## 3.3 Research Publications and Awards

## ${\bf 3.3.1\ Number\ of\ Ph.Ds\ registered\ per\ eligible\ teacher\ during\ the\ last\ five\ years}$

Name of full time teacher with Ph.D./D.M/M.Ch./D.N. B Superspeciality/D.Sc./D 'Lit.	Qualification (Ph.D./D.M/M.Ch./D .N.B Superspeciality/D.Sc ./D'Lit.) and Year of obtaining	research Guide for	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 2020-21	Year of registration of the scholar	Title of the thesis for scholar
Dr. S Usha	PhD 2013	Yes	2014	Yes	Kiran Gowda	2016	Hyperspectral data spaces analysis for detection and classification of plantation/vegetation
					Bhagya Lakshmi	2017	crops  Cloud based tracking of blood donor and organ donor application
					Pallavi	2017	IoT based soil health monitoring and evaluation system for indian farmlands.
Dr. Balakrishna	PhD 2010	Yes	2011	Yes	Rekha R Vinaykumar	2021 2017	Craft Life enhancement using AI based Virtual Sensors  Advanced Metering Infrastructure (AMI) & demand response(DR) in smart grid
Di. Bulliu Ishik			2011	163	Vasanthamma	2017	Architecture:Implementation challenges & solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN
					Shashidhar V	2020	An Efficient method for robust recognition of Face Occlusion
					Bharath	2017	A fusion of face and GAIT Based biometric system
					B.Hariprasad	2018	Development of cluster routing protocol for wireless sensor networks power consumption
					Venkatesh.A	2013	A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques
Dr. Sivakumar	PhD 2016	Yes	2017	Yes	Ambika L G Manjunath	2019	Impact Analysis of Life style factors in computing breast cancer risk  Early Forecasting of critical liver Disorder using soft computing Technique
					Varchagall	2019	
					Dinesh Kumar M	2019	Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques
Dr. J Amutharaj	PhD 2012	Yes	2017	Yes	Niranjan Murthy	2018	Optimization of smart mobile device work time usinf composite offload decision algorithm
					Vinothkumar S	2018	A modernized cryptographic algorithm for cloud security based on dynamic key management
					Sridhar S K	2018	Cloud basedarecanut monitoring by IOT.
Dr. K.Janaki	PhD 2016	Yes	2017	Yes	K.Sivakumar	2018	Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement
					Mr. Saravana Perumal	2019	High Secure Expetedious transmission for image & video on 5G Network over D2D communication
					Gadde Swetha	2018	Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication
Dr. KamalRaj	PhD 2019	Yes	2021	Yes	Sahana D Gowda	2021 2021	Challenges for Efficient Coldstorage managementfor Agricultural Products
Dr. T R GopalaKrishnan Nair	PhD 1994	Yes	2015	Yes	-	-	-
Dr.M.Selvi	PhD 2020	No	-	Yes	-	-	-
Dr.Rajesh Dr. S Jeyabalan	PhD 2020 PhD 2018	No No	-	Yes Yes	-	-	-
Dr. S. Vijayanand	PhD 2017	No	-	Yes	-	-	-
Dr. Jyothi A P ECE	PhD 2021	No	-	Yes	-	-	-
Dr. Rangaiah L	PhD 2011	PhD 2011 Yes	2016	Yes	Divyalakshmi J	2016	Design and Implementation of channal sensing mechanism with optimized AMC and power control in cognitive radio system
					Girish H R	2016	Volumetic image compression algorithm for dynamic MRI reconstruction in biomedial engineering
					Deepika	2017	Implementation of power control in mannet energy efficient routing with capacity maximization
					Prashanth Reddy Prasanna Kumar	2017	Optimized power delivery for a large signal memry array in high frequency microprocessor  Design Implementation and validation of network on chip (NOC) for data encoding and
					Jayan K George	2017	Design imprehension and various of network of clip (NOC) for data encouning and decoding  Weighting scheme based interference cancellation using adaptive cuckoo search
					Haritha K	2017	optimization  Seedesure and efficient design for minimizing energy maximizing life time of wireless
					Shivaraman	2017	sensor network
Dr. A. Muruganandham Dr. P. Bhuvaneswari	PhD 2013 PhD 2019	Yes Yes	2015 2021	Yes Yes	-	-	-
Dr. D. Sobya	PhD 2019	Yes	2021	Yes	-	-	-
Dr. S R Aarthi Avanthiga	PhD 2017	Yes	2019	Yes	-	-	-
Dr.Sumitha Manoj	PhD 2019	No	-	Yes	-	-	·
Dr. R Gangadhar Reddy Dr. Vijaya S M	PhD 2017 PhD 2020	No No	-	Yes Yes	-	-	-
CIVIL							
Dr. Aravinthan K Dr. V Ramesh	PhD 2018 PhD 2011	Yes Yes	2020 2015	Yes Yes	-	-	-
Dr. D C Sharma	PhD 1994	No		Yes	-	-	-
ME Dr. Shankara Reddy	PhD 2006	Yes	2010	Yes	Ravikumar B.N Dhananjay B.S.	2013 2016	Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance
							Engineering Application
					Madhu K.S. R. K.	2016 2016	Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites
					Radhakrishna Ravikumar T	2016	Characterization of Ceramic matrix Composites by Experimental Techniques and Testing
Dr. Sangha Shetty	PhD 2012	Yes	2012	Yes	Varun Kumar	2013	by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor and
			2012		Reddy Anand A	2016	Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black paste
					Praveenkumar S P	2016	polymer nano-composites Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforcement of
