List of Ph.D Awardees under OU faculty (2011-2017)

Name of the faculty	Number of Ph.D's Awarded	Name of the faculty (Retired)	Number of Ph.Ds Awarded
Prof M Devadas	2	Professor S Sondu	3
Prof M Vithal	12	Professor K Nageshwar Rao	2
Prof. Ch. Sarala Devi	8	Professor S Satyanarayana	7
Professor Shiv Raj	7	Professor L N Sarada	3
Prof D Ashok	13	Professor P Srinivas	7
Prof. T. Parthasarathy	11	Professor G Venkateshwarlu	6
Prof. B. Satyanarayana	3	Professor Ch Kishta Reddy	2
Prof P V Rao	2	Professor V Uma	7
Prof. P Veerasomaiah	5	Professor G V Bhadram	5
Prof Leelavathi	2	Professor G Prabhakar Reddy	
Prof A K D Bhavani	1	Prof. Rabindra Reddy	1
Prof.Vijjyullatha	6	Prof G L David Krupadanam	1
Dr. N. J. P. Subhashini	3	Prof P K Sai Prakash	1
Dr.T V D Prasad	2	Prof Ch Anjaneyulu	1
		Prof K C Rajanna	2
		Prof A Ram Reddy	1
		Prof P Jayaprakash Rao	1
		Prof C Gynana Kumari	1
Grand Total	149 are awarded with	Ph.D degree	

S NoName of the StudentThesis Title1Marri VenkateswaruluKinetic and Sythetic aspects of some Vilsmeric Har ReactionsName of the Supervisor:Prof P Rabindra Reddy2Raju NomulaCu(II)-1,10-Phenonthroline/2,2' bipyridyl and dipeptide complexes, synthesis and characterizati and investigation of their DNA cleavage properties3Addla ShilpaDesign and development of Robust Metalonuease Cu(II)-schiff base-1,10-phenonthroline/2,2 bipyridi as DNA binding and cleavage agents.Name of the Supervisor:Prof G L David Krupadanam4M Koteswara Reddy5Challa Krishna6Gudipudi Gopinath7K B Shanti SudhaBinary and ternary metal complese of DL-pencillar and their biological relavance7Sivalakshmi DeviQuality aaurance studies of some active pharmaceutical ingredients (APIS) by X-ray diffract and NMR spectral methods	on s 22-08-2011 s 22-11-2012
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4 M Koteswara Reddy 5 Challa Krishna 6 Gudipudi Gopinath 8 Sivalakshmi Devi Quality aaurance studies of some active pharmaceutical ingredients (APIS) by X-ray diffrace	15-12-2011
Reddy5Challa Krishna6Gudipudi GopinathName of the Supervisor: Prof M Srinivas Mohan7K B Shanti SudhaBinary and ternary metal complese of DL-pencillar and their biological relavanceName of the Supervisor: Prof P L Prasunambha8Sivalakshmi DeviQuality aaurance studies of some active pharmaceutical ingredients (APIS) by X-ray diffract	15-12-2011
6 Gudipudi Gopinath Name of the Supervisor: Prof M Srinivas Mohan 7 K B Shanti Sudha Binary and ternary metal complese of DL-pencillar and their biological relavance Name of the Supervisor: Prof P L Prasunambha 8 Sivalakshmi Devi Quality aaurance studies of some active pharmaceutical ingredients (APIS) by X-ray diffract	
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 K B Shanti Sudha Binary and ternary metal complese of DL-pencillar and their biological relavance Name of the Supervisor: Prof P L Prasunambha Sivalakshmi Devi Quality aaurance studies of some active pharmaceutical ingredients (APIS) by X-ray diffract 	22.10.2016
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8 Sivalakshmi Devi Quality aaurance studies of some active pharmaceutical ingredients (APIS) by X-ray diffract	mine 2014
pharmaceutical ingredients (APIS) by X-ray diffrac	
	27-09-2012
Name of the Supervisor: Prof K C Rajanna	
9 Dr. S. Ramgopal A Kinetic And Synthetic Study of Certain Condensation, Nitration And Bromonitration React Under Micellar And Non-Conventional Conditions	tions 2011
9 Ms S Shyalaja Oxidation Of Certain Biomolecules in Presence of Micelles and Polyethylene glycols – A Kinetic And Synthetic Study	
10Kota RameshPolyethylene Glycols as Catalysts in Hunsdiecker Borodin Reactions – A Synthetic and Kinetic Appr	
11 K Rajendar Reddy Synthesis and Kinetics of 2- Alkoxy, 6-carbonyl, 1-	-halo 06-05-2013

