

**Number of research papers per teacher in the Journals notified on UGC website during the last five years**

Sl. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number	URL LINKS
1	Kudiyana Kann	Jyothi	English	Janapada Varsha-2012 168-170	2012	978-93-83149-13	
2	Gregarious and Great Leader Dr. V S Acharya. Editor:Nithyananda B Shetty Publisher: Tumkur University	Jyothi	English	Visionary Statesman Acharya,	2012, 56-58	978-81-923151-1-9	
3	Physicochemical and Bacteriological Study of Kaveri River at Kudige, Kodagu District, Karnataka.	Krishna	biotechnology	International Journal of Environmental Science,	2012, Vol. 2 (04). pp 2040-2049.	ISNN 0976 – 4402	<a href="http://www.ipublising.co.in/iesarticles/twelve/articles/voltwo/EIJES3193.pdfn">http://www.ipublising.co.in/iesarticles/twelve/articles/voltwo/EIJES3193.pdfn</a>
		Jayashankar. M	chemistry				
4	Physico-chemical and Bacteriological Parameters of Kaveri River at Talakaveri region – A Comparative Study.	Krishna,	biotechnology	Journal of Research in Science & Technology	2012, Vol. 1(6), pp 1-15. ISSN 2277-1174	2277-1174	<a href="https://www.abhinavjournal.com/images/Science &amp; Technology/Jun12/1.pdf">https://www.abhinavjournal.com/images/Science &amp; Technology/Jun12/1.pdf</a>
		Dr. M. Jayashankar	chemistry				
		Shankar Hosmani					
5	Magnetic properties of b and bbc - nickel hydroxide polymorphs,	T N Ramesh,	chemistry	International Journal of Science Research (special issue dedicated to Prof. C N R Rao),	01, 2012, 80-82		<a href="http://journal.tumkuruniversity.ac.in:8080/index.php/ijsr/article/view/39">http://journal.tumkuruniversity.ac.in:8080/index.php/ijsr/article/view/39</a>
		P. Sadananda Maiya,					
		M Jayaramu,					
		S Sreenivasa,					
6	Seasonal Variations Of Physico Chemical Characteristics Of Ground Water Samples Of Mysore City, Karnataka, India by in International Journal of Environmental Sciences, ISCS-IRJEvsS-2012-074, 2012, vol.1(4), 1-7.	Nirmala B,	chemistry	International Journal of Environmental Sciences,	2012, vol.1(4), 1-7.	ISCS-IRJEvsS-2012-074	<a href="http://www.isca.in/IJENS/Archive/v1/i4/7.ISCA-IRJEvsS-2012-074.php">http://www.isca.in/IJENS/Archive/v1/i4/7.ISCA-IRJEvsS-2012-074.php</a>
		Dr.Suresh Kumar B.V					
		Suchetan P.A.,					
		Shet Prakash M					
7	Synthesis, characterization and	Shet Prakash M ,	chemistry	Journal of Chemical	2012,		<a href="http://www.joc">http://www.joc</a>