					Madhusudhana M	2016	Alumina & Beryl Particulate  Studies on Development of Prediction Models for Failure Models in Rolling of I Beams
					S Thanuj Kumar M	2018	and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy composites
					_		
Dr. Mohan Raj R Dr. Vishwanath K C	PhD 2014 PhD 2019	Yes Yes	2017 2021	Yes Yes	Suresh Chethan K	2018 2021	Investigations on materials used in cooking utensils  Potential of FSP in enhancing the mechanical, tribological corrosion properties of bare
							materials
Dr. Karthikeyan M Dr. Ramesh C	PhD 2002 PhD 2019	Yes No	2019	Yes Yes	-	-	-
	1 HD 2017	110	-	100			· · · · · · · · · · · · · · · · · · ·

Dr. T Chandrashekhar Dr. Satheesha V Dr. Sreenivasalu Reddy	PhD 2006	No	_	Yes		_	_
Dr. Sreenivasalu Reddy	PhD 2019	No	-	Yes	-		
	PhD 2019	No	-	Yes	-	-	
N							
EEE							
Dr. Saravanan N	PhD 2014	No	-	Yes	-	-	-
PCM Or. Jobish Johns	PhD 2010	Yes	2013	Yes	Vindhya A	2015	Preparation and characterization of fully interpenetrating polymer network based
or. vooisii voimis	1 HD 2010	100	2013	165	, manya i i	2015	thermoplastic elastomeric nanocomposites
					Vaishali R Bote	2016	Preparation and Characterization of natural rubber Based Elastomeric Nanocomposites
Or. Pruthviraj RD	PhD 2010	Yes	2015	Yes	Rashmi	2015	Corrosion Studies Of Aluminium 7075 Reinforced With Silicon Carbide Particulates
					Viswaprakash	2017	Corrosion Characterization Of Aluminium Based Nanocomposites
					Rakshitha	2017	Corrosion Inhibition Studies Of Al- 356 By Using Organic Inhibitors
					Ramya	2017	Corrosion Characterization Of Aluminium 2024/Sic / Al 2 O 3 Hybrid Composites
					Anil Kumar	2017	Corrosion Characterization Of Aluminium Based Hybrid Composites
					Shwetha	2017	Corrosion Studies By Using Green Inhibitors
					Trinichia	2017	Characteristics, Phytochemical Analysis And Biological Activities Of Extracts From
Dr. Sudhakara A	PhD 2010	Yes	2017	Yes		_	Tunisian Chetoui Olea Europaea Variety
Dr. AS Hariprasad	PhD 2011	Yes	2017	Yes	-		
Dr. Savitha A	PhD 2014	Yes	2016	Yes	Kushala R	2019	Investigations on boundary layer problems of newtonian and non-newtonian fluid in
							saturated porousmedia
Dr. Anitha BS	PhD 2013	Yes	2019	Yes	Vidyavati Hosalli	2019	A study on Lorentzian contact manifolds
Dr. Raveendra N	PhD 2018	Yes	2021	Yes	-	-	•
Dr. Krishna Kumar	PhD 2017	No	-	Yes	-	-	•
ABA Dr. N S Ravindra	PhD 2018	No	-	Yes	- 1		
Dr. Karnam Pawankumar	PhD 2017	No	-	Yes	-		-
Dr. Parameshwaraiah P	PhD 2020	No	-	Yes	-	-	-
					2019-20		
CSE	DI-D corre	.,		.,	V21	201-	W
Dr. S Usha	PhD 2013	Yes	2014	Yes	Kiran Gowda	2016	Hyperspectral data spaces analysis for detection and classification of plantation/vegetation
					Bhagya Lakshmi	2017	crops  Cloud based tracking of blood donor and organ donor application
					Pallavi	2017	IoT based soil health monitoring and evaluation system for indian farmlands.
Dr. Balakrishna	PhD 2010	Yes	2011	Yes	Vinaykumar	2017	Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid
							Architecture:Implementation challenges &solutions ti IT threats.
					Vasanthamma	2017	Implementation of energy based performance protocol using clustering techniques in WS
					D. IV. dans 4	2018	Post of Charles and the Charle
					B.Hariprasad	2016	Development of cluster routing protocol for wireless sensor networks power consumption
					Venkatesh.A	2013	A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH
							protocol using clustering techniques
r. Sivakumar	PhD 2016	Yes	2017	Yes	Ambika .L.G	2019	Impact Analysis of Life style factors in computing breast cancer risk
					Dinesh Kumar.M	2019	Design and analysis of decision support system for health care process Improvement in
					Manipund	2019	chronic disease using data mining techniques
					Manjunath Varchagall	2019	Early Forecasting of critical liver Disorder using soft computing Technique
Dr. T. R.	PhD 1995	Yes	2015	Yes	Christy Persya	2017	Catastrophe trend detection in real-time systems for mitigating adverse scenari
GopalaKrishnan Nair							
-					Meenakshi	2016	Encoding and retrieval of knowledge using autonomous nodees with multi-later
N. IZ I 1-1	PhD 2016	Yes	2017	Yes	Malhotra	2019	links
Dr. K Janaki	FIID 2010	162	2017	165	Mr.Saravana Perumal	2019	High Secure Expetedious transmission for image & video on 5G Network over D2D communication
					Gadde Swetha	2018	Data decurity protection mechanicm for cloud storage system with factor revocability usi
							encryption for efficient communication
					K.Sivakumar	2018	Image compressionby transformation of 2D image vector in to linear vector and resoration
	DI D 0010		2017	.,			of image with quality enhancement
Dr.J.Amutharaj	PhD 2012	Yes	2017	Yes	Niranjan Murthy	2018	Optimization of smart mobile device work time usinf composite offload decision algorith
					Vinoth Kumar S	2017	A modernized cryptographic algorithm for cloud security based on dynamic key
					V mour Rumar 5	2017	management
					Sridhar S.K	2018	Cloud based arecanut monitoring by IOT.
