

S.No	Year	Name of the faculty	Title of the paper	Name of the Journal	Page NO	National/International	ISSN NO
1.	2011	N. Rami Reddy	Two simples spectrophotometric methods for the estimation of mesalmine in bulk sample and its pharmaceutical dosage forms	Global Journal of pharmacolgy	5(2),101 -105	International	1992-0075
2	2011	N. Rami Reddy	Spectrophotometric methods for the determination of abacavir sulphate in pharmaceutical preparations	Global Journal of Pharmacology,	5(3),172 -175,	International	1992-0075
3	2004	N. Rami Reddy	A new Spectrophotometric Estimation of Chloroquine Phosphate from Tablets.	Indian Journal of Pharmaceutica l sciences	240-243	National	0250-474X
4	2004	N. Rami Reddy	Simultaneous Spectrophotometric Estimation of Amoxycillin and cloxacillin from Tablets	Indian Journal of Pharmaceutica l sciences	617-619	National	0250-474
5	2006	N. Rami Reddy	A New Spectrophotometric Determination of Famotidine from tablets.	Indian Journal of Pharmaceutica l sciences	68(5), 645-647	National	0250-474
6	2006	N. Rami Reddy	A new simple Spectrophotometric determination of cefadroxil in tablets.	Antiseptic	103 (10), 587-588	National	0003-5998
7	2007	N. Rami Reddy	Simultaneous Spectrophotometric Estimation of Norfloxacin and tinidazole by Absorbance difference method	Antiseptic	104 (3), 166-168	National	0003-5998
8	2007	N. Rami Reddy	A simple spectrophotometric determination of mosapride citrate in tablets.	International journal of chemical siccences	7(3),234 9-2352	National	0972-768x
9	2009	N. Rami Reddy	Simultaneous determination of floxacin and metronidazole from combied dosage Forms, International Journal of Chemical Sciences, Vol	International journal of chemical siccences	7(3),176 6-1770	National	0972-768X
10	2009	N. Rami Reddy	Spectrophotometric determination of Cisapride in Pharmaceutical formulations	International journal of chemical siccences	7(3), 1983- 1986	National	0972-768X
11	2008	N. Rami Reddy	1. Assay of Cisapride in tablets by Visible	International journal of	6(2), 1007-	National	0972-768X

			Spectrophotometry	chemical sciences	1010		
12	2009	N. Rami Reddy	Visible Spectrophotometric determinations of sulfamoxole in tablests.	International journal of chemical siccences	7(1),299 -301	National	0972-768X
13	2010	N. Rami Reddy	Spectrophotometric Determination of Lamotrigine in Pharmaceutical Dosage forms	Int. J. Chem. Sci.	8(4), 2363-2366	National	0972-768 X
14	2011	N. Rami Reddy	Simple spectrophotometric determination of Esomeprazole magnesium in Pharmaceutical Formulations	Asian Journal Pharmaceutica I Health Science	1(3), 135-136	National	2231-2331
15	2011	N. Rami Reddy	A simple Spectrophotometric Method for the Assay of Ramipril in Pharmaceutical Formulations	Int. J. Chem. Sci.	9(2), 779-783	National	0972-768 X
16	2015	N. Rami Reddy	Spectrophotometric determination of Terazosin in Tablet Dosage forms	World Journal of Pharmaceutica I Research,	4(1), 875-881	National	2277-7105
17	2013	N. Rami Reddy	Spectrophotometric Determination of Tramadol Hydrochloride in pharmaceutical dosage forms,	Chemical Science review and letters,	1(4), 34-35.	National	2278-6783
18	2011	N. Rami Reddy	Spectrophotometric Determination of Mosapride Citrate in Pharmaceutical Formulations,	Asian J. Research Chem.	4(7),116 1-1163	National	0974-4150
19	2014	N. Rami Reddy	A study of Water Samples from Thunga Bhadra River in Kurnool Town	Asian. Journal of Biochemical and Pharmaceutica I Research,	4(4), 128-131	National	2231-2560
20	2015	N. Rami Reddy	Physico-chemical analysis of Thunga Bhadra River in and Around Kurnool Town	Advances in applied science research	6(6), 7-9	National	0976-8610
21	2015	N. Rami Reddy	Spectrophotometric method for determination of cefoperazole sodium in bulk and pharmaceutical formulations	World Journal of Pharmaceutica I Research	4(3), 1247-1254	National	2277-7105
22	2015	N. Rami Reddy	Spectrophotometric determination of abacavir	World Journal of	4(6), 1746-	National	2277-7105