List of Ph.D Awardees from 2011-2017

		Naphthalenes in Organized media	
12	Saraiah Sana	Regioselective Nitration of Aromatic and Heterocyclic Compounds Mediated by Certain Environmentally Safe and Inexpensive Reagents - A Structure Reactivity Study	27-05-2013
13	G Krishnaiah	Synthesis and Characterization of Certain new Materials for Catalytic Applications	16-11-2015
14	Pasunuri Srinivas	Transition metal complexes as efficient catalysts for Electrophilic Aromatic Substitution and Transesterification Reactions- Synthetic and Kinetic Approach	01-10-2016
Nam	ne of the Supervisor:	Prof K Venugopal Reddy	
15	S Sashikanth		6-01-2015
16	Somaiah		26-02-2015
Nam	ne of the Supervisor:	Prof C Gynana Kumari	
17	B Anupama	Synthesis, spectral characterization, biological activity of DNA binding studies of transition metal complexes of 4-aminoantipyrine shciff 's bases	17-06-2013
18	K Mounika	Synthesis, spectral characterization, biological activity of new transition metal complexes of schiff's bases derived from 2-aminobenzoic acid with substistuted salcylaldihyde	06-09-2012
19	M Padmaja	Synthesis, spectral characterization, biological studies of transition metal complexes chromone 3- carboxyhaldehyde of schiff's bases	25-10-2012
20	M Sunitha	Synthesis, spectral characterization, DNA binding and cleavage studies of transition metal complexes of Benzimidazole derivatives.	08-03-2013
21	Pragathi Jogi	Synthesis, spectrac characterization, biological activity and DNA interaction of transition metal complexes of novel schiff's base ligand derived from 2-(2-amino methyl benzemidazole	29-11-2012
Nam	ne of the Supervisor:	Prof M Anand Rao	
22	P Pushpa Latha	Analytical aspects of some organic compounds of forensic and pharmaceutical interst.	10-10-2013
23	Sridharala Ramu	A quantitative study of metal mediated intramolecualr interaction in the ternary complexes of beta hydroxyl derivatives in solutions	21-09-2015
		Oxidation of organic compounds by peroxy	26-12-2016