r. KamalRaj	PhD2019	No	-	Yes	-	-	
Dr.Rajesh	PhD 2020	No	-	Yes	-	-	•
r. Vijayanand S	PhD 2017	No	-	Yes	-	-	-
Or. Subashini K Or .C. Sunil Kumar	PhD 2014	No No	-	2020 2020	-	-	•
Dr. C. Sunii Kumar Dr. Sheba Selvam	PhD 2017	No No	-	2020	-	-	-
or K Venkataramana	PhD 2017	No	-	2020	-	-	-
r.R. Dinesh	PhD 2002	No	-	2020	-	-	-
CCE							
r. Rangaiah L	PhD 2011	Yes	2016	Yes	Divyalakshmi J	2015	Design and Implementation of channal sensing mechanismwith optimized AMC
					Girish H R	2016	and power control in cognitive radio system  Volumetic image compression algorithm for dynamic MRI reconstruction in
					GIIISH F K	2016	biomedial engineering
					Deepika	2017	Implementation of power control in mannet energy efficient routing with capacit
							maximization
					Prashanth	2017	Optimized power delivery for a large signal memry array in high frequency
					Reddy Prasanna	2017	microprocessor  Design Implementation and validation of network on chip (NOC) for data
					Kumar	2017	lencoding and decoding
					Jayan K	2017	Weighting scheme based interference cancellation using adaptive cuckoo sear
					George		optimization
					Haritha K	2018	Secdesure and efficient design for minimizing energy maximizing life time of
	PhD 2013	Yes	2015	Yes	Shivaraman R. Karthikeyan	2017	wireless sensor network Image compression in bimedical
or. A.	2010			100		2011	g_ somproson in simourour
	PhD 2017	Yes	2019	Yes	-	-	-
Muruganandham Dr. S R Aarthi			1				
Muruqanandham Dr. S R Aarthi Avanthiga			-	Yes	-	-	-
Muruqanandham  Dr. S R Aarthi  Avanthiga  Dr. Vijaya S M	PhD 2020	No No			- 1	-	-
duruganandham  br. S R Aarthi  vanthiga  br. Vijaya S M  br. P. Bhuvaneswari	PhD 2019	No	-	Yes		_	_
Or. A.  Muruqanandham  Dr. S R Aarthi  Vanthiga  Dr. Vijaya S M  Dr. P. Bhuvaneswari  Dr. Sumitha Manoj  Dr. R Gangadhar	PhD 2019 PhD 2019			Yes Yes Yes	-	-	-
Muruqanandham  hr. S R Aarthi yvanthiga  hr. Vijaya S M  hr. P. Bhuvaneswari hr. Sumitha Manoj hr. R Gangadhar teddy	PhD 2019 PhD 2019 PhD 2017	No No No	-	Yes Yes		-	-
Muruqanandham  )r. S R Aarthi vanthiga  )r. Vijaya S M  )r. P. Bhuvaneswari )r. Sumitha Manoj  )r. R Gangadhar (teddy  )r. D. Sobya	PhD 2019 PhD 2019	No No	-	Yes		-	· · · · · · · · · · · · · · · · · · ·
furuqanandham  hr. S R Aarthi vanthiga  br. Vijaya S M  hr. P. Bhuvaneswari br. Sumitha Manoj  hr. R Gangadhar teddy  tor. D. Sobya  te.	PhD 2019 PhD 2019 PhD 2017 PhD 2019	No No No		Yes Yes Yes	-	-	•
luruqanandham r. S R Aarthi vanthiga r. Vijaya S M r. P. Bhuvaneswari r. Sumitha Manoj r. R Gangadhar eddy r. D. Sobya	PhD 2019 PhD 2019 PhD 2017	No No No	-	Yes Yes	-	-	

	i i		i .				T
					R. K.	2016	Experimental and FEA investigations on natural Composites
					Radhakrishna Ravikumar T	2016	Characterization of Ceramic matrix Composites by Experimental Techniques and Testing
							by NDT methods
Dr. Sangha Shetty	PhD 2012	Yes	2012	Yes	Varun Kumar	2013	Experimental Investigation on the Performance and Emission Characteristics of Castor and
					Reddy Anand A	2016	Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black paste
					Alianu A	2010	polymer nano-composites
					Praveenkumar S P	2016	Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforcement of
					V " " V	2016	Alumina & Beryl Particulate
					Madhusudhana M S	2016	Studies on Development of Prediction Models for Failure Models in Rolling of I Beams and its Experimental Validation
					Thanuj Kumar M	2018	Physical, mechanical & Tribological behavior of microwave cured filled epoxy composites
					-		
Dr. Mohan Raj R Dr. Vishwanath K C	Ph.D 2014	Yes	2012	Yes	Suresh	2018	Investigations on materials used in cooking utensils
Dr. Vishwanath K.C.	PhD 2019	Yes	2021	Yes	Chethan K	2021	Potential of FSP in enhancing the mechanical, tribological corrosion properties of bare materials
Dr. Karthikeyan M	PhD 2002	Yes	2019	Yes	-	-	-
Dr. Ramesh C	PhD 2019	No	-	Yes	-	-	-
Dr. T Chandrashekhar	PhD 2006	No	-	Yes	-	-	-
Dr. Satheesha V Dr. Sreenivasalu Reddy	PhD 2019 PhD 2019	No No	-	Yes Yes	-	-:-	:
N	11115 2017	110		163			
Dr. R. Subhash	PhD 2009	No	-	2020	-	-	-
Chandrabose				2020			
Dr. Shivakumar S		No	-	2020	-	-	-
Dr. Jobish Johns	PhD 2010	Yes	2013	Yes	Vindhya A	2015	Preparation and Characterization of Fully Interpenetrating Polymer Network
					,		Based Thermoplastic Elastomeric Nanocomposites
					Vaishali R Bote	2016	Preparation and Characterization of natural rubber Based Elastomeric
Dr. Pruthviraj RD	PhD 2010	Yes	2015	Yes	Rashmi	2015	Nanocomposites  Corrosion Studies Of Aluminium 7075 Reinforced With Silicon Carbide
, , , , , , , , , , , , , , , , , , ,							Particulates
					Viswaprakash	2017	Corrosion Characterization Of Aluminium Based Nanocomposites
					Rakshitha Ramya	2017 2017	Corrosion Inhibition Studies Of Al- 356 By Using Organic Inhibitors  Corrosion Charecterization Of Aluminium 2024/Sic / Al 2 O 3 Hybrid Composites
					·		, · ·
					Anil Kumar	2017	Corrosion Characterization Of Aluminium Based Hybrid Composites
					Shwetha Trinichia	2017 2017	Corrosion studies by using green inhibitors  Characteristics, Phytochemical Analysis and Biological Activities of Extracts from
					Timonia	2011	Tunisian Chetoui Olea europaea Variety
Dr. Sudhakara A	PhD 2010	Yes	2017	Yes	-	-	-
Dr. AS Hariprasad Dr. Savitha A	PhD 2011 PhD 2014	Yes Yes	2012	Yes Yes	Kushala R	2019	Investigations on boundary layer problems of newtonian and non-newtonian fluid
Dr. Gaviaia / C	1110 2014	103	2010	103	rtushidia rt	2010	in saturated porousmedia
Dr. Anitha BS	PhD 2013	Yes	2019	Yes	Vidyavati	2019	A study on Lorentzian contact manifolds
Dr. Raveendra N	PhD 2018	No	_	Yes	Hosalli		_
Dr. Krishna Kumar	PhD 2017	No	-	Yes		-	-
MBA							
Dr. N S Ravindra	PhD 2018	No	-	Yes	- 1	-	-
Dr. Karnam Pawankumar	PhD 2017	No	-	Yes	-	-	*
Dr. Karnam Pawankumar	PhD 2017	No			-		-
CSE	PhD 2017	No					-
	PhD 2017	No Yes			-		Hyperspectral data spaces analysis for detection and classification of
CSE			-	Yes	2018-19  Kiran Gowda	2016	plantation/vegetation crops
CSE			-	Yes	2018-19  Kiran Gowda  Bhagya	-	
CSE			-	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi	2016 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  loT based soil health monitoring and evaluation system for indian farmlands.
CSE			-	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K	2016 2017 2017 2015	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  loT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN
CSE			-	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi	2016 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining
CSE			-	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K	2016 2017 2017 2015	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  loT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN
CSE Dr. S Usha	PhD2013	Yes	2014	Yes Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar	2016 2017 2017 2015 2016 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.