			sulphate in pharmaceutical formulations	Pharmaceutica I Research,	1752		
23	2016	N. Rami Reddy	A Simple Spectrophotometric assay of almotriptal malate in bulk and pharmaceutical formulations	World Journal of Pharmaceutica I Research,	5(5), 747-753	National	2277-7105
24	2017	N. Rami Reddy	A Simple Spectrophotometric assay of lamivudine in pharmaceutical formulations	World Journal of Pharmaceutica I Research,	6(6), 1437-1441	National	2277-7105
25	2018	N. Rami Reddy	A Simple spectrophotometric Assay of Tenofovir in Bulk and Pharmaceutical Formulations	World Journal of Pharmaceutica I Research,	7(8), 685-689	National	2277-7105
26	2019	N. Rami Reddy	Spectrophotometric estimation of omeprazole in pharmaceutical formulations, IJRAR,	IJRAR	6(2), 620-626	National	2349-5738
27	2020	N. Rami Reddy	A Simple and Sensitive Spectrophotometric method for determination of clopidogel from pharmaceutical formulations	North ASIAN International Research Journal of Pharmaceutica I and Medical Sciences	4(2)82-91	National	2456-8287
28	2020	N. Rami Reddy	A Simple and Sensitive Spectrophotometric method for determination of clopidogel from tablets	International Journal of Research and A nalytical Reviews	2(1)672-684	National	2349-5738
29	2020	N. Rami Reddy	Simple spectrophotometric Quantitative Determination of Acenocoumarol in buil and phamaceutical dosage forms	World Journal of Pharmaceutica I Research,	9(3)122 1-1230	National	2277-7105
30	2020	N. Rami Reddy	A Simple Spectrophotometric method for the estimation of prasugrel in Pharmaceutical formulations	IJPPR	512-517	National	2349-7203
31	2020	N. Rami Reddy	A Simple Spectrophotometric method for the estimation of oxcarbazipinein Pharmaceutical formulations	International Journal of Pharmacy and pharmaceutica I Research	17(3)50 2-507	National	2349-7203
32	2011	N. Rami Reddy	A simple spectrophotometric determination of valaclovir in pharmaceutical	Journal of current chemical and pharmaceutica	1(1), 15-18	National	2277-2871

			preparations,	I sciences			
33	2011	N. Rami Reddy	Spectrophotometric determination of temisartan in pharmaceutical dosage forms,	Asian Journal of pharmaceutical and Health sciences	142	National	2231-2331
34	2013	N. Rami Reddy	Spectrophotometric estimation of darunavir in bulk and pharmaceutical formulations	International journal of chemical siccences	11(1),61 4-618	National	0972-768X
35	2013	N. Rami Reddy	Spectrophotometric determination of valacyclovir in pharmaceutical formulation	Chem.sciences transactions	2(1),61-64	National	2278-3318
36	2013	N. Rami Reddy	Visible spectrophotometric estimation of duloxetine hydrochloride in pharmaceutical formulations	International Journal of chemistry and pharmaceutical sciences	1(7), 442-444	National	2348-0765
37	2014	N. Rami Reddy	A simple spectrophotometric determination of pantoprazole in pharmaceutical formulation	Chemical sciences transactions	3(10)20 9-2012	National	2278-3318
38	2014	N. Rami Reddy	A Simple Visible spectrophotometric determination of duloxetine hydrochloride in pharmaceutical formulations	International Journalof Pharmacy	4(1), 52-54	National	1812-5700
39	2015	N. Rami Reddy	Spectrophotometric determination of Terazosin in Tablet Dosage forms.	WJPS	4(1)875-881	National	2277-7105
40	2020	N. Rami Reddy	A Simple and sensitive Spectrophotometric method for determination of oxcarbazipine from tablets	International Journal of Research and Analytical Reviews	7(12),69 0-696	National	2349-5138
41	2011	Md.S.Maqsood AH	Spectrophotometric estimation of valacyclovir in pharmaceutical preparation	Journal of current chemical and pharmaceutical sciences	3(4),773 -776	National	0975-7384
42	2011	Md.S.Maqsood AH	Spectrophotometric estimation of Zivovudine in builk samples and its dosage forms	International chemical of chemical sciences	9(3)141 0-1414	National	0972-768X
43	2011	Md.S.Maqsood AH	Spectrophotometric assay of valacyclovir in pharmaceutical dosage form	IJRAS	181(3)	International	
44	2012	Md.S.Maqsood AH	Spectrophotometeic determination of Zivovudine in pharmaceutical dosage	E- Journal of Chemistry	9(1) 89-92	National	0973-4945

