

Details of Research Scholars - Faculty of Science

S No	Faculty	Department	Name of the Supervisor	Name of the Ph D Scholar	Identification No	Identification Details	Mode of Ph D (FT/PT)	Registration No	Date of Registration	Research Topic	Likely date of Completion	Availing fellowship (Yes/No)	Funding agency of Fellowship
1	Science	Chemistry	Dr. Ajay Kumar Gupta	TENKAYALA NAVYA KUMARI	AMQPT1399D	PAN	PT	161PG31003	09-09-2016	Organic Synthesis	Dec-20	No	NA
2	Science	Chemistry	Dr. Anandarup Goswami	SHAIK SHAJEEYA AMREN	SQX1368746	Voter ID	FT	161FG31201	13-02-2017	Nano material based drug delivery and catalysis	Dec-20	Yes	VFSTRU
3	Science	Chemistry	Dr. Bhaskar Nameta	JONNALA SANDHYA	ANNPJ3895L	PAN	PT	151PG31001	15-10-2015	Organic Synthesis	Dec-18	No	NA
4	Science	Chemistry	Dr. Bhaskar Nameta	M SUDHA RANI	CPOPS0965K	PAN	PT	151PG31003	15-10-2015	Organic Synthesis	Dec-18	No	NA
5	Science	Chemistry	Dr. Bhaskar Nameta	SRAVAN BHUSHANABOINA	BIJPB4871L	PAN	PT	141PG31008	25-09-2014	Organic Synthesis	Apr-18	No	NA
6	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	RAJESHKUMAR RAPOLU	AEIPR7491C	PAN	PT	141PG31006	01-10-2014	Design, synthesis and development of biologically active compounds and their analogs	Dec-18	No	NA
7	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	RAVI KUMAR SADINENI	CHNPK5296A	PAN	PT	131PG31006	04-11-2013	Synthesis OF HETROCYCLIC COMPONENTS AND THEIR BIOLOGICAL ACTIVITIES	Dec-17	No	NA
8	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	YUGANDHAR PAREPALLI	0	0	PT	131FG31201	17-01-2014	Poly sacharites sythesis and drug delivery	Dec-17	No	NA
9	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	G ARAVINTHAN	0	0	PT	131PG31201	02-04-2014	Polymer nano composites	Mar-18	No	NA
10	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	VENKATESWARARAO YADAGANI	0	0	PT	131PG31212	06-02-2014	Agricultural pesticides-synthesis and formulation	Jan-00	No	NA
11	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	KAVURI MARUTHI PRASAD	AEDPK3184N	PAN	PT	141PG31003	17-09-2014	Water analysis	Mar-18	No	NA
12	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	SATEESH REDDY VUYURU	0	0	PT	141PG31007	13-09-2014	0	Jan-00	No	NA
13	Science	Chemistry	Dr. Ch. Siva Satya Srinivasa Murthy	V V RAMANA MURTHY REDDI	H2276864	Passport	PT	141PG31009	18-09-2014	Organic synthesis in oil field drilling fluids	Mar-18	No	NA
14	Science	Chemistry	Dr. Pilli V.V.N Kishore	KANDULA J M SWAPNAJA	0	0	PT	141PG31202	02-04-2015	Organic Synthesis	Dec-18	No	NA
15	Science	Chemistry	Dr. Pilli V.V.N Kishore	KOMANDURI RAVIGANESH	AKQPK5584M	PAN	PT	131PG31204	14-02-2014	Synthesis of Biologically active natural products and methodological works	Dec-18	No	NA
16	Science	Chemistry	Dr. Chandrasekar Kuppan	SANGADI POOSALAYYA	CNXPS6139Q	PAN	PT	161PG31201	21-01-2017	Analysis of Anionic and Cationic concentrations in Natural gas and Condensate processed Water by Ion Chromatography	Dec-21	No	NA
17	Science	Chemistry	Dr. Chandrasekar Kuppan	NARASIMHASWAMY LAKKA	ADEPL5988M	PAN	PT	171PG31001	05-07-2017	Impurity profiling stability indicating analytical method development and validation for pharmaceutical drugs by using an advanced chrmodographic techniques	Dec-20	No	NA