CSE Dr. S Usha	PhD2013	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha	2016 2017 2017 2015 2016	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques  Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering
CSE Dr. S Usha	PhD2013	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma	2016 2017 2017 2015 2016 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN
CSE Dr. S Usha	PhD2013	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad	2016 2017 2017 2015 2016 2017 2017 2017	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption
CSE Dr. S Usha	PhD2013	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma	2016 2017 2017 2015 2016 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing
Dr. S Usha  Dr. Balakrishna	PhD2013  PhD 2010	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A	2016 2017 2017 2015 2016 2017 2017 2017 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques
CSE Dr. S Usha	PhD2013	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh	2016 2017 2017 2015 2016 2017 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process
Dr. S Usha  Dr. Balakrishna	PhD2013  PhD 2010	Yes	2014	Yes	Z018-19  Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques
Dr. S Usha  Dr. Balakrishna	PhD2013  PhD 2010	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath	2016 2017 2017 2015 2016 2017 2017 2018 2013	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar	PhD2013  PhD 2010	Yes	2014	Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar	PhD2013  PhD 2010  PhD 2016	Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G  Dinesh Kumar.M Manjunath Varchagall Mr.Saravana	2016 2017 2017 2015 2016 2017 2017 2018 2018 2013 2019 2019	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar	PhD2013  PhD 2010  PhD 2016	Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture.implementation or hallenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor
Dr. S Usha  Dr. Balakrishna	PhD2013  PhD 2010  PhD 2016	Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G  Dinesh Kumar.M Manjunath Varchagall Mr.Saravana	2016 2017 2017 2015 2016 2017 2017 2018 2018 2013 2019 2019	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over 22D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki	PhD 2010  PhD 2016  PhD 2016	Yes Yes Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar	2016 2017 2017 2015 2016 2017 2017 2017 2018 2013 2019 2019 2019 2019 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemss for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration finage with quality enhancement
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar	PhD2013  PhD 2010  PhD 2016	Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma B.Hariprasad Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchaqall Mr. Saravana Perumal Gadde Swetha	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2019	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over 22D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki	PhD 2010  PhD 2016  PhD 2016	Yes Yes Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar	2016 2017 2017 2015 2016 2017 2017 2017 2018 2013 2019 2019 2019 2019 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture.implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki	PhD 2010  PhD 2016  PhD 2016	Yes Yes Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S	2016 2017 2017 2015 2016 2017 2017 2018 2019 2019 2019 2019 2018 2018 2018 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr.J.Amutharaj	PhD 2010  PhD 2016  PhD 2016  PhD 2012	Yes Yes Yes	2014 2011 2017 2017	Yes  Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M  Manjunath Varchagall  Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2019 2018 2018 2018 2018 2018 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemss for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionly transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki	PhD 2010  PhD 2016  PhD 2016	Yes Yes Yes	2014	Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K  Christy Persya	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2019 2018 2018 2018 2018 2017	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key manaaement Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios
Dr. Sivakumar  Dr. K.Janaki  Dr.J.Amutharaj  Dr. T R	PhD 2010  PhD 2016  PhD 2016  PhD 2012	Yes Yes Yes	2014 2011 2017 2017	Yes  Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K Christy Persya  Meenakshi	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2019 2018 2018 2018 2018 2018 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios
Dr. Sivakumar  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair	PhD 2010  PhD 2016  PhD 2016  PhD 2012  PhD 1995	Yes Yes Yes Yes	2014 2014 2011 2017 2017 2017	Yes  Yes  Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K  Christy Persya	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2018 2018 2018 2018 2018 2017 2018 2018 2018 2018 2018 2018 2018 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) & demand response(DR) in smart grid Architecture:Implementation challenges & solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques  Early Forecasting of critical liver Disorder using soft computing Technique  High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of Image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT.  Catastrophe trend detection in real-time systems for mitigating adverse scenarios  Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr.J.Amutharaj	PhD 2010  PhD 2016  PhD 2016  PhD 2012	Yes Yes Yes	2014 2011 2017 2017	Yes  Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K Christy Persya  Meenakshi	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2019 2018 2018 2018 2018 2017	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) & demand response(DR) in smart grid Architecture:Implementation challenges & solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr.J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2009	Yes Yes Yes Yes Yes No No No	2014 2014 2017 2017 2017	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M  Manjunath Varchagall  Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K  Christy Persya  Meenakshi Malhotra	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2018 2018 2018 2018 2018 2017 2018 2017	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compression by transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr.J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K	PhD 2016  PhD 2016  PhD 2016  PhD 2016  PhD 2014  PhD 2017	Yes Yes Yes Yes No No	2014 2014 2017 2017 2017 2017	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S Sridhar S.K Christy Persya Meenakshi Malhotra -	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2018 2018 2018 2018 2017 2018 2017 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. Susha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2009	Yes Yes Yes Yes Yes No No No	2014 2014 2017 2017 2017 2017	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S Sridhar S.K Christy Persya Meenakshi Malhotra -	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2018 2018 2018 2018 2017 2018 2017 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture.Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2009	Yes Yes Yes Yes Yes No No No	2014 2014 2017 2017 2017 2017	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S Sridhar S.K Christy Persya Meenakshi Malhotra -	2016 2017 2017 2015 2016 2017 2017 2018 2013 2019 2019 2019 2018 2018 2018 2018 2017 2018 2017 2018	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) & demand response(DR) in smart grid Architecture.Implementation challenges & solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite officad decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2019	Yes Yes Yes Yes  Yes  No No No No No	2014 2014 2017 2017 2017 2015	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall  Mr. Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K Christy Persya  Meenakshi Malhotra	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2018 2018 2018 2018 2017 2018 2018 2018 2018 2018 2017 2018 2018 2018 2018 2018 2018 2018 2018	cload based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands.  A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques  Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture.Implementation or hallenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption  A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques  Impact Analysis of Life style factors in computing breast cancer risk  Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques  Early Forecasting of critical liver Disorder using soft computing Technique  High Secure Expetedious transmission for image & video on 5G Network over D2D communication  Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication  Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement  Optimization of smart mobile device work time usinf composite offload decision algorithm  A modernized cryptographic algorithm for cloud security based on dynamic key management  Cloud basedarecanut monitoring by IOT.  Catastrophe trend detection in real-time systems for mitigating adverse scenarios  Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2019	Yes Yes Yes Yes  Yes  No No No No No	2014 2014 2017 2017 2017 2015	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K Christy Persya  Meenakshi Malhotra	2016 2017 2017 2015 2016 2017 2018 2019 2019 2019 2018 2018 2018 2018 2017 2018 2017	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemss for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links  -  Design and Implementation of channal sensing mechanismwith optimized AMC and power control in cognitive radio system Volumetic image compression algorithm for dynamic MRI reconstruction in
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2019	Yes Yes Yes Yes  Yes  No No No No No	2014 2014 2017 2017 2017 2015	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma  B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall  Mr. Saravana Perumal Gadde Swetha  K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K Christy Persya  Meenakshi Malhotra	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2018 2018 2018 2018 2017 2018 2018 2018 2018 2018 2017 2018 2018 2018 2018 2018 2018 2018 2018	cload based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands.  A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques  Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture.Implementation or hallenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption  A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques  Impact Analysis of Life style factors in computing breast cancer risk  Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques  Early Forecasting of critical liver Disorder using soft computing Technique  High Secure Expetedious transmission for image & video on 5G Network over D2D communication  Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication  Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement  Optimization of smart mobile device work time usinf composite offload decision algorithm  A modernized cryptographic algorithm for cloud security based on dynamic key management  Cloud basedarecanut monitoring by IOT.  Catastrophe trend detection in real-time systems for mitigating adverse scenarios  Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links
Dr. Slvakumar  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2019	Yes Yes Yes Yes  Yes  No No No No No	2014 2014 2017 2017 2017 2015	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma B.Hariprasad Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr. Saravana Perumal Gadde Swetha K.Sivakumar  Niranjan Murthy C Vinoth Kumar S Sridhar S.K Christy Persya Meenakshi Malhotra Divyalakshmi J Girish H R  Deepika	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2018 2018 2018 2018 2017 2016	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) & demand response(DR) in smart grid Architecture implementation challenges & solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite officad decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links  - Design and Implementation of channal sensing mechanismwith optimized AMC and power control in cognitive radio system Volumetic image compression algorithm for dynamic MRI reconstruction in biomedial engineering
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2019	Yes Yes Yes Yes  Yes  No No No No No	2014 2014 2017 2017 2017 2015	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019 2019	Z018-19  Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma B.Hariprasad  Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr.Saravana Perumal Gadde Swetha K.Sivakumar  Niranjan Murthy C Vinoth Kumar S  Sridhar S.K Christy Persya Meenakshi Malhotra Divyalakshmi J Girish H R Deepika Prashanth	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2018 2018 2018 2017 2016	clantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links  -  Design and Implementation of channal sensing mechanismwith optimized AMC and power control in cognitive radio system Volumetic image compression algorithm for dynamic MRI reconstruction in biomedial engineering Implementation of power control in mannet energy efficient routi
Dr. S Usha  Dr. Balakrishna  Dr. Sivakumar  Dr. K.Janaki  Dr. J.Amutharaj  Dr. T R Gopalakrishnan Nair  Dr. Subashini K Dr. Sheba Selvam Dr. Lokesh Dr. Anandakumar. K S	PhD 2010  PhD 2016  PhD 2016  PhD 2016  PhD 2012  PhD 2014  PhD 2017  PhD 2019  PhD 2019	Yes Yes Yes Yes  Yes  No No No No No	2014 2014 2017 2017 2017 2015	Yes  Yes  Yes  Yes  Yes  Yes  2020 2020 2019 2019	Z018-19  Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar  Vasanthamma B.Hariprasad Venkatesh.A  Ambika .L.G Dinesh Kumar.M Manjunath Varchagall Mr. Saravana Perumal Gadde Swetha K.Sivakumar  Niranjan Murthy C Vinoth Kumar S Sridhar S.K Christy Persya Meenakshi Malhotra Divyalakshmi J Girish H R  Deepika	2016 2017 2017 2015 2016 2017 2018 2018 2019 2019 2019 2018 2018 2018 2018 2017 2016	olantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) & demand response(DR) in smart grid Architecture implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Impact Analysis of Life style factors in computing breast cancer risk Design and analysis of decision support system for health care process Improvement in chronic disease using data mining techniques Early Forecasting of critical liver Disorder using soft computing Technique High Secure Expetedious transmission for image & video on 5G Network over D2D communication Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement Optimization of smart mobile device work time usinf composite offload decision algorithm A modernized cryptographic algorithm for cloud security based on dynamic key management Cloud basedarecanut monitoring by IOT. Catastrophe trend detection in real-time systems for mitigating adverse scenarios Encoding and retrieval of knowledge using autonomous nodees with multi-lateral links  -  Design and Implementation of channal sensing mechanismwith optimized AMC and power control in cognitive radio system Volumetic image compression algorithm for dynamic MRI reconstruction in biomedial engineering Implementation of power control in mannet energy efficient routing with capacity maximization