25	M Aruna		22-07-2017
Nam	e of the Supervisor:	Prof P Jayaprakash Rao	
26	G Vijayalakshmi	Kinetics and mechanism of protection of nucleic acid constituents from <i>t</i> -BuO [.] by antioxidants and synergistic interactions	15-05-2012
Nam	e of the Supervisor:	Prof A Ram Reddy	
27	P Venkataramana		18-05-2012
28	Anvitha Mudiraj		10-01-2013
29	T Sheshashena Reddy		30-04-2013
30	J RamChander		18-09-2015
Nam	e of the Supervisor:	Prof P Ettaiah	
31	K. Ravi Kiran	Potentiometric, Synthetic and Antimicrobial activity investigation of substituted 4-pyrones, 4-pyridone and dipeptide ternary complexes with bivalent metal ions	24-09-2012
Nam	e of the Supervisor:	Prof K Nageshwara Rao	
Nam	e of the Supervisor:	Prof S Sathyanarayana	
32	K. Ashwini Kumar:	Synthesis, Characterization, DNA-binding, Photocleavage and antimicrobial activity studies of Polypyridyl Transition Metal Chemistry	2011
33	M. Shilpa	Synthesis DNA-binding, and Photocleavage studies of Cobalt(III) and Ruthenium(II) Mixed Polypyridyl complexes	24-02-2012
34	Ch. Shobha Devi	Design and synthesis of Ru (II) polypyridyl complexes –interaction with DNA cytotoxicity, cell cycle arrest and apoptotic inducing activities,	15-05-2013
35	Nazar Mohammed Gabra Omer	Synthesis and Characterization of Co(III) and Ru(II) mixed ligand complexes and their binding and photo cleavage studies with DNA,	20-03-2014
36	A. Srishailam	Synthesis, Characterization, DNA binding and antitumor activity of Ru(II) polypyridyl complexes	26-09-2015
37	Yata Praveen Kumar	Ruthenium(II) polypyridyl molecular light switch complexes: synthesis characterization DNA binding, photocleavage and cytotoxicity studies,	27-10-2015
38	Cijo John	Analytical profiles of drugs of abuse in unusual forensic samples ofbiological origin,	9-11-2015
39	M. Rajendar Reddy	the design and synthesis of Ru(II) imidazo polypyridyl derivatives, DNA binding; cytotoxicity and their	30-03-2017

		computational studies	
Name	e of the Supervisor:	Prof LN Sharada	
40	Satya Narayana Reddy	Synthesis and Anti-ulcer activity of Nitrogen containing Heterocyclic molecules	2014
41	D Sumalatha	Zinc triflate catalysed synthesis and characterization of some biologically active Heterocyclic intermediates.	30-01-2015
Name	e of the Supervisor:	Prof Ch Anjaneyulu	
42	Jyothi Padmaja	Systematic design, synthesis, characterization and anti microbial activity of new nitrogen containing heterocyclic compounds	04-10-2013
Name	e of the Supervisor:	Prof P Srinivas	
43	B. Anjaiah	Kinetics and mechanism of some oxidation and bromination reactions using N-bromopthlimide	19-08-2015
44	K Prameela	Kinetic of oxidation of glycine and glycine by some typical oxidation	4-09-2013
45	Sydulu		23-01-2014
Name	e of the Supervisor:	Prof G Venkateswarulu	
46	P. Kista Reddy		13-09-2011
47	K Srihari Babu		23-02-2012
48	M. Chennaiah		11-04-2012
49	M Seethamma		01-11-2013
50	K Damodar Reddy		01-11-2013
51	B Sailaja		11.07.2016
52	M Sashikala		21.09.2016
Name	e of the Supervisor:	Prof G Prabhakar Reddy	
53	Seeta Ramesh	Design synthesis and biological evolution of 1,1(methyl (2-hydroxy-5,1-phenylene) diethanone based bis and mixed heterocyclics.	03-01-2017
54	G Vanajatha	Synthesis of novel pyridine [2,I,C][1,4] benzodiazepine ring system and green chemistry approaches of privileged heterocyclic rign system	24-06-2017
Name	e of the Supervisor:	Prof Ch Krishna Reddy	
55	M Yogeshwar Reddy	Determination and qualification fo genotoxic substances in active pharmaceutical ingrediants using mass spectrometric methods	13-09-2012
56	N Srinivasa Rao		02-02-2015