			forms				
45	2011	Md.S.Maqsood AH	A Simple spectrophotometric estimation of famciclovir in bulk sample and its dosage forms	International Journal of pharmacy and pharmaceutical Research	2(1)	National	0976-111x
45	2011	Md.S.Maqsood AH	A Simple spectrophotometric determination of Nevirapine in pharmaceutical dosage forms	J.Che.Pharm,Res	3(4)172-176	National	0975-7384
46	2016	Md.S.Maqsood AH	Development and validation of UV spectrophotometric method for the determination of didanosine in pharmaceutical dosage forms	World journal of pharmacy and pharmaceutical sciences	5(1)	National	2278-4357
47	2011	Dr. K. Prabhavathi	Two simple spectrophotometric methods for the estimation of mesalmine in bulk sample and its pharmaceutical dosage forms	Global Journal of pharmacolgy	5(2),101-105	International	1992-0075
48	2011	Dr. K. Prabhavathi	Spectrophotometric assay of valaclovir in pharmaceutical dosage forms	IJRRAS	(83)101-105	International	-116
49	2004	Dr. K. Prabhavathi	A new Spectrophotometric Estimation of Chloroquine Phosphate from Tablets.	Indian Journal of Pharmaceutical Sciences	240-243	National	0250-474X
50	2005	Dr. K. Prabhavathi	Simultaneous Spectrophotometric Estimation of Amoxycillin and cloxacillin from Tablets	Indian Journal of Pharmaceutical Sciences	617-619	National	0250-474
51	2006	Dr. K. Prabhavathi	A New Spectrophotometric Determination of Famotidine from tablets.	Indian Journal of Pharmaceutical Sciences	68(5), 645-647	National	0250-474
52	2006	Dr. K. Prabhavathi	A new simple Spectrophotometric determination of cefadroxil in tablets.	Antiseptic	103 (10), 587-588	National	0003-5998
53	2007	Dr. K. Prabhavathi	Simultaneous Spectrophotometric Estimation of Norfloxacin and tinidazole by Absorbance difference method	Antiseptic	104 (3), 166-168	National	0003-5998
54	2007	Dr. K. Prabhavathi	A simple spectrophotometric determination of mosapride citrate in tablets.	International journal of chemical	7(3),234 9-2352	National	0972-768x

				sicences			
55	2009	Dr. K. Prabhavathi	Simultaneous determination of ofloxacin and metronidazole from combied dosage Forms, International Journal of Chemical Sciences, Vol	International journal of chemical siccences	7(3),176 6-1770	National	0972-768X
56	2009	Dr. K. Prabhavathi	Spectrophotometric determination of Cisapride in Pharmaceutical formulations, International Journal of Chemical Sciences , Vol(7(3), 1983-	International journal of chemical siccences	7(3), 1983-1986	National	0972-768X
57	2008	Dr. K. Prabhavathi	1. Assay of Cisapride in tablets by Visible Spectrophotometry, International Journal of Chemical Sciences , Vol 6(2), 1007-1010	International journal of chemical siccences	6(2), 1007-1010	National	0972-768X
58	2009	Dr. K. Prabhavathi	Visible Spectrophotometric determinations of sulfamoxole in tablests.	International journal of chemical siccences	7(1),299 -301	National	0972-768X
59	2011	Dr. K. Prabhavathi	A Simple SpectrophotometricEstimation of Famciclovir in Bulk and dosage forms.	International Journal of Pharma World Research	2(1), 1-11	National	0976-111X
60	2011	Dr. K. Prabhavathi	1. A Simple Spectrophotometric Estimation of valacyclovir in Pharmaceutical preparations,	Journal of chemical and pharmaceutical Research,	3(4), 773-776	National	0975-7384
61	2011	Dr. K. Prabhavathi	simple Spectrophotometric Determinatin of Abacavir Sulphate in Pharmaceutical Formulations,	Asain Journal of Pharmaceutica l and Health Journal	1(3),130 -132,	National	2231-2331
61	2012	Dr. K. Prabhavathi	1. Spectrophotometric Determination of Zidovudine in pharmaceutical dosage forms	E- Journal of Chemistry,	9(1), 89-92.	National	0973-4945
62	2013	Dr. K. Prabhavathi	Spectrophotometric Determination of Tramadol Hydrochloride in pharmaceutical dosage forms,	Chemical Science review and letters,	1(4), 34-35.	National	2278-6783
63	2013	Dr. K. Prabhavathi	A Simple Specrtr4ophotometricDetermination of Rebeprazole in Pharmaceutical Preparations	Chem Sci Trans	2(1)234-238	National	2278-3318
64	2014	Dr. K. Prabhavathi	A study of Water Samples from Thunga	Asian. Journal of Biochemical	4(4), 128-131	National	2231-2560

