES	2016	YES	Varma	2019	Meta Surface Based Patch Antennas

						V.N.Lakshmanak		Design and Development of Efficient
		Ph.D-2012	YES	2014	YES	umar	2015	Microstrip Array Antenna for EMI Suppression
		Ph.D-2012	YES	2014	YES	K.Rakesh	2016	Investigations on dynamic reconfigurable SoC architecture for secure control applications
		Ph.D-2012	YES	2014	YES	K.VIJAY CHANDRA	2016	Reconfigurable Antennas for Cognetaive Radio Applications
30	Dr. V. Lavanya	Ph.D-2018	NO	NO	YES	=	-	-
31	Dr. G. Vimala Kumari	Ph.D-2019	NO	NO	YES	-	-	-
32	Dr. T. A. N. S. N. Varma	Ph.D-2015	YES	2015	YES	Mr. Ravinayak	2015	Design and Implementation of compact wide band Fractal Antenna
33	Dr. M. Vinodh Kumar	Ph.D-2019	NO	NO	YES	-	-	-
34	Dr. B. Lavanya	Ph.D-2019	NO	NO	YES	-	-	-
35	Dr. S. Sreenivasa Rao	Ph.D-2011	YES	2015	Yes	Mr. BS Vamsi Krishna	2012	Security System in Cloud Systems
36	Dr. C. Kalyana Chakravarthy	Ph.D-2011	YES	2013	Yes	Mr.L.Bhupathi Rao	2015	Wireless Sensor Networks for condition monitoring
		Ph.D-2011	YES	2013	Yes	M.Chandra Sekhar	2015	Secure Routing with Enhanced Qos in Cognitive Radio Netwoks(defended)
		Ph.D-2011	YES	2013	Yes	P.Sasibhushana Rao	2016	Software Defined Networks
37	Dr. P. Ravi Kiran Varma	Ph.D-2017	YES	No	YES	K Santosh Jhansi	2019	Android Malware Detection Using Machine Learning Techniques
38	Dr. P. Satheesh	Ph.D-2012	YES	2013	YES	_	-	-
		Ph.D-2012	YES	2013	YES	Dasari Sai	2015	Evolutions of Algorithms in computating
		1 II.D-2012	11.5	2013	11.5	Kumar	2013	Intelligence Efficient Algorithms for mining top K-
		Ph.D-2012	YES	2013	YES	J.S.V.R.S.Sastry	2015	Utility Itemsets
		Ph.D-2012	YES	2013	YES	Mahesh Kumar	2015	Data mining
		Ph.D-2012	YES	2013	YES	Pratap Singh	2015	Data Mining
		Ph.D2012	YES	2013	YES	Yarava Rokesh Kumar	2015	A Design and Development as a system Machine to Machine (M2M) working CoAP & SIP Communication Technique
39	Dr. C. Veerabhadra Rao	Ph.D-2017	YES	No	Yes	-	-	-
40	Dr. G. Suvarna Kumar	Ph.D-2013	YES	2014	YES	-	-	-
41	Dr. P. Srinivasa Rao	Ph.D-2015	YES	2015	YES	Mr. T. Chaitanya	2018	Title is not yet decided
42	Dr. B. Srinivas	Ph.D-2016	YES	2017	YES	Kumar Mr.R.V.L.N	2019	Title is not yet decided
43	Dr. G. Sandhya Devi	Ph.D-2015	YES	2016	YES	Sastrv -	-	-
44	Dr. Ch. V. Subba Rao	Ph.D- 2009	YES	2009	YES	Ch.Vara Prasad	2010	Drag reduction
		Ph.D- 2009	YES	2009	YES	B. Ravi Kiran	2012	Extraction of phytoconstituents using aqueous medium
45	Dr. Darapureddi Krishna	Ph.D- 2014	NO	NO	YES	-	-	-
46	Dr. N. Annapurna Devi	Ph.D- 2008	NO	NO	YES	-	-	-
47	Dr. B. Sarva Rao	Ph.D - 2009	NO	NO	YES	-	-	-
48	Dr. G. V. S. K. Reddy	Ph.D- 2018	NO	NO	YES	=	-	=
49	Dr. B. V. Ramanaiah	Ph.D- 2019	NO	NO	YES	-	-	-
50	Dr. S. V. A. R. Sastry	Ph.D- 2016	NO	NO	YES	-	-	-
51	Dr. V. Nagesh	Ph .D - 2013	YES	2016	YES	Mr. Md Anwar Ali	2016	Ensuring Data Storage and Customizing Security In Cloud Computing
52	Dr. P. Srinivasa Rao-IT	Ph .D - 2018	NO	NO	YES	-	-	-
53	Dr. R. Santosh Kumar	Ph .D - 2016	NO	NO	YES	-	-	-
54	Dr. K. S. S. Rama Raju	Ph.D-2003	NO	NO	YES	-	-	-
55	Dr. G. V. S. S. N. S. Raju	Ph.D-1998	YES	2009	YES	Mr. M RamaKrishna Sripada	2010	A Study on the Managerial Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)
56	Dr. S. S. N. Raju Indukoori	Ph.D-2008	NO	NO	YES	-	-	-
57	Dr. E. V. P. A. S. Pallavi	Ph.D-2015	NO	NO	YES	-	-	-
58	Dr. K. Rakesh	Ph.D-2013	NO	NO	YES	-	-	-
59	Dr. P. Govinda Rao	Ph.D - 1997	NO	NO	NO-2020	-	-	-
60	Dr. Ch. Purnachandra Rao	Ph.D - 1997	YES	2020	YES	P.A. Phanindra	-	FILTERS OF DISTRIBUTIVE
61	Dr. M. Sambasiva Rao	Ph.D - 2010	YES	2016	YES	Kumar	2016	LATTICES GENERATED BY DENSE HOMOMORPHISMS AND IDEALS II
		Ph.D - 2010	YES	2016	YES	K. Kotibabu  V. Venkata	2016	DISTRIBUTIVE LATTICE FILTERS AND ANNIHILATORS OF
		Ph.D - 2010	YES	2016	YES	Kumar M. Bala	2016	ALGEBRAS SOME TYPES OF IDEALS OF
		Ph.D - 2010	YES	2016	YES	M. Baia Prabhakar	2016	TRANSITIVE BE- ALGEBRAS
62	Dr. S. Atchuta Rao	Ph.D - 2013	YES	2020	YES	-	-	-
63	Dr. B. M. B. Krishna	Ph.D - 2015	YES	2020	YES	-	-	-
						- - -	-	

					T	T	ı	T
67	Dr. B. V. N. Murthy	Ph.D - 2017	YES	2020	YES	-	-	-
68	Dr. T. Ram Prasad	Ph.D - 2018	YES	2020	YES	=	-	-
69	Dr. Ch. Gopal Rao	Ph.D - 2019	YES	2020	YES	=	-	-
70	Dr. G. Srinivasa Reddy	Ph.D 2007	NO	NO	YES	-	-	-
71	Dr. M. Sivaram Prasad	Ph.D 2016	NO	NO	YES	-	-	-
72	Dr. B. B. V. S. Vara Prasad Dr. S. Shanmukharao	Ph.D 2019	NO	NO	YES	-	-	-
73	Samatham	Ph.D 2016	NO	NO	YES	=	=	=
74	Dr. T. V. N. Partha Sarathi	Ph.D2012	NO	NO	YES	-	-	-
75	Dr. Abdul Rajack	Ph.D2013	YES	2016	YES	G.Ramadevi	2016	Investigations on Bilogicla activities of Polyagone transition metal complexses
76	Dr. G. V. S. R. Pavan Kumar	Ph.D2018	NO	NO	YES	-	-	-
77	Dr. K. V. Ratna Kumar	Ph.D - 2017	NO	NO	YES	-	-	-
78	Dr. D. V. Raghu Vamsi	Ph.D - 2016	NO	NO	YES	=	=	-
79	Dr. M. S. Kamala Kumari	Ph.D - 2016	NO	NO	YES	-	-	-
					2017-18	To care in		
1	Dr. K. V. Lakshmipathi Raju	Ph.D & 2003	Yes	2004	Yes	Sri M Anil Prakash	2006	Facility location problems
2	Dr. R. Ramesh	Ph.D & 2003	Yes	2004	Yes	Sri R S U M Raju	2010 (Awarded in 2017)	Development of a performance enhancement system for an open architecture controlled machine tool