			1 1		Jayan K George	2017	Weighting scheme based interference cancellation using adaptive cuckoo searc
					Haritha K	2018	optimization  Secdesure and efficient design for minimizing energy maximizing life time of
	DI-D 0040	V	0045	V	Shivaraman		wireless sensor network
Or. A. Muruganandham	PhD 2013	Yes	2015	Yes	R. Karthikeyan	2017	Image compression in bimedical
Or. R Gangadhar Reddv	PhD 2017	No	-	Yes	-	-	-
Dr. D. Sobya Dr. S. R. Aarthi	PhD 2019 PhD 2017	No No	-	Yes Yes	-	-	-
Avanthiga	FIID 2017	NO	-	ies	-		•
ME Or. Shankara Reddy	PhD 2006	Yes	2010	Yes	Ravikumar B.N	2013	Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs
, i					Dhananjay B.S.	2016	Preparation and Characterization of Elastomeric Nano Composite for High Performance
					Madhu K.S.	2016	Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch
					R. K. Radhakrishna	2016	Experimental and FEA investigations on natural Composites
					Ravikumar T	2016	Characterization of Ceramic matrix Composites by Experimental Techniques and Testing
Dr. Sangha Shetty	PhD 2012	Yes	2012	Yes	Varun Kumar	2013	by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor an
					Reddy Anand A	2016	Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black paste
							polymer nano-composites
					Praveenkumar S P	2016	Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforcement Alumina & Beryl Particulate
					Madhusudhana M	2016	Studies on Development of Prediction Models for Failure Models in Rolling of I Beams
					Thanuj Kumar M	2018	and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy composite:
Dr. Mohan Raj R	Ph.D 2014	Yes	2012	Yes	Suresh	2018	Investigations on materials used in cooking utensils
Dr. Yeshovanth H R	Ph.D 2008	No	-	2019			
Dr. Karthikeyan M Dr. M N Shankar	PhD 2002	Yes	2019	Yes 2019	-	-	-
Dr. Ramesh C Dr. Vishwanath K C	PhD 2019 PhD 2019	No No	-	Yes	-	-	-
Dr. Vishwanath K C Dr. Satheesha V	PhD 2019 PhD 2019	No No	-	Yes Yes	-	-	
Dr. Sreenivasalu Reddy	PhD 2019	No	-	Yes	-	-	-
BS	Bi B o · · ·		95.5				
Dr. Jobish Johns	PhD 2010	Yes	2013	Yes	Vindhya A	2015	Preparation and Characterization of Fully Interpenetrating Polymer Network Based Thermoplastic Elastomeric Nanocomposites
					Vaishali R Bote	2016	Preparation and Characterization of natural rubber Based Elastomeric Nanocomposites
Dr. Pruthviraj RD	PhD 2010	Yes	2015	Yes	Rashmi	2015	Corrosion Studies Of Aluminium 7075 Reinforced With Silicon Carbide
					Viswaprakash	2017	Particulates  Corrosion Characterization Of Aluminium Based Nanocomposites
					Rakshitha Ramya	2017 2017	Corrosion Inhibition Studies Of Al- 356 By Using Organic Inhibitors  Corrosion Charecterization Of Aluminium 2024/Sic / Al 2 O 3 Hybrid Composites
					,		
					Anil Kumar Shwetha	2017 2017	Corrosion Characterization Of Aluminium Based Hybrid Composites  Corrosion studies by using green inhibitors
					Trinichia	2017	Characteristics, Phytochemical Analysis and Biological Activities of Extracts fror Tunisian Chetoui Olea europaea Variety
Dr. Sudhakara A	PhD 2010	Yes	2017	Yes	-	-	-
Dr. Savitha A Dr. Anitha BS	PhD 2014 PhD 2013	Yes Yes	2016 2019	Yes Yes	-	-	-
Dr. Raveendra N Dr. Krishna Kumar	PhD 2018 PhD 2017	No No	-	Yes Yes	-	-	-
MBA							
Dr. Karnam Pawankumar	PhD 2017	No	-	Yes	-	-	-
					2017-18		
CSE	PhD 2013	Yes	2014	Yes	Z017-18  Kiran Gowda	2016	Hyperspectral data spaces analysis for detection and classification of
CSE	PhD 2013	Yes	2014	Yes	Kiran Gowda		plantation/vegetation crops
CSE	PhD 2013	Yes	2014	Yes	Kiran Gowda  Bhagya Lakshmi	2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application
CSE	PhD 2013	Yes	2014	Yes	Kiran Gowda Bhagya	2017 2017 2015	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN
CSE	PhD 2013	Yes	2014	Yes	Kiran Gowda  Bhagya Lakshmi Pallavi	2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining
CSE Dr. S Usha	PhD 2013	Yes	2014	Yes	Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K	2017 2017 2015	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid
CSE Dr. S Usha					Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha	2017 2017 2015 2016	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  loT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques  Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering
CSE Dr. S Usha					Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar	2017 2017 2015 2016 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN
CSE Dr. S Usha					Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad	2017 2017 2015 2016 2017 2017 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption
Dr. Balakrishna	PhD 2010	Yes	2011	Yes	Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma B.Hariprasad  Venkatesh.A	2017 2017 2015 2016 2017 2017 2017 2018 2013	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques
Dr. Balakrishna  Dr. K Janaki					Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad	2017 2017 2015 2016 2017 2017 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicum for cloud storage system with factor
Dr. Balakrishna	PhD 2010	Yes	2011	Yes	Kiran Gowda  Bhagya Lakshmi Pallavi Anitha K Swetha  Vinaykumar  Vasanthamma B.Hariprasad  Venkatesh.A	2017 2017 2015 2016 2017 2017 2017 2018 2013	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of ZD image vector in to linear vector and
Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K	PhD 2010  PhD 2016  PhD 2014	Yes	2011	Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar	2017 2017 2015 2016 2016 2017 2017 2018 2018 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement
Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K	PhD 2010	Yes	2011	Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar	2017 2017 2016 2016 2017 2018 2018 2018 2018 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of ZD image vector in to linear vector and resoration of face and GAIT Based Biometric System
Dr. Subashini K Dr. Subashini K Dr. Malathy M Dr. Lokesh	PhD 2010  PhD 2016  PhD 2014	Yes	2011	Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar	2017 2017 2015 2016 2016 2017 2017 2018 2018 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement
Dr. S Usha  Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K  Dr. Malathy M  Dr. Lokesh	PhD 2010  PhD 2016  PhD 2014  PhD 2015	Yes  Yes  No Yes	2011 2017 - 2017	Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar	2017 2017 2015 2016 2016 2017 2017 2018 2018 2018 2018 2018 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of face and GAIT Based Biometric System
Dr. Balakrishna  Dr. K Janaki	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar  Bharath J Shashidhar V	2017 2017 2016 2016 2017 2018 2018 2018 2018 2018 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of face and GAIT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance
Dr. S Usha  Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K  Dr. Malathy M  Dr. Lokesh	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar Bharath J Shashidhar V Ravikumar B.N Dhananjay B.S. Madhu K.S.	2017 2017 2016 2016 2017 2017 2018 2018 2018 2018 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication  Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement  A fusion of face and GAIT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application  Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch
Dr. S Usha  Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K  Dr. Malathy M  Dr. Lokesh	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar  - Bharath J Shashidhar V - Ravikumar B.N Dhananjay B.S. Madhu K.S. R. K.	2017 2017 2016 2017 2018 2018 2018 2018 2018 2018 2017 2017 2017 2017 2017 2017	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption  A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques  Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication  Image compression by transformation of 2D image vector in to linear vector and resoration of finage with quality enhancement  A fusion of face and GAIT Based Biometric System  An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application
Dr. S Usha  Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K  Dr. Malathy M  Dr. Lokesh	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar Bharath J Shashidhar V Ravikumar B.N Dhananjay B.S. Madhu K.S.	2017 2017 2016 2016 2017 2017 2018 2018 2018 2018 2018	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of face and GAIT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testing
Dr. S Usha  Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K  Dr. Malathy M  Dr. Lokesh  ME  Dr. Shankara Reddy	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar - Bharath J Shashidhar V - Ravikumar B.N Dhananjay B.S. Madhu K.S. R. K. Radhakrishna	2017 2017 2015 2016 2017 2018 2018 2018 2018 2018 2018 2017 2017 2017 2017 2017 2017 2016 2016	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using, encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement  A fusion of face and GAIT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites
Dr. Subashini K Dr. Subashini K Dr. Malathy M Dr. Lokesh ME Dr. Shankara Reddy	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar - Bharath J Shashidhar V - Ravikumar B.N Dhananjay B.S. Madhu K.S. R. K. Radhakrishna	2017 2017 2015 2016 2017 2018 2018 2018 2018 2018 2018 2017 2017 2017 2017 2017 2017 2016 2016	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of face and GAIT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testing
Dr. Subashini K Dr. Subashini K Dr. Malathy M Dr. Lokesh ME Dr. Shankara Reddy  DR. YESHOVANTH H R DR. MN SHANKAR ECE	PhD 2016  PhD 2014  PhD 2015  PhD 2009  PhD 2006	Yes  Yes  No Yes  No Yes	2011 2017 - 2017 - 2010	Yes Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar Bharath J Shashidhar V Ravikumar B.N Dhananjay B.S. Madhu K.S. R. K. Radhakrishna Ravikumar T	2017 2017 2016 2016 2017 2018 2018 2018 2018 2018 2018 2018 2016 2016 2016 2016	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application  IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN  Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation of energy based performance protocol using clustering techniques in WSN  Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication  Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement  A fusion of face and GAIT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testing by NDT methods
Dr. S Usha  Dr. Balakrishna  Dr. K Janaki  Dr. Subashini K  Dr. Malathy M  Dr. Lokesh	PhD 2010  PhD 2016  PhD 2014  PhD 2015  PhD 2009	Yes  Yes  No Yes  No	2011 2017 - 2017	Yes Yes Yes Yes Yes	Kiran Gowda Bhagya Lakshmi Pallavi Anitha K Swetha Vinaykumar Vasanthamma B.Hariprasad Venkatesh.A Gadde Swetha K.Sivakumar - Bharath J Shashidhar V - Ravikumar B.N Dhananjay B.S. Madhu K.S. R. K. Radhakrishna	2017 2017 2015 2016 2017 2018 2018 2018 2018 2018 2018 2017 2017 2017 2017 2017 2017 2016 2016	plantation/vegetation crops Cloud based tracking of blood donor and organ donor application IoT based soil health monitoring and evaluation system for indian farmlands. A novel hybrid MAC schemes for optimizing network parameter in WSN Big Data Analytics for Tele communication to predict churn rate using data mining techniques Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid Architecture:Implementation challenges &solutions ti IT threats. Implementation of energy based performance protocol using clustering techniques in WSN Development of cluster routing protocol for wireless sensor networks power consumption A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques Data decurity protection mechanicm for cloud storage system with factor revocability using encryption for efficient communication Image compressionby transformation of 2D image vector in to linear vector and resoration of image with quality enhancement  A fusion of face and GATT Based Biometric System An Efficient method for Face Occlusion & Hand Gesture recognition  Study of effect of fillers on mechanical, thermal and fire resistance properties of PMCs Preparation and Characterization of Elastomeric Nano Composite for High Performance Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testing

	1		1		Deepika	2017	Implementation of power control in mannet energy efficient routing with capaci
					Prashanth	2017	maximization  Optimized power delivery for a large signal memry array in high frequency
					Reddy		microprocessor
					Prasanna Kumar	2017	Design Implementation and validation of network on chip (NOC) for data encoding and decoding
					Jayan K George	2017	Weighting scheme based interference cancellation using adaptive cuckoo sea
					Haritha K	2018	optimization  Secdesure and efficient design for minimizing energy maximizing life time of
					Shivaraman		wireless sensor network
or. S. R. Aarthi vanthiga	PhD 2017	No	-	Yes	-	-	-
r. Jobish Johns	PhD 2010	Yes	2013	Yes	Vindhya A	2015	Preparation and Characterization of Fully Interpenetrating Polymer Network
					Vaishali R Bote	2016	Based Thermoplastic Elastomeric Nanocomposites Preparation and Characterization of natural rubber Based Elastomeric Nanocomposites
r. Pruthviraj RD	PhD 2010	Yes	2015	Yes	Rashmi	2015	Corrosion Studies Of Aluminium 7075 Reinforced With Silicon Carbide
					Viswaprakash	2017	Particulates  Corrosion Characterization Of Aluminium Based Nanocomposites
					Rakshitha	2017	Corrosion Inhibition Studies Of Al- 356 By Using Organic Inhibitors
					Ramya	2017	Corrosion Charecterization Of Aluminium 2024/Sic / Al 2 O 3 Hybrid Compos
					Anil Kumar	2017	Corrosion Characterization Of Aluminium Based Hybrid Composites
					Shwetha Trinichia	2017 2017	Corrosion studies by using green inhibitors  Characteristics, Phytochemical Analysis and Biological Activities of Extracts I
							Tunisian Chetoui Olea europaea Variety
r. Sudhakara A r. AS Hariprasad	PhD 2010 PhD 2011	Yes Yes	2017 2012	Yes Yes	-	-	-
r. Anitha B S	PhD 2014	Yes	2016	Yes			
r. Savitha A	PhD 2015	Yes	2016	Yes			
r. Raveendra MBA	PhD 2018	No	2016	Yes	-	-	-
r. Karnam Pawankumar							
CF.					2016-17		
r. S Usha	PhD 2013	Yes	2014	Yes	Kiran Gowda	2016	Hyperspectral data spaces analysis for detection and classification of
					Bhagya	2017	plantation/vegetation crops  Cloud based tracking of blood donor and organ donor application
					Lakshmi		<u> </u>
					Pallavi Anitha K	2017 2015	loT based soil health monitoring and evaluation system for indian farmlands.  A novel hybrid MAC schemes for optimizing network parameter in WSN
					Swetha	2016	Big Data Analytics for Tele communication to predict churn rate using data mining techniques
r. Balakrishna	PhD 2010	Yes	2011	Yes	Vinaykumar	2017	Advanced Metering Infrastructure (AMI) &demand response(DR) in smart grid
					Vasanthamma	2017	Architecture:Implementation challenges &solutions ti IT threats.  Implementation of energy based performance protocol using clustering
							techniques in WSN
					Venkatesh.A	2013	A novel algorithm for energy efficient wireless sensor networks by enhancing LEACH protocol using clustering techniques
Dr.J.Amutharaj	PhD 2012	Yes	2017	Yes	Vinoth Kumar S	2017	A modernized cryptographic algorithm for cloud security based on dynamic ke management
Dr. Subashini K	Phd 2014	No		Yes			