18	Science	Chemistry	Dr. Gangu Naidu Challa	BHEEMASHANKAR EEGALA	RDV0089839	Electoral ID	PT	161PG31005	09-09-2016	Analytical chamistry	Dec-20	No	NA
19	Science	Chemistry	Dr. Koya Prabhakar Rao	S CHANDRAM JETTIBOINA	BBDPJ1768D	PAN	FT	161FG31002	12-09-2016	Design, synthesis and applications of Novel Carboxylates and Phosphonates based porous coordination polymers	May-19	Yes	DST-SERB
20	Science	Chemistry	Dr. Koya Prabhakar Rao	B SRINIVAS	APLPB9153K	PAN	PT	131PG31001	17-10-2013	Synthesis and biological activities study of coumarins and its derivatives	May-18	No	NA
21	Science	Chemistry	Dr. Koya Prabhakar Rao	M SUBRAMANYAM	AHNPM3576B	PAN	PT	131PG31004	01-10-2013	Solvent free organic synthesis: C-C and C-hetro bond formation using carbonyl functionalities	Dec-18	No	NA
22	Science	Chemistry	Dr. Koya Prabhakar Rao	KATYAYANI DEVI Y	ACWPY3702H	PAN	FT	141FG31001	22-09-2014	Design, synthesis and applications of nano porous coordination polymers	May-18	Yes	VFSTRU
23	Science	Chemistry	Dr. Koya Prabhakar Rao	L A AMARABABU NAMBURI	AHRPN7022M	PAN	PT	151PG31002	27-10-2015	Compounding of anesthesia derivatives and their quantifications by gas chromatography and mass spectroscopy.	Dec-18	No	NA
24	Science	Chemistry	Dr. Koya Prabhakar Rao	SRIHARI KONDURI	BTHPK6174L	PAN	PT	161PG31004	09-09-2016	Synthesis of scaffold and biological activities study	May-20	No	NA
25	Science	Chemistry	Dr. Krishna Devi	EEDA NAVEENA	ABEPE6231C	PAN	FT	171FG31001	12-07-2017	Polymer nano composites	Dec-20	Yes	VFSTRU
26	Science	Chemistry	Dr. Krishna Devi	SALENDRA SRIHARSHITHA	GTSPS8899J	PAN	FT	171FG31002	15-07-2017	Polymer nano composites	Dec-20	Yes	VFSTRU
27	Science	Chemistry	Dr. N.Satya Sree	YEDUKONDALU BALLA	0	0	PT	141PG31010	18-09-2014	0	Apr-18	No	NA
28	Science	Chemistry	Dr. N.Satya Sree	GEETHA BHAVANI	BJTTP9019F	PAN	PT	121PG31201	20-03-2013	An efficient LC-MS method for analysis of Flecaïnida acetate and its impurities by forced degradation study.	Apr-18	No	NA
29	Science	Chemistry	Dr. N. Srinivas	GUDISELA MURAREDDY	APWPG1507P	PAN	PT	131PG31002	03-10-2013	Synthesis of novel nitrogen containing heterocyclic compounds and their biological activities.	Apr-18	No	NA
30	Science	Chemistry	Dr. N. Srinivas	TIRREY VIJAYA PRASADINI	AHCPT7963L	PAN	PT	131PG31007	01-10-2013	Water Analysis	May-18	No	NA
31	Science	Chemistry	Dr. N. Srinivas	GARBAPU SURESH	BHIPS3501A	PAN	PT	131PG31202	14-02-2014	A new and efficient commercial synthetic route for Dasatinib (Spryzel)	Dec-18	No	NA
32	Science	Chemistry	Dr. N. Srinivas	GOPIKRISHNA YENDURI	ADMPY2933P	PAN	PT	131PG31203	14-02-2014	Qualitative and quantitative analysis for select edactive compounds and components through analytical instruments.	Dec-18	No	NA
33	Science	Chemistry	Dr. N. Srinivas	SIVASANKARA BABU TULVA	AGCPT0569M	PAN	PT	131PG31209	06-02-2014	Effective cyclization of cyanoguanidines with and isothiocyanates leads to the formation of 4 amino 1,3,5 Trazines analogues.	Dec-18	No	NA
34	Science	Chemistry	Dr. N. Srinivas	ARUN KUMAR THIRIVEEDHI	AFMPT1407P	PAN	PT	141PG31001	18-09-2014	Novel hybrid molecules of quinazoline and isoxazole chalcone derivatives synthesis and in vitro cytotoxic studies.	Dec-18	No	NA