3	Dr. P. Ravindra Nadh	Ph.D & 2007	Yes	2008	Yes	-	-	-
4	Dr. D. R. Prasada Raju	Ph.D & 1999	Yes	2000	Yes	-	-	-
5	Dr. Y. M. C. Sekhar	Ph.D & 2010	Yes	2012	Yes	-	-	-
6	Dr. S. Adinarayana	Ph.D & 2009	Yes	2012	Yes	-	-	-
7	Dr. N. Ravi Kumar	Ph.D & 2009	Yes	2012	Yes	Sri Raveendra Kumar	2011(Awarde d in 2017)	Optimization of thermal power plants efficiency
		Ph.D & 2009	Yes	2012	Yes	Sri B Madhava Varma	2012 (Awarded in 2017)	Effect of oxygented fuel on vibration, combustion and emission cahracteristics of VCR diesel engine
		Ph.D & 2009	Yes	2012	Yes	Sri A Venkata Swami	2015	Experimental investigation of combustion, emission and vibration characteristics of diesel engine using biodiesel
		Ph.D & 2009	Yes	2012	Yes	Ms.Fathimunisa Begum	2015	Experimental investigation of usage of nano additives in enhancement of performance of thermal systems
8	Dr. I. Sudhakar	Ph.D & 2015	Yes	2016	Yes	-	-	-
9	Dr. M. Khannam Naidu	Ph.D & 2017	Yes	2018	Yes	-	-	-
10	Dr. S. Srinivasa Rao	Ph.D & 2013	Yes	2015	Yes	Mr Ramakrishna Thadivaka	2015-16	Fatigue behavior of friction stir welded AA 7075 thick plates
		Ph.D & 2013	Yes	2015	Yes	Mr S. D.V.S.S Varma Siruvuri	2015-16	3-D Vibration analysis and evalution of cutting tool condition by surface roughness analysis in drilling
11	Dr. S. Subrahmanyam Mendu	Ph.D & 2014	Yes	2017	Yes	-	-	-
12	Dr. R. S. Umamaheswara Raju	Ph.D & 2017	Yes	2019	Yes	-	-	-
13	Dr. B. Madhava Varma	Ph.D & 2017	Yes	2019	Yes	-	-	-
14	Dr. K. Rajeswara Rao	Ph.D 2006	YES	2016	YES	-	-	-
15	Dr. P. Markandeya Raju	Ph.D 2009	YES	2016	YES	A. Bharavi	2016	Size effect on mechanical properties of
		Ph.D 2009	YES	2016	YES	K. Santosh	2016	FRC GGBS based Geopolymer concrete
						Kumar V. D:		Effect of steel Hybrid fibers on
		Ph.D 2009	YES	2016	YES	V. Raji	2016	performance of Beam-Column joints
		Ph.D 2009	YES	2016	YES	Pandimani	2016	Finite Element Model studies on partially
16	Dr. S. Chandramouli	Ph.D 2013	YES	2016	YES	-	-	-
17	Dr. Partheepan Ganesan	Ph.D 2006	YES	2016	YES	-	-	The day demands Mandalline and Labell Tales
18	Dr. R. Maheswaran	Ph.D 2012	YES	2016	YES	Arvind Banwa	2016	Hydrodynamic Modelling of Lohtak Lake
19	Dr. P. Sudheer	Ph.D 2018	YES	2017	YES	-	-	-
20	Dr. R. Gowrisankar Rao	Ph.D-2012	YES	2015	YES	Ms Rangavalli Vasa	2015	Performance Evaluation of Distribution System Planning to Improve the efficiency of Microgrid
		Ph.D-2012	YES	2015	YES	Nalini Telu	2015	Planning & Operation of Smart MicrogridSystem using Pahsor Angle Measurements
		Ph.D-2012	YES	2015	YES	S. M. K. Patnaik	2020	Power System Stability & Security using Artificial Intelligence Techniques
21	Dr. Sarat Kumar Sahu	Ph.D-2010	YES	2011	YES	S. V. Padmavathi	2011	FACTS based Power System Security Analysis
		Ph.D-2010	YES	2011	YES	G. Sasi Kumar	2011	Optimal Location of Distributed Generation Considering Power Loss, Loadability and Stability
		Ph.D-2010	YES	2011	YES	K. Prasada Rao	2012	Simulation and Optimization of Stand-
		Ph.D-2010	YES	2011	YES	P A Mohana Rao	2013	Alone Hybrid Energy Systems  Power Quality Issues in Stand Alone Micro
					1	101111111111111111111111111111111111111		Grids

2	22	D V 1 D 1 T	Pl D 2010	NO	110		1		
20   Dr. M. Smort Predacts	22	Dr. Yogananda Patnaik	Ph.D-2018	NO	NO	Yes	-	-	Design & Analysis of Printed Micro-strip
Ph.D.2013   YES   2015   YES   D. Swelley   2016   Conduct Provided American Process of the Ph.D.2013   YES   2011   YES   D. Swelley   2016   Conduct Provided American Process of the Ph.D.2014   YES   2011   YES   D. Swelley   2011   Conduct Provided American Process of the Ph.D.2016   YES   2011   YES   Non-the-land Process of the Ph.D.2016   YES   2011   YES   Non-the-land Process of the Ph.D.2017   YES	23	Dr. M. Sunil Prakash	Ph.D-2013	YES	2014	YES	-	2014	UWB Antenna with Frequency Notch
Ph.D-2010   YES   2015   YES   Davids   2016   Comparison sense process with engagines and process of the process			Ph.D-2013	YES	2015	YES	Ch Sridevi	2016	UltraWide antennas with coplanar Wave Guide(CPW) fed for Wireless Applications
Procession of Noticempt and Delectric Recoverable Antimited   Ph.D. 2008   VES   2013   VES   National South   2013   Designation of Noticempt and Delectric Recoverable Antimited   Ph.D. 2008   VES   2013   VES   National Market   2013   Designation of Noticempt and Delectric Recoverable Antimited   Ph.D. 2008   VES   2013   VES   National Market   2013   Designation of Noticempt and Delectric Recoverable Antimited   Ph.D. 2008   VES   2013   VES   National Market   2013   Designation of Noticempt and Delectric Recoverable Antimited   Ph.D. 2007   No. No. VES   1			Ph.D-2013	YES	2015	YES	B Swathi	2016	organizing mesh network with cognitive
Ph. D. 2008   YES   2013   YES   Conjugated and Second parallel landware Architecture for Conjugated and Ph. D. 2016   YES   Conjugated and Ph. P. 2016	24	Dr. R. Ramana Reddy	Ph.D-2008	YES	2013	YES		2013	Investigations on Wideband, Multiband and Circularly Polarized Microstrip and
Ph. D-2003   YES   2013   YES   Color   Proceed Electromagnetic Interferences   Charle   Ph. D-2013   NO   NO   YES			Ph.D-2008	YES	2013	YES		2015	Reconfigurable Hardware Architecture of