	comparative antimicrobial studies ofsome novel chalcones and pyrazolines containing naphthofuryl substituents by	V. P. Vaidya, K. M. Mahadevan, M. K. Shivananda, P. A. Suchetan, B. Nirmala  Madavi Sunitha		and Pharmaceutical Research,	4(2):1179-118		<a href="http://pr.com/abstract/synthesis-characterization-and-comparative-antimicrobial-studies-of-some-novel-chalcones-and-pyrazolines-containing-naph-1172.html">pr.com/abstract/synthesis-characterization-and-comparative-antimicrobial-studies-of-some-novel-chalcones-and-pyrazolines-containing-naph-1172.html</a>
8	Structure report on N-(Benzoyl)-2-nitrobenzenesulfonamide”	P. A. Suchetan, Sabine Foro, B. Thimme Gowda  B. Nirmala.	chemistry	Acta Crystallographica Section E	(2012), E68.o339		<a href="https://journals.iucr.org/e/issues/2012/02/00/bq230/bq230.pdf">https://journals.iucr.org/e/issues/2012/02/00/bq230/bq230.pdf</a>
9	Luminescent Studies of Brucite based Layered Materials	T. N. Ramesh,  Amreen Taj,	chemistry	International Journal of Science Research (special issue dedicated to Prof. C N R Rao),	2012, Vol. 01, No. 04, 487-494.		<a href="http://journal.tumkuruniversity.ac.in:8080/index.php/ijsr/article/view/169">http://journal.tumkuruniversity.ac.in:8080/index.php/ijsr/article/view/169</a>
10	“Thermal evolution studies of polytypic modifications during thermal decomposition studies of magnesium aluminum based layered double hydroxide,	T. N. Ramesh,	chemistry	International Journal of Science Research (special issue dedicated to Prof. C N R Rao),	2012, 01, 65-67.		<a href="http://journal.tumkuruniversity.ac.in:8080/index.php/ijsr/article/view/34">http://journal.tumkuruniversity.ac.in:8080/index.php/ijsr/article/view/34</a>
11	Mechanistic investigation on the effect of anions on the phase formation of nickel hydroxide using pH metric titration,	T. N. Ramesh,	chemistry	International Journal of Science Research,	2012, 139-141.		<a href="https://www.researchgate.net.../264782885_Mechanistic_investigation_on_the_effect_o...">https://www.researchgate.net.../264782885_Mechanistic_investigation_on_the_effect_o...</a>
12	Synthesis Characterization and Antimicrobial studies of some Novel Sulphonamides containing Substituted Naphthofuroyl group	Shet Prakash M, Vaidya V. P., Mahadevan K.M Shivananda M.K, Sreenivasa S and Vijayakumar G.R.	chemistry	Res. J. Chem. Sci.,	Vol. 3(1), 15-20, Jan. 2013	(ISSN: 2231-606X)	<a href="http://www.isca.in">www.isca.in</a>
13	Physico-Chemical Analysis of Selected Groundwater Samples of	Nirmala B,  P.A.Suchetan,	chemistry	International Journal Chem.Tech Research	Vol.5, No.1, pp 288-292,	ISSN : 0974-4290	<a href="http://sphinxsai.com/2013/jamm/ar/chempdf/CT">http://sphinxsai.com/2013/jamm/ar/chempdf/CT</a>

	Tumkur District,Karnataka in ,	D.Darshan, A.G.Sudha, T.N.Lohith, E.Suresh, G.R.Mamatha	Library	CODEN( USA): IJCRGG	Jan-Mar 2013.		<a href="#">e42(288-292)JM13.pdf</a>
14	N-List: as an effective platform of extending e-resources to colleges.	Govanakoppa R. A.  Kumara B.					<a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/file.php?val=April_2013_1365011583_45cc8_74.pdf">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/file.php?val=April_2013_1365011583_45cc8_74.pdf</a>
15	4-(Octyloxy)phenyl 2-oxo-2H-chromene-3-carboxylate.	<b>B. S. Palakshamurthy,</b>  <b>S. Sreenivasa,</b>  H. T. Srinivasa,  K. R. Roopashree and  H. C. Devarajegowda	Physics  Chemistry  Physics	Acta Cryst. E	Vol.2 (4) 2013. pp.25-26	(ISSN-2277-8179)	<a href="http://journals.iucr.org/e/issues/2013/02/00/sj5291/index.html">http://journals.iucr.org/e/issues/2013/02/00/sj5291/index.html</a>
16	Ethyl 5-bromonaphtho[2,1-b]furan-2-carboxylate.	<b>M. Shet Prakash,</b>  <b>P. A. Suchetan,</b>  K. M. Mahadevan,  V. P. Vaidya,  D. Velumurgan and  <b>B. S. Palakshamurthy.</b>	Chemistry  Chemistry  Physics		2013 E69, o198.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/02/00/hb7019/">https://journals.iucr.org/e/issues/2013/02/00/hb7019/</a>
17	1-Tosyl-4-[2-(trifluoromethyl)benzyl]piperazine.	<b>S. Sreenivasa,</b>  H. C. Anitha,  K. E. ManojKumar,  J. Tonannavar, Y. Jayashree,	Chemistry  Acta Cryst. E		2013 E69, o239.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/02/00/gk2548">https://journals.iucr.org/e/issues/2013/02/00/gk2548</a>