57	L Madhava Reddy		04-07-2017
Nan	ne of the Supervisor:	Prof V Uma	
58	Ms M Vasavi	Design of new chemical entities for novel therapeutic targets of Mycobacterium tuberculosis – A computational approach	16-02-2012
59	R Vishwanath	Design of new chemical entities as potential drug candidates – ubiquitin conjugating enzymes as novel cancer targets – an in silico study	16-01-2017
60	A Haredi A Ahmed	Application of molecular modelling technique- identification of novel leads as potential inhibitors for RAB family proteins	02-03-2017
61	M Tirupathi	Application of computational techniques for design of new ligand molecules against CXC Chemokines for cancer.	29.07.2017
Nan	ne of the Supervisor:	Prof G Veerabhadram	
62	A.Madhusudhan	Design, Development and Characterization of Some Novel Drug Delivery Systems	2013
63	M. Venkatesham	Green synthesis, characterization, biological and catalytical studies of silver nano-particles.	2014
64	G. Bhagavanth Reddy	Synthesis, characterization and applications of gold nanoparticles	2016
65	Dasari Ayodhya	Design, synthesis, characterization of some metal sulphide nanoparticles-Structural, optical, electrical, fluorescence, photocatalytic and antimicrobial studies	03-09-2016
66	Mulagiri Sharath Babu	Glycerol to value added products over solid catalysts	14-03-2017
Nan	ne of the Supervisor:	Prof M Vithal	
67	Vijaya Kumar Bhukya	Synthesis and Spectral Characterization of Pyrochlore (A2B2O7) Type Compounds	02-12-2006 to 13-07-2011
68	Radha Velchuri	Metathesis synthesis and spectral characterization of borates and phosphates	(27-03-2008 to 01-12-2012)
69	Rama Devi M.	Preparation, Characterization and Spectral studies of Pyrochlores and Tungstates	24-11-2006 to 16-08-2013
70	Suresh Palla	Enhancement of visible light Photoactivity of Phosphates by doping with anion/cation for Environemntal Applications	22-10-2010 to 22-06-2015
71	Ramakrishna Singuru	Synthesis, Characterization, Photocatalytic Studies of cation, Anion Doped Titanates and Molybdates	30-10-2010 to 15-07-2015
72	Gundeboina Ravi	Preparation, Characterization and Photocatalytic Studies of defect Pyrochlore Type Oxides of	28-02-2011 to 05-11-2015

		Composition AB0.33B'1.67O6	
73	Raju J	Synthesis, Characterization and Enhancement of Photoactivity of AB2O6 Type oxides	(30-01-2013 to 15-12-2015)
74	Naveen Kumar Veldurthi	An Investigation of Strategies to develop Visible Light active Semiconductor Photcatalysts for Environmental Remediation	(02-02-20013 to 27-06-2016)
75	CH.Sudhakar Reddy	Facile ion-exchange synthesis of metal/non-metal ions doped phosphate materials: Photocatalytic studies	13-02-2013 to 17-09-2016
76	M. Kotesh Kumar	Development of photocatalysts for H2O splitting under solar light irradiation:Synthesis, characterization and evaluation for H2 production	Dr. A. Venugopal CSIR-IICT Hyderabad and Dr. M. vithal (2011-2016)
77	Kuncham Kuntaiah	Synthesis, characterization, and Evaluation of cerium oxide and related metal oxide based solid solutions useful for catalysis	Dr. B. Mahipal Reddy CSIR-IICT Hyderabad and Dr. M. Vithal, O.U. (2010-2016)
78	Ravinder Guje	Synthesis, Characterization, Photocatalytic activity and Conductivity studies of Tellurium containing AB2O6 type oxides	(06-02-2013 to 01-05-2017)
Nam	e of the Supervisor:	Prof M Devadas	
79	Valmiki	Studies on mixed ligand complexes of metal ions with substituted Acetylacetone, Pyridines in solution and solid state	02-12-2015
Nam	e of the Supervisor:	Prof Ch Sarala Devi	
79	A.Padmaja	Interaction of Metal Ions with (E)-N1-[2-Oxoindoline- 3Ylidene]Benzohydrazides; Their Spectro-Analytical Studies.	18-03-2013
80	A.V. Aparna	Physico-Chemical Studies on the Derivatives of Methylidene Acetohydrazide and Their Metal Complexes.	30-12-2013
81	Mamtha Padithem	Physico- Chemical and Biological Activity Studies on phenyl Sulfonyl Hydrazones, 2, 3-Disubstitutes Quinazolinone Derivatives and their Metal Complexes an Experimental and Computational Approach.	2014
82	B. Aparna	Spectro-Analytical and Biological Studies of the Benzothiazoline derivatives and their binary and ternary metal complexes: An Experimental and Computational approach".	09-08-2016
83	Ranjith Reddy Palreddy	"Spectro-Analytical, Biological Activity, DNA Cleavage and Computational Studies of Tetrazole Imine Bases, Furo [3, 2-b] Pyridine Carbo Hydrazide and their Cu	5-11-2016