Or.Pradeep B S OR. Guruprasad N	PhD 2009 PhD 2012	No No		Yes Yes			
CE	BI B could	.,	2010	10/10/0017		2017	the state of the s
r. L. SwarnaJyothi	PhD 2011	Yes	2013	18/12/2017	Santosh Chavan Vani S Badiger	2017	A new cross layer hybrid scheme in WMSNS using error correcting code for energy efficiency  A power efficient technique for data agregation in IoT and Cloud enabled
r. Rangaiah L	PhD 2011	Yes	2016	Yes	Divyalakshmi J	2015	wireless sensor networks  Design and Implementation of channal sensing mechanismwith optimized AV
					Girish H R	2016	and power control in cognitive radio system  Volumetic image compression algorithm for dynamic MRI reconstruction in
					Deepika	2017	biomedial engineering Implementation of power control in mannet energy efficient routing with capaci
					·		maximization
					Prashanth Reddy	2017	Optimized power delivery for a large signal memry array in high frequency microprocessor
					Prasanna	2017	Design Implementation and validation of network on chip (NOC) for data
					Kumar Jayan K George	2017	encoding and decoding  Weighting scheme based interference cancellation using adaptive cuckoo se optimization
1E							
Dr. Shankara Reddy		Yes	2010	Yes	Ravikumar B.N	2013	
r. Shankara Reddy	PhD 2006	165	2010	1	Dhananiav B S		
r. Shankara Reddy	PhD 2006	140	2010		Dhananjay B.S.	2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application
r. Shankara Reddy	PhD 2006	140	2010		Madhu K.S.	2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch
r. Shankara Reddy	PhD 2006		2010	1 60	Madhu K.S. R. K. Radhakrishna	2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites
r. Shankara Reddy	PhD 2006		2010		Madhu K.S. R. K.	2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi
	PhD 2006	Yes	2010	Yes	Madhu K.S. R. K. Radhakrishna	2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods
					Madhu K.S. R. K. Radhakrishna Ravikumar T	2016 2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black pasts
					Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy	2016 2016 2016 2016 2013	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black pasts polymer nano-composites
					Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P	2016 2016 2016 2016 2013 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black pasts polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate
					Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S	2016 2016 2016 2016 2016 2016 2013 2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black paste polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate  Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation
r. Sangha Shetty	PhD 2012	Yes	2012	Yes	Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S Thanuj Kumar M	2016 2016 2016 2016 2016 2013 2016 2016 2016 2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black pasts polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate  Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy compos
r. Sangha Shetty					Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S	2016 2016 2016 2016 2016 2016 2013 2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil Development, Characterization and some Mechanical Properties of Carbon Black pasto polymer nano-composites Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation
r. Sangha Shetty	PhD 2012	Yes	2012	Yes	Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S Thanuj Kumar M	2016 2016 2016 2016 2016 2013 2016 2016 2016 2016 2016 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black pasts polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy compos  Investigations on materials used in cooking utensils  Preparation and Characterization of Fully Interpenetrating Polymer Network
or. Sangha Shetty  or. Mohan Raj R	PhD 2012	Yes YES	2012	Yes	Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S Thanuj Kumar M	2016 2016 2016 2016 2016 2016 2013 2016 2016 2016 2016 2018	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Test by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black past polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforcement Alumina & Beryl Particulate  Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy compositions on materials used in cooking utensils
Or. Sangha Shetty  Or. Mohan Raj R  SS  Or. Jobish Johns	Ph.D 2010	Yes YES Yes	2012	Yes Yes Yes	Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S Thanuj Kumar M  Suresh  Vindhya A  Vaishali R Bote	2016 2016 2016 2016 2016 2016 2013 2016 2016 2016 2018 2018 2015	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black paste polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate  Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy compos  Investigations on materials used in cooking utensils  Preparation and Characterization of Fully Interpenetrating Polymer Network Based Thermoplastic Elastomeric Nanocomposites  Preparation and Characterization of Natural Rubber Based Elastomeric Nanocomposites
Or. Sangha Shetty  Or. Mohan Raj R  Sor. Jobish Johns  Or. Pruthviraj RD	Ph.D 2010  Ph.D 2010	Yes Yes Yes	2012 2012 2013 2015	Yes Yes Yes	Madhu K.S. R. K. Radhakrishna Ravikumar T Varun Kumar Reddy Anand A Praveenkumar S P Madhusudhana M S Thanuj Kumar M Suresh Vindhya A Vaishali R Bote Rashmi	2016 2016 2016 2016 2016 2013 2016 2016 2016 2018 2018 2018 2015 2016	Preparation and Characterization of Elastomeric Nano Composite for High Performanc Engineering Application Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testi by NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil Development, Characterization and some Mechanical Properties of Carbon Black paste polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate Studies on Development of Prediction Models for Failure Models in Rolling of I Beam and its Experimental Validation Physical, mechanical & Tribological behavior of microwave cured filled epoxy composites  Investigations on materials used in cooking utensils  Preparation and Characterization of Fully Interpenetrating Polymer Network Based Thermoplastic Elastomeric Nanocomposites  Preparation and Characterization of Natural Rubber Based Elastomeric Nanocomposites  Corrosion Studies of Aluminium 7075 Reinforced with Silicon Carbide Particulates
or. Sangha Shetty  or. Mohan Raj R  s  or. Jobish Johns	Ph.D 2010	Yes YES Yes	2012	Yes Yes Yes	Madhu K.S. R. K. Radhakrishna Ravikumar T  Varun Kumar Reddy Anand A  Praveenkumar S P  Madhusudhana M S Thanuj Kumar M  Suresh  Vindhya A  Vaishali R Bote	2016 2016 2016 2016 2016 2016 2013 2016 2016 2016 2018 2018 2015	Heat Transfer Optimization of Helical Coil Heat Exchanger With Varying Pitch Experimental and FEA investigations on natural Composites  Characterization of Ceramic matrix Composites by Experimental Techniques and Testiby NDT methods  Experimental Investigation on the Performance and Emission Characteristics of Castor Rice straw oil edible and non edible oil  Development, Characterization and some Mechanical Properties of Carbon Black paste polymer nano-composites  Investigation on Aluminium Based Hybrid Metal Matrix Composite With Reinforceme Alumina & Beryl Particulate  Studies on Development of Prediction Models for Failure Models in Rolling of I Beams and its Experimental Validation  Physical, mechanical & Tribological behavior of microwave cured filled epoxy compos  Investigations on materials used in cooking utensils  Preparation and Characterization of Fully Interpenetrating Polymer Network Based Thermoplastic Elastomeric Nanocomposites  Preparation and Characterization of Natural Rubber Based Elastomeric Nanocomposites  Corrosion Studies of Aluminium 7075 Reinforced with Silicon Carbide