		<b>P. A. Suchetan</b> and <b>B. S. Palakshamurthy</b>	Chemistry Physics				
18	4-Methyl-6-(piperidin-1-yl)pyrimidin-2-amine.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o197.	2056-9890	<a href="http://scripts.iu.cr.org/cgi-bin/paper?S160_0536812050982">http://scripts.iu.cr.org/cgi-bin/paper?S160_0536812050982</a>
		K. E. ManojKumar,					
		T. Srinivasan,					
		<b>P. A. Suchetan,</b>	Chemistry				
		<b>B. S. Palakshamurthy</b> and D. Velumurgan.	Physics				
19	(2,3-Difluorophenyl)(4-tosylpiperazin-1-yl)methanone.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o185	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/02/00/sj5290/">http://journals.iucr.org/e/issues/2013/02/00/sj5290/</a>
		K. E. ManojKumar,					
		<b>P. A. Suchetan,</b>	Chemistry				
		J. Tonannavar, Y. Chavan					
		<b>B. S. Palakshamurthy.</b>	Physics				
20	2-[5-(2-Fluorophenyl)-3-isobutyl-1H-pyrazol-1-yl]benzoic acid.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o176	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/02/00/hb7011/">http://journals.iucr.org/e/issues/2013/02/00/hb7011/</a>
		K. E. Manojkumar,					
		<b>P. A. Suchetan,</b>	Chemistry				
		N. R. Mohan, V. Kumar					
		<b>B. S. Palakshamurthy.</b>	Physics				
21	4'-Cyanobiphenyl-4-yl 7-diethylamino-2-oxo-2H-chromene-3-carboxylate.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o266	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/02/00/hb7027/index.htm1">http://journals.iucr.org/e/issues/2013/02/00/hb7027/index.htm1</a>
		H. T. Srinivasa,					
		<b>B. S. Palakshamurthy,</b>	Physics				
		V. Kumar					
		H. C. Devarajegowda					
22	2-Amino-5-fluorobenzoic acid.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b>	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/02/00/hb7027/index.htm1">http://journals.iucr.org/e/issues/2013/02/00/hb7027/index.htm1</a>

		K. E. Manoj Kumar, <b>P. A. Suchetan,</b> Chemistry  <b>B. S.</b> <b>Palakshamurthy</b> and K. Gunasekaran			E69, o387.		<a href="http://scripts.iucr.org/cgi-bin/paper?S160">http://scripts.iucr.org/cgi-bin/paper?S160</a>
23	Dependence of Gamma Ray Attenuation on Concentration of Manganese (II) Chloride Solution	<b>Chikkappa Udagani</b>	Physics	International Journal of Scientific and Technology Research	<b>2013</b> 2(7): 55- 59	2277-8616	<a href="http://www.ijstr.org/final-print/july2013/Dependence-Of-Gamma-Ray-Attenuation-On-Concentration-Of-Manganese-II-Chloride-Solution.pdf">http://www.ijstr.org/final-print/july2013/Dependence-Of-Gamma-Ray-Attenuation-On-Concentration-Of-Manganese-II-Chloride-Solution.pdf</a>
24	Study of Gamma Back scattering and Saturation Thickness Estimation for Granite and Glass	<b>Chikkappa Udagani</b>	Physics	International Journal of Engineering Science Invention	<b>2013</b> 2(6): 86- 89	2319 – 6734	<a href="https://ieeexplo.re.ieee.org/document/6851573/">https://ieeexplo.re.ieee.org/document/6851573/</a>
25	4-(Decyloxy)phenyl 2-oxo-7-trifluoromethyl-2H-chromene-3-carboxylate.	<b>B. S.</b> <b>Palakshamurthy,</b> Physics  H. C. Devaraje gowda,  H. T Srinivasa,  S. Sreenivasa and Vijithkumar	Physics	Acta Cryst.E	<b>2013</b> E69, o621-o622.	2056-9890	<a href="https://scripts.iucr.org/cgi-bin/paper?S15309">https://scripts.iucr.org/cgi-bin/paper?S15309</a>
26	tert-Butyl 4-{5-[3-(trifluoro methoxy)-phenyl]-1,2,4-oxadiazol-3-yl}piperazine- 1-carboxylate.	<b>S. Sreenivasa,</b> Chemistry  K.E.M. Kumar, A.Kempaiah  <b>P. A. Suchetan,</b> Chemistry  <b>B. S. Palaksha murthy,</b> Physics	Chemistry		<b>2013</b> E69, o761.		
27	An unknown solvate of 1-(2,4-dichlorobenzyl) -4-[(4-	<b>S. Sreenivasa,</b> Chemistry  K. E. ManojKumar,	Chemistry	Acta Cryst. E	<b>2013</b> E69,	2056-9890	<a href="http://scripts.iucr.org/cgi-bin/paper?S160">http://scripts.iucr.org/cgi-bin/paper?S160</a>