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		(II), Ni (II) and Co (II) Metal Complexes ".	
84	Jaheer Mohmed	Synthesis, Spectro-Analytical Aspects and Biological Studies of Novel 2-Amino Benzothiazole, 2,3- Disubstituted Quinazolinone Derivatives and Their Metal Complexes. AN Experimental and Computational Approach	21-11-2016
85	K.Eshwari	Physico-Chemical and Biological Studies of Pyridoxal hydrazones and their Metal Complexes; Experimental and Computational Approach.	27-12-2016
86	Mudavath Ravi	Physicochemical and Bioanalytical Studies on Metal Complexes of 2-Amino-6-Methoxybenzothiazole and 2-Aminophenol Derivatives; Experimental and Computational Approach	25-01-2017
Nam	e of the Supervisor:	Prof Shivaraj	
87	Ms.N.Vijayakumari	Studies on the Synthetic and Structural Aspects of Tetrahydro Benzocycloheptenones and Tetrahydro Benzazepinones	06-09-2011
88	M Sarasija	Microwave Assisted Synthesis of some Novel Heterocyclic Compounds and their Biological Activity	01-10-2012
89	Mr. Pradeep Rajput	Synthesis of Benzosuberones 1H-Benzapinones and Development of Novel Methodologies using Heterogeneous Catalysis	?-10-2103
90	C Vijay Kumar	Studies on Structural Determination and Biological Activity of Copper (II) complexes of 3,4-Dimethyl-5- Amino Isoxazole Schiff Bases and Hetero Cyclic compounds.	22-04-2015
91	K Satish Kumar	Synthesis, Structural Characterization and Biological Activity Studies on Binary and Ternary Metal complexes of Different Schiff Bases	28-12-2015
92	M Pradeep Kumar	Synthesis, Structural Characterization DNA Interactions and Biological Studies of Copper(II) Binary complexes Derived with 4-amino 3,5-Dimethyl Isoxazole Schiff Bases	15-12-2016
Nam	e of the Supervisor:	Prof D Ashok	
93	K. Sudershan	Microwave assisted synthesis of chalcones and their novel biodynamic heterocyclic compounds	2011
94	D. Shravani	Microwave assisted synthesis of some novel heterocyclic compounds and their antimicrobial activity	2011
95	K. Arvind	Synthesis of biodynamic heterocycles under microwave irradiation and their biological activity	2012
96	A. Ganesh	Design and synthesis of biodynamic heterocycles	20-07-2015

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		using green chemistry techniques and evaluation of their biological activity	
97	S. Ravi	Design, synthesis and biological screening of some novel carbazole derivatives	2015
98	B. Vijaya Lakshmi	Design, synthesis, characterization of novel coumarin based heterocyclic compounds and evaluation of their antimicrobial activity	2015
99	V. Hanumantha Rao	Synthesis of quinoline based heterocycles and their antimicrobial activity	16-11-2015
100	D. Mohan Gandhi	Studies on synthesis of chroman and pyrazole fused herterocycles of biological interest and defelopment of new synthetic methodologies	2016
101	Gundu Srinivas	Studies on synthesis aof indole, quinoline and coumann based 1,2,3-triazoles and their biological evaluation	16-01-2016
102	K. Padmavathi	Microwave assisted synthesis of novel heterocyclic compounds and evaluation of their anticancer activity	2016
103	A. Vikas Kumar	Synthesis, biological evaluation and molecular docking of diverse heterocyclic library consisting macrocycles, bis spirochromanones and amono acid hybrids	05-08-2016
104	R. Kavitha	A study on synthesis of chromene and 1,2,3-triazole based heterocyclic library and their biological evaluation	24-03-2017
105	B. Vanaja	Design, synthesis, characterization and anticancer activity of novel heterocyclic compounds.	18-03-2017
Nam	e of the Supervisor:	Prof P Yadagiri Swamy	
106	M Ravi Kumar	Method development and validation of chiral pharmaceutical compounds by chromatographic techniques	23-11-2016
Nam	e of the Supervisor:	Prof B Sathyanarayana	
107	G. Vijayacharan		09-09-2014
108	T Jagadeesh	Physico chemical studies of biologically active binary and ternary metal(II) ion complexes of Schiff bases	14-12-2016
109	P Vasudev	Identification, isolation and structure confirmation of forced degradation products of selected drugs	06-06-2017
Nam	e of the Supervisor:	Prof Ch Prasada Rao	
110	V Naveen Reddy		25-02-2014
Nam	e of the Supervisor:	Prof P Veera Somaiah	·
111	Mr Rajagopal P	Alternative approaches for the synthesis of Benzofuran derivatives, A key starting material for	26-07-2013
	1	1	