			Bhadra River in Kurnool Town, ,	and Pharmaceutica l Research,			
65	2015	Dr. K. Prabhavathi	Physico-chemical analysis of Thunga Bhadra River in and Around Kurnool Town,	Advances in applied science research,	6(6), 7-9	National	0976-8610
66	2015	K. Prabhavathi	Spectrophotometric method for determination of cefoperazole sodium in bulk and pharmaceutical formulations	World Journal of Pharmaceutica l Research,	4(3), 1247-1254	National	2277-7105
67	2015	K. Prabhavathi	Spectrophotometric determination of abacavir sulphate in pharmaceutical formulations	World Journal of Pharmaceutica l Research,	4(6), 1746-1752	National	2277-7105
68	2016	K. Prabhavathi	A Simple Spectrophotometric assay of almotriptal malate in bulk and pharmaceutical formulations	World Journal of Pharmaceutica l Research,	5(5), 747-753	National	2277-7105
69	2017	K. Prabhavathi	A Simple Spectrophotometric assay of lamivudine in pharmaceutical formulations	World Journal of Pharmaceutica l Research,	6(6), 1437-1441	National	2277-7105
70	2018	K. Prabhavathi	A Simple spectrophotometric Assay of Tenofovir in Bulk and Pharmaceutical Formulations	World Journal of Pharmaceutica l Research,	7(8), 685-689	National	2277-7105
71	2019	K. Prabhavathi	Spectrophotometric estimation of omeprazole in pharmaceutical formulations, IJRAR,	IJRAR	6(2), 620-626	National	2349-5738
72	2020	K. Prabhavathi	A Simple and Sensitive Spectrophotometric method for determination of clopidogel from pharmaceutical formulations	North ASIAN International Research Journal of Pharmaceutica l and Medical Sciences	4(2)82-91	National	2456-8287
73	2020	K. Prabhavathi	A Simple and Sensitive Spectrophotometric method for determination of clopidogel from tablets	International Journal of Research and A nalytical Reviews	2(1)672-684	National	2349-5738
73	2020	K. Prabhavathi	Simple spectrophotometric Quantitative Determination of Acenocoumarol in buil and phamaceutical dosage forms	World Journal of Pharmaceutica l Research,	9(3)122 1-1230	National	2277-7105

75	2020	K. Prabhavathi	A Simple Spectrophotometric method for the estimation of prasugrel in Pharmaceutical formulations	IJPPR	512-517	National	2349-7203
75	2020	K. Prabhavathi	A Simple Spectrophotometric method for the estimation of oxcarbazipinein Pharmaceutical formulations	International Journal of Pharmacy and pharmaceutica l Research	17(3)50 2-507	National	2349-7203
76	2019	K. Chandra Rekha	Microwave-Assisted Green Synthesis of Silver Nano-particles using <i>Pithecellobium dulce</i> (pulichinthakaya): Characterization and Detection of Hg ²⁺ and Fe ³⁺ metal ions	Internation al Journal on Emerging Technologie s	325 – 334 & 10 (4)	International	2249-3255
77	2020	K. Chandra Rekha	A perspective Approach on Nanomaterials for the Removal of Heavy Metals from Waste Water	The Internation al Journal of analytical and experiment al modal analysis	2227- 2232 & XII (XII)	International	0886-9367
78	202 1	K. Chandra Rekha	Characterization, Antibacterial and Anticancer Investigation of Green Synthesized Silver Nanoparticles utilizing <i>Gymnema Sylvestre</i> (Podapatri) by Microwave Light Strategy	Rasayan Journal of Chemistry	2031- 2039 &14 (3)	International	0976-0083
79	2021	K.Chandra Rekha	Characterization, Antibacterial and Anticancer Investigation of Green Synthesized Silver Nanoparticles utilizing <i>Gymnema Sylvestre</i> (Podapatri) by Microwave Light Strategy	Rasayan Journal of Chemistry	2031- 2039 &14 (3)	International	0976-0083
80	2021	K. Chandra Rekha	Validated UV Spectrophotometric Methods for the Simultaneous Estimation of Omeprazole and Domperidone	Indian Journal of Advances in Chemical Science	236-242 & 9 (3)	national	2320-0890
81	2021	K.Chandra	In Vitro, Characterization	Indian	205-209	National	2320-