	methylphenyl) sulfonyl] Piperazine.	H. C. Anitha, <b>P. A. Suchetan,</b> Chemistry <b>B. S. Palaksha murthy,</b> Physics Y. Jayashree, J. Tonannavar			o621-o622.		<a href="#">053681301012 X</a>
28	4-[4-(Heptyloxy)benzoyloxy]phenyl 2-oxo-7-trifluoromethyl-2H-chromene-3-carboxylate.	H. C. Devarajegowda, <b>B. S. Palaksha murthy,</b> Physics H. N. Harishkumar, <b>P. A. Suchetan</b> and <b>S. Sreenivasa</b> Chemistry Chemistry		Acta Cryst. E	<b>2013</b> E69, o1355-o1356.	2056-9890	<a href="http://scripts.iu_cr.org/cgi-bin/paper?S160_053681302067_9">http://scripts.iu_cr.org/cgi-bin/paper?S160_053681302067_9</a>
29	1-(3,4-Difluorobenzyl)-4-(4-methylphenylsulfonyl)piperazine.	<b>S. Sreenivasa,</b> Chemistry H. C. Anitha, <b>P. A. Suchetan,</b> Chemistry <b>B. S. Palakshamurthy,</b> Physics J. Savanur, J. Tonannavar		Acta Cryst. E	<b>2013</b> E69, o1179.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/07/00/sj5330/">http://journals.iucr.org/e/issues/2013/07/00/sj5330/</a>
30	4-(4-Methylphenylsulfonyl)piperazin-1-ium trifluoroacetate.	<b>S. Sreenivasa,</b> Chemistry N. R. Mohan, T. MadhuChakrapani Rao, <b>P. A. Suchetan,</b> <b>B. S. Palakshamurthy</b> and Vijithkumar Physics		Acta Cryst. E	<b>2013</b> E69, o1112	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/07/00/gk2578/">http://journals.iucr.org/e/issues/2013/07/00/gk2578/</a>
31	N-[(2-Chlorophenyl)sulfonyl]-3-nitrobenzamide.	<b>S. Sreenivasa,</b> Chemistry D. Darshan, T. N. Lohith, G. R. Mamatha,		Acta Cryst. E	<b>2013</b> E69, o1090.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/07/00/hb7091/">http://journals.iucr.org/e/issues/2013/07/00/hb7091/</a>

		<b>B. S. Palakshamurthy</b> and <b>P. A. Suchetan.</b>	Physics Chemistry				
32	N'-Hydroxypyridine-2-arboximidamide.,,	<b>P. A. Suchetan</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1180	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/07/00/bt6916/">https://journals.iucr.org/e/issues/2013/07/00/bt6916/</a>
		S. Sreenivasa,	Chemistry				
		<b>B. S. Palakshamurthy,</b>	Physics				
		T. M. C. Rao, Vijithkumar.					
		<b>P. A. Suchetan,</b>	Chemistry				
33	2-Chloro-N-(3-methoxybenzoyl)benzenesulfonamide.	<b>B. S. Palakshamurthy,</b>	Physics	Acta Cryst. E	<b>2013</b> E69, o1215.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/08/00/hg5328/">https://journals.iucr.org/e/issues/2013/08/00/hg5328/</a>
		G. R. Mamatha, V. Kumar, N. R. Mohan					
		<b>S. Sreenivasa.</b>	Chemistry				
		<b>S. Sreenivasa</b>	Chemistry				
34	4'-Cyanobiphenyl-4-yl7-diethylamino-2-oxo-2H-chromene-3-carboxylate.	H. T. Srinivasa, V. Kumar,	Physics	Acta Cryst. E	<b>2013</b> E69, o266.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/02/00/hb7027/index.html">http://journals.iucr.org/e/issues/2013/02/00/hb7027/index.html</a>
		<b>B. S. Palakshamurthy</b>					
		H. C. Devarajegowda					
		<b>P. A. Suchetan,</b>	Chemistry				
35	Methyl 4-(trifluoromethyl)-1H-pyrrole-3-carboxylate	<b>S. Sreenivasa,</b>	Physics	Acta Cryst. E	<b>2013</b> E69, o1566.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/10/00/hb7136/">https://journals.iucr.org/e/issues/2013/10/00/hb7136/</a>
		<b>B. S. Palakshamurthy,</b>					
		K. E. ManojKumar,					
		S. Madan Kumar and	Chemistry				
		N. K. Lokanath					
36	Ethyl (2E)-2-cyano-3-(4-	<b>P. A. Suchetan,</b>	Chemistry	Acta Cryst. E	<b>2013</b>	2056-9890	<a href="http://journals.iucr.org">http://journals.iucr.org</a>