26   D. P. U. K. Prabba   Ph.D-2017   NO NO NO YES			Ph.D-2008	YES	2013	YES	Kalpana Muvvala	2015	_
27   20. D. Ratin Devi   Ph.D-2012   NO   NO   YES   Notice property   Ph.D-2016   Yes   2016   YES   Notice property   Nature property	25	Dr. Sk. Mastan Vali	Ph.D-2013	NO	NO	YES	=	=	-
28   D. G. Arjimeyalia	26	Dr. P. U. K. Prabha	Ph.D-2017	NO	NO	YES	=	=	=
Ph. D-2012   YES   2014   YES   X. Sanitha Raj   2014   Symbols of Ph. D-2012   YES   2014   YES   X. Sanitha Raj   2014   Symbols of Drumy adder and fast parally in the property of the pr	27	Dr. D. Rama Devi	Ph.D-2017	NO	NO	YES	-	-	=
Ph.D.   Ph.D	28	Dr. G. Anjaneyulu	Ph.D-2016	Yes	2016	YES		2019	Meta Surface Based Patch Antennas
Ph. D-2012   YES   2014   YES   2014   YES   2015   Substitution of Against Precipitation Pr	29	Dr. M. Satyanarayana	Ph.D-2012	YES	2014	YES		2014	Synthesis of binary adder and fsat parallel
Ph.D-2012			Ph.D-2012	YES	2014	YES		2015	Design and Development of Efficient Microstrip Array Antenna for EMI
Ph.D.2012   VES   2014   VES   CHANDRA   2015   Radio Applications			Ph.D-2012	YES	2014	YES		2016	applications
20			Ph.D-2012	YES	2014	YES		2016	Reconfigurable Antennas for Cognetaive
Dr. F. A. N. S. N. Varma	30	Dr. V. Lavanya	Ph.D-2018	NO	NO	YES	-	-	Radio Applications
32   Dr. S. Sreenivasa Rao		· ·					Mr. Ravinayak		
Ph.D-2011	32	Dr. S. Sreenivasa Rao	Ph.D-2011	YES	2015	Yes		2012	
Ph.D-2011   YES   2013   Yes   Ph.D-2013   Cognitive Radio Networks(defended)	33	Dr. C. Kalyana Chakravarthy	Ph.D-2011	YES	2013	Yes	Rao	2015	monitoring
A   Dr. P. Ravi Kinan Varma   Ph.D-2017   YES   2013   YES   Gayatri   2015   Web Mining							Sekhar		Cognitive Radio Netwoks(defended)
35   Dr. P. Satheesh								2016	Software Defined Networks
Ph.D-2012   YES   2013   YES   Dasari Sai Kumar   2015   Evolutions of Algorithms in computatina Intelligence   Evolutions of Algorithms in computatina Intelligence   Evolutions of Algorithms in computatina Intelligence   Evolutions of Algorithms for mining top K-Utility Itemests   J.S.V.R.S.Sastry   2015   Evolutions of Algorithms for mining top K-Utility Itemests   J.S.V.R.S.Sastry   2015   Data Mining   Ph.D-2012   YES   2013   YES   Pratap Singh   2015   Data Mining							-	-	
Ph.D-2012   YES   2013   YES   2015   Intelligence   Efficient Algorithms for mining top K-Uility Itemsets   Cultivy Itemset	35	Dr. P. Satheesh	Ph.D-2012	YES	2013	YES			
Ph.D-2012   YES   2013   YES   Mahesh Kumar   2015   Data mining							Kumar		Intelligence
Ph.D-2012   YES   2013   YES   Pratap Singh   2015   Data Mining			Pn.D-2012	YES	2013	YES	J.S.V.R.S.Sastry	2015	Utility Itemsets
Ph.D-2012   YES   2013   YES   Yarava Rokesh Kumar   2015   A Design and Development as a system of Machine (MZM) working CoAP & SIP Communication Technique of CoAP & SIP Communicati					2013	YES	Mahesh Kumar	2015	
37         Dr. G. Suvarna Kumar         Ph.D-2013         YES         2014         YES         -         -         -           38         Dr. P. Srinivas         Ph.D-2015         YES         2017         YES         -         -         -           39         Dr. B. Srinivas         Ph.D-2016         YES         2017         YES         -         -         -           40         Dr. G. Sandhya Devi         Ph.D-2015         YES         2016         YES         -         -         -           41         Dr. Ch. V. Subba Rao         Ph.D-2009         YES         2009         YES         Ch.Vara Prasad         2010         Drag reduction           42         Dr. Darapureddi Krishna         Ph.D-2009         YES         2009         YES         B. Ravi Kiran         2012         Extraction of phytoconstituents using aqueous medium           42         Dr. Darapureddi Krishna         Ph.D-2014         YES         2008         YES         -         -         -         Extraction of phytoconstituents using aqueous medium           42         Dr. Darapureddi Krishna         Ph.D-2008         YES         2008         YES         -         -         -         -           43         Dr. N. Sarva Rao							Yarava Rokesh		A Design and Development as a system for
38         Dr. P. Srinivasa Rao         Ph.D-2015         YES         2017         YES         -         -         -         -           39         Dr. B. Srinivas         Ph.D-2016         YES         2017         YES         -         -         -         -           40         Dr. G. Sandhya Devi         Ph.D-2015         YES         2016         YES         -         -         -         -           41         Dr. Ch. V. Subba Rao         Ph.D-2009         YES         2009         YES         Ch. Vara Prasad         2010         Drag reduction           42         Dr. Darapureddi Krishna         Ph.D-2009         YES         2009         YES         B. Ravi Kiran         2012         Extraction of phytoconstituents using aqueous medium           42         Dr. Darapureddi Krishna         Ph.D-2014         YES         2014         YES         -         -         -         -         -           43         Dr. N. Annapurna Devi         Ph.D-2008         YES         2008         YES         -         -         -         -         -           44         Dr. B. Sarva Rao         Ph.D-2018         YES         2018         YES         -         -         -         -         <	36	Dr. C. Veerabhadra Rao	Ph.D-2017	YES	2017	Yes	-	-	-