		Rekha	and DNA-binding studies of synthesized Gold Nanoparticles using Orange (<i>Citrus sinensis</i>) Peels Extract	Journal of Advances in Chemical Science	&9 (3)		0898
82	2010	R. Sreenivasulu	Electro Chemical behavior of N'-(2-hydroxybenzoyl)-3,5-dimethyl-4-(4'-substituted arylazo)pyrazoles	Research Journal of Pharmaceutical, Biological and Chemical Sciences	51-62	National	0975-8585
83	2012	R. Sreenivasulu	Electro Chemical behavior of N'-(p-toluenesulphonyl)-3-methyl-4-(4'-substituted arylhydrazone)pyrazolin-5-ones	E-Journal of Chemistry	1864-1874, 9(4),	National	0973-4945
84	2013	R. Sreenivasulu	Electro Chemical behavior of N'-(2-hydroxybenzoyl)-3-methyl-5-phenyl-4-(2'-substituted arylazo)pyrazoles	Journal of Applicable Chemistry	2(5):116 4-1172	National	2278-1862
85	2013	R. Sreenivasulu	Controlled drug release studies of valsartan using differently sulfonated methacryloxyacerophenone and methyl methacrylate copolymer resins as drug carriers	Journal of Applied Pharmaceutical Sciences	(11),001-007	National	2231-3354
86	2013	R. Sreenivasulu	Electro Chemical behavior of N'-(p-toluenesulphonyl)-3,5-dimethyl-4-(4'-substituted arylazo)pyrazoles	International Journal of Research in Pharmaceutical, Biomedical Sciences	4(4),115 3-1159	International	2229-3701
87	2015	R. Sreenivasulu	Synthesis and Biological activity of some New Pyrazolin-5-one and Pyrazole derivatives	Research Journal of Pharmaceutical, Biological and Chemical Sciences	6(3),794-801	National	0975-8585
88	2010	R. Sreenivasulu	Synthesis Characterisation and Antimicrobial etevaluation of New pyrazoline derivative	R.J.of Pharmaceutical, Biological and chemi. sciences	3(3)	National	0975-8585
89	2011	R. Sreenivasulu	Synthesis Characterisation and Antibacterial screening of New pyrazoline-5-one derivatives	Journal of Indian Chemical Society	88(2)	National	0019-4522
90	2012	M.V.N.V.Prasad Gupta	Simultaneous Second Order Derivative Spectrophotometric Determination of Gallium (III) and Aluminium (III) using DiacetylmonoximeisonicotinoylHydrazone	IOSR Journal of Applied Chemistry (IOSRJAC)	1(2),39-44	International	2278-5753
91	2013	M.V.N.V.Prasad Gupta	Determination of Toxic Lead (II) and cadmium (II) by Polarographic methods	World Journal of Pharmaceutical Research	2(2),459-474	International	2277-7105