	methoxyphenyl)acrylate.	B. S. Palakshamurthy, N. R. Mohan, S. Madan Kumar, N. K. Lokanath and <b>S. Sreenivasa.</b>	Physics Chemistry	J. Chem. Sci.	E69, o1610.		<a href="http://ucr.org/e/issues/2013/11/00/sj5355/">ucr.org/e/issues/2013/11/00/sj5355/</a>
37	Ultrasonic synthesis and crystal structure analysis of two trimethylsilyloxy- substituted bicyclo[2.2.2]octene derivatives.	H T Srinivasa,	Chemistry		<b>2013</b> 125(5), 1079–1085.	2056-9890	<a href="https://www.ias.ac.in/article/fulltext/jcsc/125/05/1079-1085">https://www.ias.ac.in/article/fulltext/jcsc/125/05/1079-1085</a>
		H Nagarajaiah,	Physics				
		<b>B. S.</b> Palakshamurthy					
		S Hari Prasad, and					
		N. S. Begum,	Chemistry				
38	4-Methoxy-N-[(4-methylphenyl)sulfonyl]benzamide including an unknown solvate.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1664-o1665.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/11/00/su2649/">http://journals.iucr.org/e/issues/2013/11/00/su2649/</a>
		B. S. Palakshamurthy,	Physics				
		J. Tonannavar,					
		Y. Jayashree, A. G. Sudha					
		P. A. Suchetan.	Chemistry				
39	N-(3-Methoxybenzoyl)-4-methylbenzenesulfonamide.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1263.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/08/00/bg2511/">https://journals.iucr.org/e/issues/2013/08/00/bg2511/</a>
		B. S. Palakshamurthy,	Physics				
		T. N. Lohith, N. R. Mohan, V. Kumar and					
		P. A. Suchetan.	Chemistry				
40	4-Methoxy-N-(pyridin-4-ylmethyl)-3-(trifluoromethyl) benzamide monohydrate.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1717-o1718.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/11/00/sj5360/sj5360">https://journals.iucr.org/e/issues/2013/11/00/sj5360/sj5360</a>
		N. R. Mohan, V. Kumar,					

		<b>B. S. Palakshamurthy,</b>	Physics				
		<b>D. B. Arunakumar and</b>	Chemistry				
		<b>P. A. Suchetan.</b>	Chemistry				
41	1-(3,5-Difluorophenyl)-4,4,4-trifluorobutane-1,3-dione.	<b>K. E. Manoj Kumar,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1705.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/11/00/hb7151/">https://journals.iucr.org/e/issues/2013/11/00/hb7151/</a>
		B. S. Palakshamurthy,	Physics				
		P. A. Suchetan,					
		S. Madan Kumar, N. K. Lokanath and					
		<b>S. Sreenivasa.</b>	Chemistry				
42	N-[(2-Chlorophenyl)sulfonyl]-2-methoxybenzamide.	S. Sreenivasa,	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1716.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/11/00/sj5359/">https://journals.iucr.org/e/issues/2013/11/00/sj5359/</a>
		<b>B. S. Palakshamurthy,</b>	Physics				
		E Suresha, J. Tonannavar,					
		Y. Jayashree and					
		P. A. Suchetan.	Chemistry				
43	Non-sulphur containing Z-1-chloro-3-coumarinyl -2-bromo ethylenes from chlorosulfonation of 3-bromoacetylcoumarins.	Naik, Reshma J Kulkarni, Manohar V		Ind. J. of Chem.	<b>2013</b> 52B, pp 1468-1472.	0975-0975	<a href="http://www.niscair.res.in/info/IJCB/IJCB%2052B(11)%20(Contents).pdf">http://www.niscair.res.in/info/IJCB/IJCB%2052B(11)%20(Contents).pdf</a>
		<b>B. S. Palakshamurthy</b> Devarajegowda, H C	Physics				
44	Fermions in synthetic non-Abelian gauge potentials: rashbon condensates to novel Hamiltonians,	Vijay B Shenoy and <b>Jayanth P Vyasanakere</b>	Physics	J. Phy. B: Atomic, Mol. Optical Phy.	<b>2013</b> , 46, 134009, 1361-6455.	0953-4075	<a href="http://iopscience.iop.org/article/10.1088/0953-4075/46/13/134009/meta">http://iopscience.iop.org/article/10.1088/0953-4075/46/13/134009/meta</a>
45	6-Chloro-N-(pyridin-4-ylmethyl)pyridine-3-sulfonamide	<b>P.A. Suchetan,</b>	Chemistry				
		R.N. Mohan, Vijithkumar,		Acta Cryst. E	<b>2013</b> E69, o1765.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/12/00/wm2782/">https://journals.iucr.org/e/issues/2013/12/00/wm2782/</a>