39         Dr. B. Srinivas         Ph.D-2016         YES         2017         YES         -         -         -           40         Dr. G. Sandhya Devi         Ph.D-2015         YES         2016         YES         -         -         -         -           41         Dr. Ch. V. Subba Rao         Ph.D-2009         YES         2009         YES         Ch.Vara Prasad         2010         Drag reduction           42         Dr. Darapureddi Krishna         Ph.D-2009         YES         2014         YES         -         -         -         Extraction of phytoconstituents using aqueous medium           42         Dr. Darapureddi Krishna         Ph.D-2014         YES         2014         YES         -	37	Dr. G. Suvarna Kumar	Ph.D-2013	YES	2014	YES	=	-	-
Dr. G. Sandhya Devi   Ph.D-2015   YES   2016   YES   -   -   -	38	Dr. P. Srinivasa Rao	Ph.D-2015	YES	2017	YES	-	-	-
Dr. Ch. V. Subba Rao	39	Dr. B. Srinivas	Ph.D-2016	YES	2017	YES	-	-	-
Ph.D- 2009   YES   2009   YES   B. Ravi Kiran   2012   Extraction of phytoconstituents using aqueous medium	40	Dr. G. Sandhya Devi	Ph.D-2015	YES	2016	YES	-	=	-
Ph.D- 2009   YES   2009   YES   B. Ravi Kiran   2012   aqueous medium	41	Dr. Ch. V. Subba Rao	Ph.D- 2009	YES	2009	YES	Ch.Vara Prasad	2010	
A Study on the Managerial Practices among employees of public sector banks of India and Andhra Banks of India and Indi									aqueous medium
44         Dr. B. Sarva Rao         Ph.D - 2009         YES         2009         YES         -		_			<b>-</b>				
45         Dr. G. V. S. K. Reddy         Ph.D-2018         YES         2018         YES         -		•							
46         Dr. S. V. A. R. Sastry         Ph.D-2016         YES         2016         YES         -									
47         Dr. V. Nagesh         Ph.D-2013         YES         2016         YES         Mr. Md Anwar Ali         2016         Ensuring Data Storage and Customizing Security In Cloud Computing           48         Dr. P. Srinivasa Rao-IT         Ph.D-2018         NO         NO         YES         -         -         -         -           49         Dr. R. Santosh Kumar         Ph.D-2016         NO         NO         YES         -         -         -         -           50         Dr. K. S. S. Rama Raju         Ph.D-2003         NO         NO         YES         -         -         -         -         -           51         Dr. G. V. S. S. N. S. Raju         Ph.D-1998         YES         2009         YES         Mr. M         A Study on the Managerial Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)							-		
48 Dr. P. Srinivasa Rao-IT Ph. D - 2018 NO NO YES									Ensuring Data Storage and Customizing
Dr. R. Santosh Kumar  Ph.D-2016  NO  NO  YES  -  -  A Study on the Managerial Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)  Mr. A. Durga  Mr. A. Durga  Final Practices  Mr. A. Durga  Final Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)  Final Practices  Final Practices	48	Dr. P. Srinivasa Rao-IT	Ph .D - 2018	NO	NO	YES		_	
50 Dr. K. S. S. Rama Raju Ph.D-2003 NO NO YES A Study on the Managerial Practices  51 Dr. G. V. S. S. N. S. Raju Ph.D-1998 YES 2009 YES RamaKrishna Sripada 2010 A Study on State Bank of India and Andhra Bank)  Mr. A. Durga Employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)									-
Dr. G. V. S. S. N. S. Raju  Ph.D-1998  YES  2009  YES  Mr. M  RamaKrishna Sripada  Mr. M  A Study on the Managerial Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)  Mr. A Durga  Mr. A Durga  Employee Job Satisfaction in APSETC									
Mr. A. Durga Employee Job Satisfaction in APSRTC		•					Mr. M RamaKrishna		among employees of public sector banks (A comparative study on State Bank of
Ph.D-1998 YES 2009 YES Sundar 2010 A Study on Conductors and Drivers)			Ph.D-1998	YES	2009	YES	Mr. A. Durga	2010	Emplohyee Job Satisfaction in APSRTC (

	Dr. S. S. N. Raju Indukoori	Ph.D-2008	NO	NO	YES	-	-	-
53	Dr. E. V. P. A. S. Pallavi	Ph.D-2015	NO	NO	YES	-	-	-
54	Dr. K. Rakesh	Ph.D-2013	NO	NO	YES	-	-	=
55	Dr. P. Govinda Rao	Ph.D - 1997	NO	NO	NO-2020	-	-	=
56	Dr. Ch. Purnachandra Rao	Ph.D - 1997	NO	NO	YES	- D A Dhanindan	-	- TILTERS OF DISTRIBUTIVE
57	Dr. M. Sambasiva Rao	Ph.D - 2010	YES	2016	YES	P.A. Phanindra Kumar	2016	LATTICES GENERATED BY DENSE ELEMENTS HOMOMORPHISMS AND IDEALS IN
		Ph.D - 2010	YES	2016	YES	K. Kotibabu V. Venkata	2016	DISTRIBUTIVE LATTICE FILTERS AND ANNIHILATORS OF E
		Ph.D - 2010	YES	2016	YES	Kumar M. Bala	2016	ALGEBRAS SOME TYPES OF IDEALS OF
		Ph.D - 2010	YES	2016	YES	Prabhakar	2016	TRANSITIVE BE- ALGEBRAS
58	Dr. S. Atchuta Rao	Ph.D - 2013	YES	2017	YES	-	-	-
59	Dr. B. M. B. Krishna	Ph.D - 2015	YES	2017	YES	-	=	-
50	Dr. M. Krishna Sastry	Ph.D - 2017	YES	2017	YES	-	=	-