92	2013	M.V.N.V.Prasad Gupta	Determination of Copper (II) and Palladium (II) by Polarographic Methods	International Journal of Scientific and Research Publications	3(9),1-10	International	2250-3153
93	2017	M.V.N.V.Prasad Gupta	Synthesis and Characterization of New Schiff Bases and Their Complexation with lead (II) and Tellurium (IV) Electrochemical Study.	Scholars Research Library	217-228	International	0975-5071
93	2017	M.V.N.V.Prasad Gupta	Review on Biological Signification of Chemical Constituents and it's derivatives of Acacia Leucophloea flowers.	International Journal of multi disciplinary Educational Research	ISSN : Issue 12(2), 188-193	International	2277-78816,
95	2018	M.V.N.V.Prasad Gupta	Phyto Chemical Study and AllelopathicActivity of PongamiaPinnata Leaves	International Journal of multi-disciplinary Educational Research	9(2),102 -110	International	2277-78817,
96	2018	M.V.N.V.Prasad Gupta	Electrochemical Studies of Indium (III) and Nickel (II) ions in the presence of New Schiff Base	Indian Journal of Advances in Chemical Science	205-210	National	205-210
97	2019	M.V.N.V.Prasad Gupta	Poly Phenolic constituents of Dalbergiapaniculataroots	International Journal of Medicinal Plants Studies	154-155	International	2394-0530
98	2013	CH Sravanthi	The first stereoselective total synthesis of nicotlactone A.	Tetrahedron lett.	54, 154-155	International	0040-4039
99	2014	CH Sravanthi	One-pot" access to α -D-mannopyranosides from glycals employing ruthenium catalysis	RSA Adv	4, 46327–46331.	International	2046-2069
100	2014	CH Sravanthi	Ruthenium trichloride catalyzed synthesis of 2,3-unsaturated-N-glycosides via Ferrier azaglycosylation	Tetrahedron lett.	70, 9224-9229	International	0040-4039
101	2015	CH Sravanthi	1) Ruthenium Catalyzed Stereo/Chemo/Regioselective One-Pot Synthesis of C(2)-C(3) Unsaturated and alpha-D-Mannopyranosyl Sulfones.	J. Org. Chem.	80,7108 -7116.	International	0022-3263
102	2015	J. Kalpana	Need to stop pollution and steps to make Pollution free Environment	SwachhaBharath – Role of Society		National Seminar	978-85100-50- 5
103	2015	J. Kalpana	Nutrition in SportsDietary	Role of Sports		National	978-

			Supplements for Athletes	and Nutrition		Seminar	81-92158 0-6- 8
104	2015	J. Kalpana	Environmental Biotechnology-Biofuels as renewable energy	New Horizons In Biotechnology		Natioal seminar	978-93-82163-18- 3
105	2015	J. Kalpana	Enabling students as future creators of knowledge	Innovations In Science Education: A Research Oriented Approach		Natioal seminar	978-93-82163-92-3
106	2015	J. Kalpana	Role of Green chemistry in achieving Sustainability Green Chemistry:	Contribution to Environmental Sustainability		Natioal seminar	978-93-82163-16-9
107	2016	J. Kalpana	Natural Plant products and Control of Cancer	Cancer Biology		National Seminar	978-93-85101-21- 2
108	2016	J. Kalpana	Skill development Methods to Empower Higher Education for Employment	Skill development courses to empower Higher education		National Seminar	978-93-51710-68- 4
109	2017	J. Kalpana	Green Chemistry and Environmental friendly	Technologies Advanced trens in Material science		National Seminar	978-93-85101-06- 9
110	2017	J. Kalpana	Role of Chemistry in human Health	Role of chemistry in human health and environmental protection		National Seminar	978-93-85101-32- 8
111	2017	J. Kalpana	Energy storage Technologies	Modern Trends in Chemistry Research		National Seminar	978-93-86251-44- 2
112	2017	J. Kalpana	Women Education and Human Rights	Human rights with special reference to women right: Issues and concerns		National Seminar	978-93-85101-43- 4
113	2018	J. Kalpana	GST Reforms in India and its impact	GST REFORMS IN INDIA-IT'S		National Seminar	978-93-

				"impact"			85101-32- 8
114	2018	J. Kalpana	Bionanomaterials and applications	Innovations and developments in macro, micro and Nano material sciences		National Seminar	978-81-93924 8-3- 9
115	2019	J. Kalpana	Innovative pedagogy in chemistry	Role of Pedagogy in Higher Education		National Seminar	978-93-88808-68- 2
115	2020	J. Kalpana	Sri Gayathri Maha Mantra-The Chemistry Perspective	Journal Of Literary Culture & Language Studie	17(2) 2456-4702	International seminar	
117	1989	U.Sreenivasulu	EXCESS VOLUMES OF 1,1,1-TRICHLOROETHANE WITH NORMAL ALKANOLS AT 303.15K.	Phys., Chem., Liq.,	19 , 151-154 I	International	0031-9104
118	1989	U.Sreenivasulu	EXCESS VOLUMES OF TERNARY MIXTURES CONTAINING 1,1,1-TRICHLOROETHANE, N-HEPTANE AND 1-ALKANOL AT 303.15K.	Indian Journal of Technology	27,577-579	National	0019-5669
119	1990	U.Sreenivasulu	EXCESS VOLUMES OF TERNARY MIXTURES CONTAINING 1,1,1-TRICHLOROETHANE +N-HEXANE WITH 1-PROPANOL, 1-BUTANOL AND 1- PENTANOL AT 303.15K	J. Chem. Engg., Data	35(1) ,33-36	International	0021-9568
120	1991	U.Sreenivasulu	ISENTROPIC COMPRESSIBILITIES OF LIQUID MIXTURES OF 1,1,1-TRICHLOROETHANE WITH 1-ALKANOLS AT 303.15K	Indian J. of Pure & Appl., Phys.,	29,576-579	National	0019-5596
121	1994	U.Sreenivasulu	MOLAR EXCESS VOLUMES OF TERNARY MIXTURES OF NON-ELECTROLYTE SOLUTIONS AT 303.15K.	Phys., Chem., of Liq.,	28,35-40	International	0031-9104
122	1995	U.Sreenivasulu	ULTRASONIC BEHAVIOR OF LIQUID MIXTURES OF NHEXANE WITH 1-ALKANOLS AT 303.15K.	J. Pure & Appl., Ultrasonics	17,14-18	National	0256-4637
123	1996	U.Sreenivasulu	ULTRASONIC STUDIES IN	J. Pure &	17,121-	National	0256-