		<b>B.S. Palakshamurthy and</b>	Physics			
		<b>S. Sreenivasa</b>	Chemistry			
<b>46</b>	4-Methoxy-N-(pyridin-4-ylmethyl)-3-(trifluoromethyl)benzamide monohydrate	S. Sreenivasa,	Chemistry	Acta Cryst. E	<b>2013</b> E69, o1717	2056-9890 <a href="https://journals.iucr.org/e/issues/2013/11/00/sj5360/sj5360">https://journals.iucr.org/e/issues/2013/11/00/sj5360/sj5360</a>
		N. R. Mohan, V. Kumar, <b>B.S. Palakshamurthy</b> ,				
		<b>D. B. Arunakumar, &amp;</b>	Physics			
		<b>P. A. Suchetan</b>	Chemistry			
<b>47</b>	19) 1-(3,5-Difluorophenyl)-4,4,4-trifluorobutane-1,3-dione	<b>S. Sreenivasa,</b> Suresha, E., Tonannavar, J., Jayashree, Y. &	Chemistry	Acta Cryst. E	<b>2013 E69, o1716.</b>	2056-9890 <a href="https://journals.iucr.org/e/issues/2013/11/00/hb7151/">https://journals.iucr.org/e/issues/2013/11/00/hb7151/</a>
		<b>Suchetan, P.A</b>	Chemistry			
		Palakshamurthy, B.S.,	Physics			
		K. E. ManojKumar ,				
<b>48</b>	18) N-[(2-Chlorophenyl)sulfonyl]-2-methoxybenzamide	<b>B. S. Palakshamurthy,</b>	Physics Chemistry	Acta Cryst. E	<b>2013</b> E69. o1705	2056-9890 <a href="https://journals.iucr.org/e/issues/2013/11/00/sj5359/">https://journals.iucr.org/e/issues/2013/11/00/sj5359/</a>
		<b>P. A. Suchetan,</b>				
		S. Madan Kumar,				
		N. K. Lokanath and	Chemistry			
		<b>S. Sreenivasa</b>				
		<b>S.Sreenivasa,</b>	Chemistry			
<b>49</b>	4-methoxy-N-[(4-methylphenyl)sulfonyl]benzamide including an unknown solvate	<b>B.S. Palakshamurthy</b> J.Tonannavar, Y. Jayashree, A.G.Sudha and	Physics	Acta Cryst. E	<b>2013</b> E69. o1664.	2056-9890 <a href="http://journals.iucr.org/e/issues/2013/11/00/su2649/">http://journals.iucr.org/e/issues/2013/11/00/su2649/</a>
		<b>P. A. Suchetan</b>				

			Chemistry				
50	Ethyl (2E)-2-cyano-3-(4-methoxyphenyl)-acrylate	<b>P. A. Suchetan,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1610.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/11/00/sj5355/">http://journals.iucr.org/e/issues/2013/11/00/sj5355/</a>
		<b>B. S. Palakshamurthy,</b>	Physics				
		N. R. Mohan, S. M. Kumar, N. K. Lokanath and					
		<b>S. Sreenivasa.</b>	Chemistry				
51	Methyl 4-(trifluoromethyl)-1H-pyrrole-3-carboxylate	<b>P. A. Suchetan,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1566.	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/10/00/hb7136/">https://journals.iucr.org/e/issues/2013/10/00/hb7136/</a>
		<b>S. Sreenivasa,</b>	Chemistry				
		<b>B. S. Palakshamurthy,</b>	Physics				
		K. E. ManojKumar,					
		S Madan Kumar and N. K. Lokanath,					
52	23) 4-(4-(Heptyloxy)benzoyloxy)phenyl7-(trifluoromethyl)-2-oxo-2H-chromene-3-Carboxylate,	H.C.Devarajegowda,		Acta Cryst. E	<b>2013</b> E69. o1355.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/08/00/kj229/">http://journals.iucr.org/e/issues/2013/08/00/kj229/</a>
		<b>B. S. Palakshamurthy,</b>	Physics				
		H.N Harishkumar,					
		<b>P. A. Suchetan</b> and <b>S.Sreenivasa,</b>	Chemistry				
			Chemistry				
53	24) 2-Chloro-N-(3-methoxybenzoyl) benzene sulfonamide	<b>P. A. Suchetan,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1215.	2056-9890	<a href="http://journals.iucr.org/e/issues/2013/08/00/hg5328/">http://journals.iucr.org/e/issues/2013/08/00/hg5328/</a>
		<b>B. S. Palaksha murthy</b>	Physics				
		G. R. Mamatha, Vijith Kumar, N. R. Mohan and					
		<b>S. Sreenivasa,</b>	Chemistry				
54	25) N-(3-Methoxybenzoyl)-4-methylbenzene sulfonamide	<b>S.Sreenivasa,B.S.Palakshamurthy,</b> T.N.Lohith,	Chemistry Physics	Acta Cryst. E	<b>2013</b> E69. o1263	2056-9890	<a href="https://journals.iucr.org/e/issues/2013/08/00/bg2511/">https://journals.iucr.org/e/issues/2013/08/00/bg2511/</a>