35	Science	Chemistry	Dr. N. Srinivas	YARRAM NARASIMHA REDDY	ACHPY9227A	PAN	PT	151PG31011	26-10-2015	Total Synthesis of styryll actone Natural products and Pharmaceutical drugs.	Dec-19	No	NA

36	Science	Chemistry	Dr. N. Srinivas	NUKENDRAPRASAD NADELLA	ADHPN0310J	PAN	PT	141PG31204	23-03-2015	Quality by design based development and validation of stability indicating UPLC method for quantification teriflunomide in the presence of drug substances impurities in different pharmaceutical dosage forms.	Dec-19	No	NA
37	Science	Chemistry	Dr. Ravi Kumar Kottalanka	SHAIK ABDUL GAFOOR	BUBPS3482C	PAN	PT	161PG31002	08-09-2016	Total Synthesis of Cytotoxic Aaptamine Derivatives Structural Elucidation & Spectroscopic Analysis	Dec-19	No	NA
38	Science	Chemistry	Dr. Shaik Anwar	KOTI REDDY EEDA	AAPPE4045C	PAN	PT	131PG31205	07-02-2014	Design, Synthesis, and Biological Studies of Novel Molecules Derived from MBH Acetates and Tacrine Derivatives as Acetylcholinesterase Inhibitors	Dec-18	No	NA
39	Science	Chemistry	Dr. Shaik Anwar	VADIGA SHANTHI KUMAR	ADHPV5406B	PAN	PT	131PG31211	07-02-2014	Synthetic Utility of BaylisHillman Adducts towards Heterocycles	Dec-18	No	NA
40	Science	Chemistry	Dr. Shaik Anwar	FIROJBASHA SHAIK	ASAPB7457Q	PAN	PT	141PG31002	15-09-2014	Design, Synthesis, Structure Activity and Relationship and biological evolution of novel indole imidazole moiety	Dec-18	No	NA
41	Science	Chemistry	Dr. Shaik Anwar	NAGENDRA PRASAD TANGELLA	AFXPT9667E	PAN	PT	141PG31004	20-09-2014	Multi component reactions via Cyclo addition	Dec-18	No	NA
42	Science	Chemistry	Dr. Shaik Anwar	GUDISE VEERA BABU	BOSPG9871G	PAN	FT	161FG31001	11-09-2016	Synthesis of NOBIN derived organocatalysts for asymmetric reactions	Jun-19	Yes	DST-SERB
43	Science	Chemistry	Dr. V. Madhusudhan Rao	THUMMALA BHUPAL REDDY	0	0	PT	131PG31210	14-02-2014	Synthesis and antibacterial activity of Coumarin Derivatives	Dec-18	No	NA
44	Science	Chemistry	Dr. V. Madhusudhan Rao	NV SURESHKUMAR DEVAKA	BJLPS6788L	PAN	PT	141PG31005	15-09-2014	RP-HPLC Method Development, Validation of selected combination of drugs in pure and pharmaceutical formulations	Dec-18	No	NA
45	Science	Chemistry	Dr. V. Madhusudhan Rao	BALUSA SREENATHA GUPTA	AP3282014000082 1	Driving Licence	PT	141PG31201	09-04-2015	Determination of Chloramphenicol and Nitrofurans Antibiotics in Agriculture products using LCMS/MS	Dec-19	No	NA
46	Science	Chemistry	Dr. V. Madhusudhan Rao	SUDHEER BABU KOLLA	AQXP4484B	PAN	PT	151PG31006	06-11-2015	Multivariate statistical analysisPrinciples and applications in Dynamic method development	Dec-19	No	NA
47	Science	Chemistry	Dr. V. Madhusudhan Rao	VENKATAKRISHNA MANIKALA	AP0292011002274 7	Driving Licence	PT	151PG31010	03-11-2015	Synthesis and Biological Evaluation of Chalcone fused Quinoline Derivatives as Anticancer Agents	Dec-19	No	NA
48	Science	Chemistry	Dr. V.K. Rao	SAHASRA KIRAN KUMAR J	BEGPJ1193C	PAN	PT	141PG31205	09-04-2015	Medicinal Chemistry	Dec-19	No	NA
49	Science	Chemistry	Dr.Ch.N.S.Sai Pavan Kumar	SRIKANTH KANITHI	BMTPS6961C	PAN	PT	151PG31005	24-10-2015	Development and validation methods - analytical chemistry	Dec-19	No	NA
50	Science	Chemistry	Dr.Ch.N.S.Sai Pavan Kumar	V B RAMANUJAN	AGCPV7223Q	PAN	PT	151PG31007	10-10-2015	Total synthesis of biologically active macrolides	Dec-19	No	NA