			TERNARY MIXTURES OF 1,1,1- TRICHLOROETHANE, N-HEXANE AND 1- ALKANOLS AT 303.15K	Appl., Ultrasonics	134		4637
124	1996	U.Sreenivasulu	A NOVEL RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE ESTIMATION OF PYRIMETHAMINE IN BULK AND ITS PHARMACEUTICAL FORMULATION	International Journal of Medicine and Pharmaceutica Research	6(3), 121-124	International	2321-2624
125	2018	U.Sreenivasulu	A SIMPLE SPECTROPHOTOMETRIC ASSAY OF TENOFOVIR IN BULK AND PHARMACEUTICAL FORMULATIONS Volume 7(9) Page No National	World Journal of Pharmaceutica Research	685-689	National	2277-7105
126	2018	U.Sreenivasulu	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE DETERMINATION OF GRISEOFULVIN IN BULK AND ITS SOLID ORAL DOSAGE FORM USING RP-HPLC	International Journal of Pharmacy and Natural Medicines Volume	6(1),51-54	International	2321-6743
127	2018	U.Sreenivasulu	SPECTROPHOTOMETRIC ASSAY OF LANSOPRAZOLE IN BULK AND DOSAGE FORMS,	World Journal of Pharmaceutica Research	7(11),1144-1148	National	2277-7105
128	2018	U.Sreenivasulu	UTILITY OF ANALYTICAL REAGENT FOR SPECTROPHOTOMETRIC DETERMINATION OF NEBIVOLOL HYDROCHLORIDE	Journal of Global Trends in Pharmaceutica l Sciences	9(2), 5298-5303	National	2230-7346
129	2019	U.Sreenivasulu	DEVELOPMENT AND VALIDATION OF HPTLC FOR SIMULTANEOUS ESTIMATION OF MONTELUKAST SODIUM, LEVOCETIRIZINE DIHYDROCHLORIDE AND AMBROXOL IN BULK AND IN THREE-COMPONENT CAPSULE FORMULATION	International Journal of Research and Analytical reviews	6(1) 775-781	International	2349-5138
130	2019	U.Sreenivasulu	A SIMPLE SPECTROPHOTOMETRIC ASSAY OF EDARAVONE IN BULK SAMPLES Volume	World Journal of Pharmaceutica Research	8(4),674-677	National	2277-7105
131	2019	U.Sreenivasulu	A SPECTROPHOTOMETRIC ESTIMATION OF	International Journal of	6(2),181-190	International	2348-1269,