		N.R.Mohan, Vijithkumar and <b>P.A.Suchetan</b>	Chemistry			
55	26) N-(3-Methoxybenzoyl)-2-methylbenzene sulfonamide	<b>S.Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1232.	2056-9890  <a href="http://journals.iucr.org/e/issues/2013/08/00/sj5340/">http://journals.iucr.org/e/issues/2013/08/00/sj5340/</a>
		D. Darshan,				
		<b>M. Prakash Shet,</b>	Chemistry			
		N. R.Mohan, VijithKumar				
		<b>P. A. Suchetan</b>	Chemistry			
56	27) N'-Hydroxypyridine-2-carboximidamide	<b>P.A.Suchetan,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1180.	2056-9890  <a href="https://journals.iucr.org/e/issues/2013/07/00/bt6916/">https://journals.iucr.org/e/issues/2013/07/00/bt6916/</a>
		<b>S.Sreenivasa,</b>	Chemistry			
		B.S. Palakshamurthy,				
		T. M. C. Rao, Vijithkumar,				
57	28) N-[(2-Chlorophenyl)sulfonyl]-3-nitrobenzamide	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1090	2056-9890  <a href="http://journals.iucr.org/e/issues/2013/07/00/hb7091/">http://journals.iucr.org/e/issues/2013/07/00/hb7091/</a>
		D. Darshan, T.N.Lohith,				
		G. R. Mamatha,				
		<b>B. S. Palakshamurthy</b>	Physics			
		<b>P. A.Suchetan</b>	Chemistry			
58	29) 1-(3,4-Difluorobenzyl)-4-(4-methyl-phenylsulfonyl)piperazine	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1179	2056-9890  <a href="https://journals.iucr.org/e/issues/2013/07/00/sj5330/">https://journals.iucr.org/e/issues/2013/07/00/sj5330/</a>
		H.C.Anitha,				
		<b>P.A.Suchetan,</b> B.S.Palakshamurthy, J.Savanur and J.Tonannavar,	Chemistry			
59	30) 4-(4-Methylphenylsulfonyl)piperazin-1-iumtrifluoroacetate	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2013</b> E69. o1112	2056-9890  <a href="https://journals.iucr.org/e/issues/2013/07/00/gk2578/">https://journals.iucr.org/e/issues/2013/07/00/gk2578/</a>
		N. R.Mohan, T. M. C. Rao, <b>P. A. Suchetan</b> ,				

		<b>B. S. Palakshamurthy</b> and Vijithkumar	Chemistry Physics			
<b>60</b>	Synthesis and Characterization of aluminophosphate zeolites with triethyl amine as template using microwave assisted technique,	<b>Nirmala B,</b>  Sudha A.G.,  Suresh E,	Chemistry	Int. Archive of App. Sci. and Tech.,  Vol. 4(3), 45-51,	<b>2013,</b>  <b>2013</b>	2277-1565  --
<b>61</b>	Method For The Preparation Of Cinacalcet And Intermediates And Impurities Thereof.	V. T. Mathad, N. C. Niphade, G. B. Shinde, S. S. Ippar, Shrikant P. D., <b>Raghavendra Kumar P.</b>	Chemistry	US 8575395 B2	<b>2013</b>	<a href="https://patents.google.com/patent/US8969623">https://patents.google.com/patent/US8969623</a>
<b>62</b>	Synthesis, Characterization And Antimicrobial Studies Of Cu(II), Pd(II), Fe(III) And Mn(II) Complexes Of Tetradentate N4 Ligand.	Krishna Murthy. P,  N.V. Naidu,  <b>P. Raghavendra Kumar</b>	Chemistry	Int. J. Pharm. Bio Sci..  4, 2	<b>2013</b>	2321-3272  <a href="https://www.researchgate.net/publication/287323867_Synthesis_characterization_and_antimicrobial_studies_of_CuII_PdII_FeIII_and_MnII_complexes_of_tetradentate_N4_ligand">https://www.researchgate.net/publication/287323867_Synthesis_characterization_and_antimicrobial_studies_of_CuII_PdII_FeIII_and_MnII_complexes_of_tetradentate_N4_ligand</a>
<b>63</b>	Design, Synthesis and Antibacterial Activity Studies of Novel Quinoline Carboxamide Derivatives.	Shivaraj, Y., Naveen, M. H.,  Vijayakumar, G. R.,  Aruna Kumar, D. B.	Chemistry	<b>J. Korean Chem. Soc.</b>  2013: 57(2), 241-245.	ISSN No. 1017-2548.	<a href="http://dx.doi.org/10.5012/jkcs.2013.57.2.241">http://dx.doi.org/10.5012/jkcs.2013.57.2.241</a>
<b>64</b>	Synthesis, Characterization And Biological Activity Of Transition Metal Complexes Of 1,4-Bis(1-Naphthylmethyl) Piperazine;	Krishna Murthy P.,  N. V. Naidu,  <b>P. Raghavendrakumar</b>	Chemistry	Int. J. Bio.Tech. Res. (IJBTR)  3, 1, 91-100	<b>2013</b>	2249-6858  <a href="https://www.researchgate.net/publication/235944339_SYNTHESIS_CHARACTERIZATION_AND_BIOLOGICAL_ACTIVITY_OF_TRANSITION_METAL_COMPLEXES_OF_14-BIS(1-NAPHTHYLmethyl)_PIPERAZINE">https://www.researchgate.net/publication/235944339_SYNTHESIS_CHARACTERIZATION_AND_BIOLOGICAL_ACTIVITY_OF_TRANSITION_METAL_COMPLEXES_OF_14-BIS(1-NAPHTHYLmethyl)_PIPERAZINE</a>