51	Dr. M. Kiran	Ph.D - 2018	YES	2017	YES	-	-	-
52	Dr. B. V. N. Murthy	Ph.D - 2017	YES	2017	YES	=	Ξ	=
53	Dr. V. V. R. Rambhadri Raju	Ph.D - 2019	YES	2017	YES	-	Ξ	-
54	Dr. T. Ram Prasad	Ph.D - 2018	YES	2017	YES	-	-	-
65	Dr. D. R. K. Raju	Ph.D 1983	NO	NO	NO-2018	-	•	-
66	Dr. G. Srinivasa Reddy	Ph.D 2007	NO	NO	YES	-	-	ı
57	Dr. M. Sivaram Prasad	Ph.D 2016	NO	NO	YES	_	-	•
58	Dr. S. Shanmukharao Samatham	Ph.D 2016	NO	NO	YES	-	-	-
9	Dr. T. V. N. Partha Sarathi	Ph.D2012	NO	NO	YES	-	-	-
0	Dr. Abdul Rajack	Ph.D2013	YES	2016	YES	G.Ramadevi	2016	Investigations on Bilogicla activities of Polyagone transition metal complexes
71	Dr. K. V. Ratna Kumar	Ph.D - 2017	NO	NO	YES	-	-	-
72	Dr. D. V. Raghu Vamsi	Ph.D - 2016	NO	NO	YES	-	-	-
73	Dr. M. S. Kamala Kumari	Ph.D - 2016	NO	NO	YES	_	_	-
4	Dr. K. Suneetha	Ph.D2002	NO	NO	YES	_	_	_
	DITE SAME AND A SAME A	111121 2002	110	110	2016-17	<u> </u>		
1	DR K V LAKSHMIPATHI RAJU	Ph.D & 2003	Yes	2004	Yes	Sri M Anil Prakash	2006	Facility location problems
2	DR R RAMESH	Ph.D & 2003	Yes	2004	Yes	Sri R S U M Raju	2010	Development of a performance enhancement system for an open architecture controlled machine tool
3	Dr. D. R. Prasada Raju	Ph.D & 1999	Yes	2000	Yes	_	-	architecture controlled machine tool
4	DR Y M C SEKHAR	Ph.D & 2010	Yes	2012	Yes	_	-	-
5	DR S ADINARAYANA	Ph.D & 2009	Yes	2012	Yes	_	=	<del>-</del>
,						Sri Raveendra	2011(Awarde	Optimization of thermal power plants
5	Dr. N. Ravi Kumar	Ph.D & 2009	Yes	2012	Yes	Kumar	d in 2017) 2012	
							2012	
		Ph.D & 2009	Yes	2012	Yes	Sri B Madhava Varma	(Awarded in 2017)	combustion and emission cahracteristics VCR diesel engine
		Ph.D & 2009 Ph.D & 2009	Yes	2012	Yes Yes		*	combustion and emission cahracteristics VCR diesel engine Experimental investigation of combustic emission and vibration characteristics of diesel engine using biodiesel
						Varma Sri A Venkata	2017)	VCR diesel engine Experimental investigation of combustic emission and vibration characteristics of
7_	DR I SUDHAKAR	Ph.D & 2009	Yes	2012	Yes	Varma Sri A Venkata Swami Ms.Fathimunisa	2017)	VCR diesel engine  Experimental investigation of combustic emission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of
	DR I SUDHAKAR Dr. S. Srinivasa Rao	Ph.D & 2009 Ph.D & 2009	Yes Yes	2012	Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa	2017)	VCR diesel engine  Experimental investigation of combustic emission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of
	Dr. S. Srinivasa Rao	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015	Yes Yes Yes	2012 2012 2016	Yes Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna	2017) 2015 2015	VCR diesel engine  Experimental investigation of combustic emission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems   Fatigue behavior of friction stir welded
8		Ph.D & 2009  Ph.D & 2009  Ph.D & 2015  Ph.D & 2013	Yes Yes Yes Yes	2012 2012 2016 2015	Yes Yes Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S	2017) 2015 2015 - 2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughn
9	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2013	Yes Yes Yes Yes Yes	2012 2012 2016 2015 2015	Yes Yes Yes Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri	2017) 2015 2015 - 2015-16 2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics or diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughnanalysis in drilling
0	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2014	Yes Yes Yes Yes Yes Yes	2012 2012 2016 2015 2015 2017	Yes Yes Yes Yes Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri	2017) 2015 2015 - 2015-16 2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughranalysis in drilling
0	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA RAJU	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2013 Ph.D & 2014 Ph.D & 2017	Yes Yes Yes Yes Yes Yes Yes	2012 2012 2016 2015 2015 2017 2019	Yes Yes Yes Yes Yes Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri -	2017) 2015 2015 - 2015-16 2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics or diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughnanalysis in drilling
9 0 1 2	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA RAJU  DR K RAJESWARA RAO	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2014 Ph.D & 2017 Ph.D & 2016	Yes Yes Yes Yes Yes Yes Yos NO	2012 2012 2016 2015 2015 2017 2019 NO	Yes Yes Yes Yes Yes Yes Yes Yes Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri A. Bharavi	2017) 2015 2015 - 2015-16 2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of performance of thermal systems
0 1 2	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA RAJU  DR K RAJESWARA RAO  DR K SURYANARAYANA	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2014 Ph.D & 2017 Ph.D 2006 Ph.D 1985	Yes Yes Yes Yes Yes Yes NO NO	2012 2012 2016 2015 2015 2017 2019 NO	Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri A. Bharavi K. Santosh	2017) 2015  2015  - 2015-16  2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates 3-D Vibration analysis and evalution of cutting tool condition by surface roughr analysis in drilling  -  -  Size effect on mechanical properties of