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		Dronedarone hydrochloride and covering impurity profile of Milnacipran and salmeterol Xinafoate	
112	Ms. Mucherla Raga Sudha	Chemical synthesis, Characterisation, Electrical and Magnetic properties of Mg-Cr and Co-Cr Nano Ferrites	22-03-2014
113	Ms. Yadagiri Jyothi	Cheap and ecofriendly marble waste catalysed organic transformations.	08-11-2016
114	Mr. Venkateshan Noothy	Synthesis, Characterisation and kinetic studies of certain V(V) Mediated Substitution Reactions	06-05-2017
115	Mr. Sunkara Prasad	Li, Al,Fe,Zn and ZrO2 based green catalysts for Organic Transformations	26-07-2017
Nam	e of the Supervisor:	Prof T Parthasarathy	
116	Ashok kumar Baswa	"Lead Optimization And Ligand Fit Studies Of Bio- Active Azole Compounds By Molecular Modeling Techniques".	5-12-2011
117	N. Rameshwar	"Synthesis, Biological Activity And Molecular Modeling Studies Of A Few Nitrogen Containing Heterocycles".	2011
118	A. Jagan Mohan Reddy	"Pharmacological Evolution And Lead Optimization For Selective Protein Targets By Molecular Modeling Techniques"	19-11-2012
119	K.Ravindra Chary	"Interactive Drug Design: Using Semiempirical Qsar And Docking Techniques Of Selected Protein Targets"	07-12-2012
120	V. Shanti	"Bioassay, Qsar And Docking Studies Of Different Novel Bioactive Compounds"	15-03-2013
121	M. Ramesh	"Novel In Vitro Spectrophotometric Anti-Oxidant Bioassay And Computational Study Of Select Aromatic Compounds"	2014
122	Ch. Radhakrishna	"Synthesis Of Bioactive Heterocyclic Molecules Using Pass As Catalyst And Molecular Modeling Studies"	20-07-2015
123	K. Satish Reddy	"Synthesis, Spectral Characterization, Antibacterial Activity And Molecular Modeling Studies Of Nitrogen And Oxygen Containing Some Heterocyclic Compounds".	2015
124	V. Srimai	"Copmuter Aided Drug Design: Lead Optimization Of Resorcinols, Quinolines And Tetrahydroimidazo Pyridines On A Selected Set Of Protein Targets	20-12-2016
125	V. Srinivasa Rao	"Synthesis, Spectral Charectrization, Bioassay And Molecular Modeling Studies Of Some Novel Heterocyclic Compounds As Targeted Antimicrobial And Anticancer Agents"	21-02-2017
126	K. Shirish kumar	"Synthesis, Spectrophotometric Studies And Spectral Characterization Of Ct-Complexes Of Bio Active Molecules With Iodine".	01-03-2017