51	Science	Chemistry	Dr.Ch.N.S.Sai Pavan Kumar	PADURI KARUNAKAR	AMRPP8853F	PAN	PT	161PG31001	03-09-2016	Synthesis and biological evaluation of new heterocyclic compounds	Dec-20	No	NA
52	Science	Chemistry	Dr.D.Nagaraju	LUKKA MOUNIKA	0	0	FT	151FG31001	26-10-2015	Organocatalysis	Dec-19	Yes	VFSTRU
53	Science	Chemistry	Dr.D.Nagaraju	PATIL VIKAS SHIVAJI	AMOPP0263A	PAN	PT	171PG31003	15-07-2017	OXIDATIVE CYCLIZATION OF QUINOXALINE DERIVATIVE	Dec-19	No	NA
54	Science	Chemistry	Prof. M Alagar	KALYANI MEKA	BZNP89865N	PAN	PT	161PG31202	04-02-2017	Polymer nano composites	Dec-20	No	NA
55	Science	Chemistry	Prof. V. Anuradha	KANCHARLA SUMAN	DCG1381433	Electoral ID	PT	131PG31003	07-10-2013	Organic Synthesis	Mar-18	No	NA
56	Science	Chemistry	Prof. V. Anuradha	NAGARAJUPAYILI	BFQPP7514C	PAN	PT	151PG31004	30-10-2015	Organic Synthesis	Dec-19	No	NA
57	Science	Chemistry	Prof. V. Anuradha	VEERA REDDY YENIREDDY	G0135627	Passport	PT	151PG31008	17-11-2015	Organic Synthesis	Dec-19	No	NA
58	Science	Chemistry	Prof. V. Anuradha	VENKATA SIVA RAMI REDDY G	AFGPV9544P	PAN	PT	151PG31009	17-10-2015	Organic Synthesis	Dec-19	No	NA
59	Science	PHYSICS	Dr. J. Nitchal Kiran	MADALA VENU BABU	0	0	PT	131PG30001	18-10-2013	Thin Films	Dec-19	No	NA
60	Science	PHYSICS	Dr. R. Parthasarathy	NIMISHAKAVI SREEDEVI	AVQPN2138P	PAN	PT	141PG30001	20-09-2014	Preparation, charecterization and applications of hydroxyapatite	Dec-20	No	NA
61	Science	PHYSICS	Dr. K. Venkata Madhuri	MATTUPALLI BUJJI BABU	ABI0407031	Voter ID	FT	131FG30201	15-02-2014	Investigation on tungsten trioxide and composite thin films.	Sep-17	Yes	DST-FT
62	Science	PHYSICS	Dr. K. Venkata Madhuri	DIVYA DIXIT	CCWPD0213Q	PAN	FT	151FG30001	28-10-2015	Molybdenum trioxide thin films and applications	Dec-18	Yes	VFSTRU
63	Science	PHYSICS	Dr. K. Venkata Madhuri	V OMPRAKASH YAKKALA	ADHPY1772B	PAN	PT	161PG30002	11-09-2016	Thin Films	Dec-20	No	NA
64	Science	PHYSICS	Dr. M. Sreenivasulu	SREENIVAS A	ADQPA6173R	PAN	PT	121PG30201	15-03-2013	Pace physics	Dec-17	No	NA
65	Science	PHYSICS	Dr. M. Sreenivasulu	EGA CHANDRASEKHAR	AADPE0832H	PAN	PT	131PG30201	15-02-2014	Ferrites	Dec-18	No	NA
66	Science	PHYSICS	Dr. M. Sreenivasulu	CHAVAN VIJAYA KUMAR	ALEPC5811F	PAN	PT	161PG30001	09-09-2016	Rare earth doped glasses	Dec-20	No	NA
67	Science	PHYSICS	Dr. B. Nageswara Rao	T NAGAMALLESWARI	AQBPT1670N	PAN	FT	171FG30001	27-06-2017	Thermal	Dec-20	Yes	VFSTRU
68	Science	Mathematics	Dr. P.L.N. Varma	RAMPRASAD CHEGU	AKUPC9740M	PAN	PT	131PG32002	18-10-2013	Fuzzy Graph Theory	Dec-17	No	NA
69	Science	Mathematics	Dr. P.L.N. Varma	VENKATA SUBBARAO M	AWNPM1049G	PAN	PT	131PG32004	07-10-2013	Boundary Layer Problems	Apr-18	No	NA
70	Science	Mathematics	Dr. P.L.N. Varma	VUNNAM VENKATESWARA RAO	AIPPV9502K	PAN	PT	131PG32202	14-02-2014	D Distance in graph	Dec-18	No	NA
71	Science	Mathematics	Dr. Chandru .M	SANTHOSH KUMAR KODAM	BNIPK0607H	PAN	PT	161PG06202	21-01-2017	Numerical Analysis	Dec-20	No	NA
72	Science	Mathematics	Dr. P.L.N. Varma	VEERANJANEYULU JANAGAM	AKGPJ5651E	PAN	FT	171FG32001	27-06-2017	Graph theory	Dec-20	Yes	VFSTRU
						FT	11					NA	61
						PT	61					VFSTRU	8
						Total	72					Other	3