9 0 1 2	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA RAJU  DR K RAJESWARA RAO  DR K SURYANARAYANA	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2013 Ph.D & 2014 Ph.D & 2017 Ph.D 2006 Ph.D 1985 Ph.D 2009	Yes Yes Yes Yes Yes Yes Yes NO NO YES	2012 2012 2016 2015 2015 2017 2019 NO NO 2016	Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri A. Bharavi	2017) 2015 2015 - 2015-16 2015-16	VCR diesel engine  Experimental investigation of combusticemission and vibration characteristics of diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughr analysis in drilling  -  Size effect on mechanical properties of FRC  GGBS based Geopolymer concrete  Effect of steel Hybrid fibers on
0 1 2	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA RAJU  DR K RAJESWARA RAO  DR K SURYANARAYANA	Ph.D & 2009  Ph.D & 2009  Ph.D & 2015  Ph.D & 2013  Ph.D & 2013  Ph.D & 2014  Ph.D & 2017  Ph.D - 2006  Ph.D - 2009  Ph.D - 2009	Yes Yes Yes Yes Yes Yes Yes NO NO YES YES	2012 2012 2016 2015 2015 2017 2019 NO NO 2016 2016	Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum - Mr Ramakrishna Thadivaka Mr S. D.V.S.S Varma Siruvuri A. Bharavi K. Santosh Kumar	2017) 2015 2015 2015 2015-16 2015-16 2016 2016	VCR diesel engine  Experimental investigation of combustice mission and vibration characteristics or diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughn analysis in drilling  -  Size effect on mechanical properties of FRC  GGBS based Geopolymer concrete  Effect of steel Hybrid fibers on performance of Beam-Column joints
7 8 8 9 0 1 2 3 3	Dr. S. Srinivasa Rao  DR S SUBRAHMANYAM MENDU  DR R S UMAMAHESWARA RAJU  DR K RAJESWARA RAO  DR K SURYANARAYANA	Ph.D & 2009 Ph.D & 2009 Ph.D & 2015 Ph.D & 2013 Ph.D & 2014 Ph.D & 2017 Ph.D 2006 Ph.D 1985 Ph.D 2009 Ph.D 2009	Yes Yes Yes Yes Yes Yes Yes NO NO YES YES YES	2012 2012 2016 2015 2015 2017 2019 NO NO 2016 2016 2016	Yes	Varma Sri A Venkata Swami Ms.Fathimunisa Begum	2017) 2015 2015 - 2015-16 2015-16 2016 2016 2016	VCR diesel engine  Experimental investigation of combustice mission and vibration characteristics or diesel engine using biodiesel  Experimental investigation of usage of nano additives in enhancement of performance of thermal systems  -  Fatigue behavior of friction stir welded 7075 thick plates  3-D Vibration analysis and evalution of cutting tool condition by surface roughn analysis in drilling  -  Size effect on mechanical properties of FRC  GGBS based Geopolymer concrete  Effect of steel Hybrid fibers on

16	DR R MAHESWARAN	Ph.D 2012	YES	2016	YES	Arvind Banwa	2016	Hydrodynamic Modelling of Lohtak Lake
17	Dr. R. Gowrisankar Rao	Ph.D-2012	YES	2015	YES	Ms Rangavalli Vasa	2015	Performance Evaluation of Distribution System Planning to Improve the efficiency of Microgrid
		Ph.D-2012	YES	2015	YES	Nalini Telu	2015	Planning & Operation of Smart MicrogridSystem using Pahsor Angle Measurements
		Ph.D-2012	YES	2015	YES	S. M. K. Patnaik	2020	Power System Stability & Security using Artificial Intelligence Techniques
18	Dr. Sarat Kumar Sahu	Ph.D-2010	YES	2011	YES	S. V. Padmavathi	2011	FACTS based Power System Security Analysis
		Ph.D-2010	YES	2011	YES	G. Sasi Kumar	2011	Optimal Location of Distributed Generation Considering Power Loss, Loadability and Stability
		Ph.D-2010	YES	2011	YES	K. Prasada Rao	2012	Simulation and Optimization of Stand- Alone Hybrid Energy Systems
		Ph.D-2010	YES	2011	YES	P A Mohana Rao	2013	Power Quality Issues in Stand Alone Micro
19	Dr. M. Sunil Prakash	Ph.D-2013	YES	2014	YES	Annapantula Sudhakar	2014	Grids  Design & Analysis of Printed Micro-strip  UWB Antenna with Frequency Notch  Function.
		Ph.D-2013	YES	2015	YES	Ch Sridevi	2016	UltraWide antennas with coplanar Wave Guide(CPW) fed for Wireless Applications
		Ph.D-2013	YES	2015	YES	B Swathi	2016	Dynamic spectrum access for self- organizing mesh network with cognitive radio
20	Dr. R. Ramana Reddy	Ph.D-2008	YES	2013	YES	Naresh Kumar Darimireddy	2013	Investigations on Wideband, Multiband and Circularly Polarized Microstrip and Dielectric Resonator Antennas
		Ph.D-2008	YES	2013	YES	Nancharaiah Venjendla	2015	Design of Low Power, High Speed Reconfigurable Hardware Architecture of MIMO Applications
		Ph.D-2008	YES	2013	YES	Kalpana Muvvala	2015	Design of Conformal Antenna arrays for reduced Electromagnetic Interference (EMI) using Optimization Techniques
21	Dr. Sk. Mastan Vali	Ph.D-2013	NO	NO	YES	-	=	-
22	Dr. D. Rama Devi	Ph.D-2017	NO	NO	YES	J Siddartha	-	-
23	Dr. G. Anjaneyulu	Ph.D-2016	YES	2016	YES	Varma	2019	Meta Surface Based Patch Antennas  Synthesis of binary adder and fsat parallel
24	Dr. M. Satyanarayana	Ph.D-2012	YES	2014	YES	K.Saritha Raj	2014	multiplier architectures for cellbased VLSI Design and Development of Efficient
		Ph.D-2012	YES	2014	YES	V.N.Lakshmanak umar	2015	Microstrip Array Antenna for EMI Suppression
		Ph.D-2012	YES	2014	YES	K.Rakesh	2016	Investigations on dynamic reconfigurable SoC architecture for secure control applications