Name	e of the Supervisor:	Prof P V Rao	
127	Ms Jyothi Vantikommu		19-09-2011
128	K Ashwini		10-11-2016
Name	e of the Supervisor:	Prof P Leelavathi	
129	S. Ramesh Kumar	Title of the Thesis: Study of methodologies towards eco-friendly organic Synthesis	22-06-2013
130	Y. Venkateswarlu	Diversity oriented synthesis by developing novel Methodologies	Dec., 2014
Name	e of the Supervisor:	Prof M Vijjulatha	
131	Mr. S. Sree Kanth	Design and synthesis of highly potent molecules for inhibition of AIDS	8-10-2012
	Ms. L. Yamini	Computer Aided Drug Design and Synthesis of DHFR Inhibitors	July, 2013
132	Ms. K. Meena Kumari	Computational Design, Synthesis and Activity studies of DNA Synthesis and Unzipping Inhibitors	Dec. 2014
133	B.Saikrishna	In Silico Drug Design and Synthesis of Potential Novel Antimalarial Agents	28-10- 2016
134	Mr. Mohan babu Jatavath	Design of inhibitors for cognitive disorder using computational studies	28-10-2016
135	Ms. Sabiha Fathima	Computational Design and Synthesis of Poly (ADP- Ribose) polymerase-1 (PARP-1) Inhibitors.	19-12-2016
Name	e of the Supervisor:	Prof AKD Bhavani	
136	Shankaraiah Pagilla	Synthesis of quinazolin-4(3H)-one based Derivatives using coupling, multicomponent ,dipolar cycloaddtion reactions and their biological evaluation studies.	13.02.2017
Name	e of the Supervisor:	Dr NJP Subhashini	
137	Jampaiah	Synthesis and biological activities of novel chalcones, Heterocyclic compounds and Schiff bases	22-06-2015
138	Janaki Palla	Synthesis and microbial Evaluation of Novel Benzofurans, 4-Azaindole based Heterocyclic compounds and Chalcones	April 2017
139	Anitha Sadula	Design, Synthesis and Biological Evaluation of Novel Heterocyclic derivatives of Imidazolones	April 2017 Pharmaceutical
Name	e of the Supervisor:	Dr TVD Prasad Rao	
140	Mustaq Hussain		10-04-2015
Name	e of the Supervisor:	Prof A Panasa Reddy	
141	K Uma	Synthesis of Seco-phenanthroindolizidine alkaloids	17-02-2014

	Maheshwar Reddy	and Bulbophyllol-B : Development of Novel methodologies.	
142	B Sudhakar Reddy	Development of facile synthetic methods for pharmaceutically active compounds and related substances.	16-09-2014
143	B Ravinder	Development of new synthetic methodologies and their applications in the synthesis of active pharmaceutical ingredients	30-03-2015
Nam	e of the Supervisor:	Dr Y Jaya Prakash Rao	
144	C Venu	Synthesis and biological activity of novel oxa unsaturated carbocycle annulated coumarins by ring closing metathesis and Diazepines from 4- hydroxy coumarins	19-07-2013
	Thirupathi Gogula	Synthesis and biological evaluation of novel heterocyclic ring fused flavones and semi synthetic derivatives of Daidzein.	31-01-2013 Awarded in 2017
	Erukala yadaiah goud	Synthesis and biological evaluation of novel heterocyclic ring pendant/ annulated coumarins	18-03-2011 Awarded in 2017
Nam	e of the Supervisor:	Dr P V Anantha Laxmi	
145	N Kavitha	Synthesis and characterization of Co(II), Ni(II), Cu(II) and Zn(II) complexes derived from hydrazino benzoxazines.	20-12-2014
Nam	e of the Supervisor:	Dr P Jalapathi	
146	Anil Valeru		08-04-2015
147	A Kishore Kumar		28-03-2017
Name	e of the Supervisor:	Prof A Ravindranath	
148	G Ravi		20-04-2015
Nam	e of the Supervisor:	Dr T R Baggi	
149	Mohd. Idris		26-02-2013