			DIMENHYDRINATE IN BULK AND PHARMACEUTICAL FORMULATIONS	Research and Analytical reviews			
132	2019	U.Sreenivasulu	SPECTROPHOTOMETRIC ESTIMATION OF OMEPRAZOLE IN PHARMACEUTICAL FORMULATIONS	International Journal of Research and Analytical reviews	.6(2), 620-626	International	2349-5138
133	2019	U.Sreenivasulu	A SIMPLE SPECTROPHOTOMETRIC ESTIMATION OF EDARAVONE IN BULK SAMPLES	World Journal of Pharmacy and Pharmaceutica l Sciences	8(10),82 5-828	National	2278 – 4357
134	2020	U.Sreenivasulu	EXTRACTION OF BLACK CUMIN BY HYDRODISTILLATION PROCESS AND SPECTRAL DETERMINATION BY MASS, IR AND 1H AND 13C NMRVolume IX, Issue VI	Mukt Shabd	9(6), 7259- 7266	National	2347-3150
135	2020	U.Sreenivasulu	SYNTHESIS OF AMINO-DERIVATIVE FROM THYMOQUINONE EXTRACTED FROM NIGELLA SATIVA AND ITS SPECTRAL CHARACTERISATION	Mukt Shabd	9(6), 7275- 7282	National	2347-3150
136	2020	B. Anusha	The Glimpses of Chemistry in Vemana	Journal Of Literary Culture & Language	17(02)	International	2456-4702
137	2018	B. Anusha	Intellectual Property rights in Indian Pharmaceutical Industries	Intellectual Property rights – Global Scenario		Internat onal	978- 93- 88808- 77- 4
138	2018	B. Anusha	Outcome based Education	Role of Pedagogy in Higher Education		Nationsl seminar	978- 93- 88808- 68- 2
139	2018	B. Anusha	Women involved in development of Science and Technology	Changing scenario of Women in the era of globalization		Nationa l seminar	9.7893 9E +1
140		B. Anusha	New type of di-amino alcohol-catalyzed enantioselective crossed aldol reaction of acetaldehyde with isatins: A concise total synthesis of antitumor agents	European Journal of Organic Chemistry(EJo c)	26	Internat ional	1099- 0690
141	2013	B. Anusha	Dr B.Anusha A Concise And	HelveticaChimi	96	Internat	1522-

			Convergent Total Synthesis Of Two Novel Cytotoxic Hydroquinones Laneeaq uinol	caAc ta(HCA)		ional	2675
142	2014	B. Anusha	Diastereoselective Synthesis Of (+)- Pseudohygroline Via Proline Catalyzed AHydroxylation	Natural Product Communications(N pC)	9(5)	International	19345 78X
143		B. Anusha	Impacts of Biofuel	Emerging Trends in Harnessing Green Energy		National seminar	97893 851-01229
144	2015	B. Anusha	Efficiency of Proline amides as green catalysts in asymmetric organic synthesis	Proceedings of the role of Chemist for sustainable environment		National seminar	97881 933 - 1781
145	2015	B. Anusha	Impact of Plastic on Environment and Human Health	IEMAEI-2015 National seminar		National seminar	97881 92731 513
146	2015	B. Anusha	Algal Bio-diesel – A Potent Green Energy	Green Chemistry: Contribution to environmental sustainability		National seminar	978- 93- 82163- 16- 9
147	2015	B. Anusha	Waste Management and Wealth Generation,	Swachha bharath - role of society		National seminar	97893 851 00505
148	2013	G.Nagaraja Reddy	synthesis , charaterization, and Antibacterial Activity of the Schiff Base derived from P-Toluic hydrazide and 2-hydroxy-4-methoxyAcetophenone (HMAPPTH Ligand)and their Mn(II),Co(II),Ni(II)and Cu(II) Complexes	Journal of Applicable Chemistry	2(3)	International	2278- 1862
149	2015	G.Nagaraja Reddy	Spectrophotometric Determination Studies of Cefotaxime (CFX)and their CFXCd(II) and CFX-Cu(II) Complexes	Oriental Journal of chemistry		International	0970- 020X
150	2012	G.Nagaraja Reddy	synthesis and charaterization of PToluic hydrazide and oHydroxy Acetophenone Schiff base and its metal complexes	Asian Journal of Research chemistry	5(3)	International	0974- 4169
151	2012	G.Nagaraja Reddy	synthesis,structural characterization and anti-	Oriental Journal of	28(4)	International	0970- 020

			bacterial activity of some novel schiff base ligands and their vanadium(IV)metal complexes	chemistry			
152	2015	G.Nagaraj a Reddy	systhesis ,charaterization and biological activity of a novel P-toulid hydrazone and resacetophenone schiff base (RAPPTH)ligand and their metal complexes	Scholars Research Library	7(10)	International	0975-413X
153	2015	A. Sreenu babu	Structure based drug designining of Neplanocin A	International Journal of Pure and Applied Bioscience	4(4)	International	23207 051
154	2015	A.Sreenubabu	Method development and validation of antibiotics and its impurities by modern chromatographic techniques	International Journal of Industrial chemistry and biotechnology	2(4)	International	23952 89X
155	2016	A. Sreenubabu	Docking studies of 3,5 disubstituted - 1,2 4 - oxadiazole for antibacterial studies	World Journal of Pharmacy and Pharmaceutica l sciences	5(9)	International	22784 357