		Ph.D-2012	YES	2014	YES	K.VIJAY CHANDRA	2016	Reconfigurable Antennas for Cognetaive Radio Applications
25	Dr. T. A. N. S. N. Varma	Ph.D-2015	YES	2015	YES	Mr. Ravinayak	2015	Design and Implementation of compact wide band Fractal Antenna
26	DR J BHASKARA RAO	Ph.D-2017	NO	NO	NO-2017	-	-	-
27	Dr. S. Sreenivasa Rao	Ph.D-2011	YES	2015	Yes	Mr. BS Vamsi Krishna	2012	Security System in Cloud Systems
28	Dr. C. Kalyana Chakravarthy	Ph.D-2011	YES	2013	Yes	Mr.L.Bhupathi	2015	Wireless Sensor Networks for condition
	, ,					Rao M.Chandra		monitoring Secure Routing with Enhanced Oos in
		Ph.D-2011	YES	2013	Yes	Sekhar P.Sasibhushana	2015	Cognitive Radio Netwoks(defended)
20	D D C 4 1	Ph.D-2011	YES	2013	Yes	Rao	2016	Software Defined Networks
29	Dr. P. Satheesh	Ph.D-2012	YES	2013	YES	Gayatri Dasari Sai	2015	Web Mining Evolutions of Algorithms in computatinal
		Ph.D-2012	YES	2013	YES	Kumar	2015	Intelligence Efficient Algorithms for mining top K-
		Ph.D-2012	YES	2013	YES	J.S.V.R.S.Sastry	2015	Utility Itemsets
		Ph.D-2012	YES	2013	YES	Mahesh Kumar	2015	Data mining
		Ph.D-2012 Ph.D-2012	YES	2013	YES YES	Pratap Singh  Yarava Rokesh  Kumar	2015	Data Mining  A Design and Development as a system fo Machine to Machine (M2M) working CoAP & SIP Communication Techniques
30	Dr. C. Veerabhadra Rao	Ph.D-2017	NO	NO	Yes	-	-	-
31	Dr. P. Srinivasa Rao	Ph.D-2015	NO	NO	YES	-	-	-
32	Dr. B. Srinivas	Ph.D-2016	NO	NO	YES	-	-	-
33	Dr. G. Suvarna Kumar	Ph.D-2013	NO	NO	YES		-	-
34	Dr. G. Sandhya Devi	Ph.D-2015	NO	NO	YES	-	-	-
35	DR D R PRASADA RAJU	Ph.D- 2000	YES	2000	YES	-	-	-
36	DR P V GOPAL SINGH	Ph.D- 2015	Yes	2015	YES	-	-	-
37	DR CH V SUBBA RAO	Ph.D- 2009	YES	2009	YES	Ch.Vara Prasad	2010	Drag reduction
	DR DARAPUREDDI	Ph.D- 2009	YES	2009	YES	B. Ravi Kiran	2012	Extraction of phytoconstituents using aqueous medium
38	KRISHNA	Ph.D- 2014	YES	2014	YES	-	=	-

				ı	ı	ı	ı	
39	DR N ANNAPURNA DEVI	Ph.D- 2008	YES	2008	YES	-	=	-
40	DR B SARVA RAO	Ph.D - 2009	YES	2009	YES	-	-	-
41	DR S V A R SASTRY	Ph.D- 2016	YES	2016	YES	=	=	=
42	DR V NAGESH	Ph .D - 2013	YES	2016	YES	Mr. Md Anwar Ali	2016	Ensuring Data Storage and Customizing Security In Cloud Computing
43	DR R SANTOSH KUMAR	Ph .D - 2016	NO	NO	YES	=	Ξ	=
44	DR K S S RAMA RAJU	Ph.D-2003	NO	NO	YES	-	-	-
45	Dr. G. V. S. S. N. S. Raju	Ph.D-1998	YES	2009	YES	Mr. M RamaKrishna Sripada	2010	A Study on the Managerial Practices among employees of public sector banks (A comparative study on State Bank of India and Andhra Bank)
		Ph.D-1998	YES	2009	YES	Mr. A. Durga Sundar	2010	Emplohyee Job Satisfaction in APSRTC ( A Study on Conductors and Drivers)
46	DR S S N RAJU INDUKOORI	Ph.D-2008	NO	NO	YES	-	-	-
47	DR E V P A S PALLAVI	Ph.D-2015	NO	NO	YES	=	-	-
48	DR K RAKESH	Ph.D-2013	NO	NO	YES	-	=	=
49	Dr. P. Govinda Rao	Ph.D - 1997	NO	NO	NO-2020	-	-	-
50	Dr. Ch. Purnachandra Rao	Ph.D - 1997	NO	NO	YES	-	-	-
51	Dr. M. Sambasiva Rao	Ph.D - 2010	YES	2016	YES	P.A. Phanindra Kumar	2016	LATTICES GENERATED BY DENSE
		Ph.D - 2010	YES	2016	YES	K. Kotibabu	2016	HOMOMORPHISMS AND IDEALS IN DISTRIBUTIVE LATTICE
		Ph.D - 2010	YES	2016	YES	V. Venkata	2016	FILTERS AND ANNIHILATORS OF BE ALGEBRAS
		Ph.D - 2010	YES	2016	YES	Kumar M. Bala	2016	SOME TYPES OF IDEALS OF
52	Dr. S. Atchuta Rao	Ph.D - 2013	NO	NO	YES	Prabhakar -	_	TRANSITIVE BE- ALGEBRAS
53	Dr. S. Atchuta Rao Dr. B. M. B. Krishna	Ph.D - 2013 Ph.D - 2015	NO	NO NO	YES	<u>-</u>		
	<b>!</b>						-	-
54	Dr. M. Krishna Sastry	Ph.D - 2017	NO	NO	YES	-	-	=
55	Dr. M. Kiran	Ph.D - 2018	NO	NO	YES	-	-	-
56	MR B V N MURTHY	Ph.D-2017	NO	NO	YES	-	-	-
57	DR D R K RAJU	Ph.D 1983	NO	NO	NO-2018	-	-	-
58	DR G SRINIVASA REDDY	Ph.D 2007	NO	NO	YES	-	-	-
59	Dr. Karuna Purnapu Rupa	Ph.D 2008	NO	NO	NO-2017	-	-	-
60	Dr. M. Sivaram Prasad	Ph.D 2016	NO	NO	YES	-	-	-
61	DR K M M KRISHNA PRASAD	Ph.D1992	NO	NO	NO-2017	-	-	-
62	DR T V N PARTHA SARATHI	Ph.D2012	NO	NO	YES	-	-	-
63	DR ABDUL RAJACK	Ph.D2013	YES	2016	YES	G.Ramadevi	2016	Investigations on Bilogicla activities of Polyagone transition metal complexes
64	DR DV RAGHU VAMSI	Ph.D - 2016	NO	NO	YES	-	-	-
65	DR M S KAMALA KUMARI	Ph.D - 2016	NO	NO	YES	-	-	-
66	DR K SUNEETHA	Ph.D2002	NO	NO	YES	-	-	-
					2015-16			
1	DR K V LAKSHMIPATHI RAJU	Ph.D & 2003	Yes	2004	Yes	Sri M Anil Prakash	2006	Facility location problems
2	DR R RAMESH	Ph.D & 2003	Yes	2004	Yes	Sri R S U M Raju	2010	Development of a performance enhancement system for an open architecture controlled machine tool
3	DR P RAVINDRA NADH	Ph.D & 2007	Yes	2008	Yes	-	-	-
4	DR D R PRASADA RAJU	Ph.D & 1999	Yes	2000	Yes	_	-	-
5	DR Y M C SEKHAR	Ph.D & 2010	Yes	2012	Yes	-	-	-
6	DR S ADINARAYANA	Ph.D & 2009	Yes	2012	Yes	_	-	-
7	Dr. N. Ravi Kumar	Ph.D & 2009	Yes	2012	Yes	Sri Raveendra Kumar	2011(Awarde d in 2017)	Optimization of thermal power plants efficiency
		Ph.D & 2009	Yes	2012	Yes	Sri B Madhava Varma	2012 (Awarded in 2017)	Effect of oxygented fuel on vibration, combustion and emission cahracteristics of VCR diesel engine
		Ph.D & 2009	Yes	2012	Yes	Sri A Venkata Swami	2015	Experimental investigation of combustion, emission and vibration characteristics of diesel engine using biodiesel
		Ph.D & 2009	Yes	2012	Yes	Ms.Fathimunisa Begum	2015	Experimental investigation of usage of nano additives in enhancement of performance of thermal systems
8	DR L V VENU GOPALA RAO	Ph.D & 2008	Yes	2012	NO-2017	-	-	-
9	DR I SUDHAKAR	Ph.D & 2015	Yes	2016	Yes	-	-	-
10	Dr. S. Srinivasa Rao	Ph.D & 2013	Yes	2015	Yes	Mr Ramakrishna Thadivaka	2015-16	Fatigue behavior of friction stir welded AA 7075 thick plates
		Ph.D & 2013	Yes	2015	Yes	Mr S. D.V.S.S Varma Siruvuri	2015-16	3-D Vibration analysis and evalution of cutting tool condition by surface roughness analysis in drilling
11	DR K RAJESWARA RAO	Ph.D 2006	NO	NO	YES	-	-	-
					-			

DR PARTHEEPAN   Ph.D 2006   NO   NO   YES   -   -	tion, quality and sis of water distribution -
14   DR S CHANDRAMOULI	
14     DR S CHANDRAMOULI     Ph.D 2013     YES     2016     YES     Siva Kumar     2013     uncertainly analy networks       15     DR PARTHEEPAN GANESAN     Ph.D 2006     NO     NO     YES     -     -       16     DR R MAHESWARAN     Ph.D 2012     NO     NO     YES     -     -       17     Dr. R. Gowrisankar Rao     Ph.D-2012     YES     2015     YES     Ms Rangavalli Vasa     2015     Performance Eva System Planning of Microgrid Microgrid Microgrid Planning of Microgrid System Measurements       Ph.D-2012     YES     2015     YES     Nalini Telu     2015     Planning & Oper Microgrid System Measurements       Ph.D-2012     YES     2015     YES     S. M. K. Patnaik     2020     Power System St. Artificial Intellige	
DR PARTHEEPAN   GANESAN	-
16 DR R MAHESWARAN Ph.D 2012 NO NO YES   Performance Eva System Planning of Microgrid Vasa 2015 YES Nalini Telu 2015   Planning & Oper Microgrid System Measurements	_
17 Dr. R. Gowrisankar Rao Ph.D-2012 YES 2015 YES Ms Rangavallı Vasa 2015 System Planning of Microgrid Planning & Oper MicrogridSystem Measurements Ph.D-2012 YES 2015 YES Nalini Telu 2015 MicrogridSystem Measurements Power System St. Artificial Intellige FACTS based Pa	
Ph.D-2012 YES 2015 YES Nalini Telu 2015 MicrogridSystem Measurements  Ph.D-2012 YES 2015 YES S. M. K. Patnaik 2020 Power System St.  Artificial Intellige	luation of Distribution to Improve the efficience
Ph.D-2012 YES 2015 YES S. M. K. Patnaik 2020 Artificial Intellige	using Pahsor Angle
FACTS based Po	ability & Security using ence Techniques
18 Dr. Sarat Kumar Sahu Ph.D-2010 YES 2011 YES S. V. Padmavathi 2011 Analysis	wer System Security
Optimal Location	dering Power Loss,
	ptimization of Stand-
Ph D-2010 VFS 2011 VFS P A Mohana Rao 2013 Power Quality Iss	sues in Stand Alone Mic
DR DUSMANTA KUMAR	
19 MOHANTA Ph.D-2005 NO NO NO-2016	
20 Dr. M. Sunil Prakash Ph.D-2013 YES 2014 YES Annapantula Sudhakar 2014 UWB Antenna w Function.	is of Printed Micro-strip ith Frequency Notch
T Ph D=2013 T YES T 2015 T YES 1Ch Stidevi T 2016 T	nas with coplanar Wave for Wireless Application
	n access for self- network with cognitiv
I Naresh Kumar I	Wideband, Multiband larized Microstrip and ator Antennas
	ower, High Speed Iardware Architecture o ons
Ph.D-2008 YES 2013 YES Kalpana Muvvala 2015 reduced Electron	mal Antenna arrays for agnetic Interference mization Techniques
22 Dr. Sk. Mastan Vali Ph.D-2013 YES 2014 YES	=
23 Dr. G. Anjaneyulu Ph.D-2016 YES 2016 YES Varma 2019 Meta Surface Bas	sed Patch Antennas ry adder and fsat paralle
24 Dr. M. Satyanarayana Ph.D-2012 YES 2014 YES K.Santha Raj 2014 multiplier archite multiplier archite Ph.D-2012 YES 2014 YES V.N.Lakshmanak 2015 Microstrip Array	ctures for cellbased VL lopment of Efficient
Suppression Investigations on	dynamic reconfigurabl
applications    K.VIJAY   Reconfigurable A	Intennas for Cognetaive
Ph.D-2012 YES 2014 YES CHANDRA 2016 Radio Applicatio	ns
25 Dr. T. A. N. S. N. Varma Ph.D-2015 YES 2015 YES Mr. Ravinayak 2015 Design and Imple wide band Fracta	ementation of compact l Antenna
26 Dr. S. Sreenivasa Rao Ph.D-2011 YES 2015 Yes Mr. BS Vamsi 2012 Security System i	n Cloud Systems
27 Dr. C. Kalyana Chakrayarthy Ph.D-2011 YES 2013 Yes Mr.L.Bhupathi 2015 Wireless Sensor	Networks for condition
Ph D-2011 VES 2013 Ves M.Chandra 2015 Secure Routing v	vith Enhanced Qos in
28         Dr. P. Satheesh         Ph.D-2012         YES         2013         YES         Gayatri         2015         Web Mining	Netwoks(defended)
Ph D-2012 VFS 2013 VFS Dasari Sai 2015 Evolutions of Alg	orithms in computating
Kumar Intelligence  Efficient Algorith	ıms for mining top K-
Ph.D-2012 YES 2013 YES J.S.V.R.S.Sastry 2015 Utility Itemsets	
Ph.D-2012         YES         2013         YES         Mahesh Kumar         2015         Data mining           Ph.D-2012         YES         2013         YES         Pratap Singh         2015         Data Mining	
Ph.D-2012 YES 2013 YES Yarava Rokesh A Design and De Machine to Mach	velopment as a system ine (M2M) working
29 Dr. G. Suvarna Kumar Ph.D-2013 YES 2014 YES	nmunication Technique
30 Dr. P. Srinivasa Rao Ph.D-2015 YES 2014 YES	-
31 Dr. B. Srinivas Ph.D-2016 YES 2014 YES	-
32 Dr. G. Sandhya Devi Ph.D-2015 YES 2014 YES	-
	-
33 DR P V GOPAL SINGH Ph.D-2015 Yes 2015 YES	