							<a href="#">EXES OF 14-BIS1-NAPTHYLME THYLPIPERA ZINE</a>
65	Synthesis characterization and Antimicrobial studies of some novel sulphonamides containing substituted naphthofuroyl group,	Shet Prakash M, Vaidya V P Mahadevan K M, <b>Shivananda M K</b>		Res. J. Chem. Sci.,	<b>2013</b> Vol. 3(1), 15-20.	2231-606X	<a href="http://www.isca.in/rjcs/Archives/v3/1/3.ISCARJCS-2012-179.pdf">http://www.isca.in/rjcs/Archives/v3/1/3.ISCARJCS-2012-179.pdf</a>
		<b>Sreenivasa S</b>	Chemistry				
		<b>Vijayakumar G R</b>	Chemistry				
66	Open Neighborhood Coloring of Graphs,	Geetha K. N., K. N. Meera, <b>Narahari N.</b>		International Journal of Contemporary Mathematical Sciences	<b>2013</b> Vol. 8, No. 13-16, 675 – 686,	1312-7586	<a href="http://dx.doi.org/10.12988/ijcms.2013.3337">http://dx.doi.org/10.12988/ijcms.2013.3337</a>
		B. Sooryanarayana,	Maths				
67	Open Neighborhood Coloring of a Prism,	Geetha K. N., Meera, K. N. <b>Narahari N.</b>		J. Mathematical and Fundamental Sciences,	<b>2013</b> Vol. 45, No. 3, 245-262,	2337-5760	<a href="http://journals.itb.ac.id/index.php/jmfs/">http://journals.itb.ac.id/index.php/jmfs/</a>
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69	Software Requirement Engineering Methodology	<b>Kusuma Kumari B.M,</b>	Computer Science	Int. J. Adv. Com. Engg. and Commun. Technology (IJACECT)	<b>2013</b> Vol. 4, Iss. 3, 409-419,	0988-0382E	<a href="http://www.ijcae.org">http://www.ijcae.org</a>
70	A Survey of Digital Watermarking Techniques and its Applications	<b>Kusuma Kumari B.M,</b>	Computer Science	International Journal of Science and Research,	<b>2013</b> Vol. 2, Iss 12	2319-7064	<a href="https://www.ijsr.net/v2i12.php">https://www.ijsr.net/v2i12.php</a>
71	Para-amino benzoic acid mediated synthesis of vaterite phase of calcium carbonate,	T N Ramesh,	chemistry	Journal of Chemical Sciences,	2014		<a href="https://link.springer.com/article/10.1007/s12039-015-0849-3">https://link.springer.com/article/10.1007/s12039-015-0849-3</a>
		S. A. Inchara,					
		K. Pallavi,					

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		Madhu Theeta Lakshmaiah,					
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		Kirana Devarahosahally Veeranna,					
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	structural, photo and thermo luminescence properties of solution combustions prepared Y <sub>2</sub> SiO <sub>5</sub> nano powder	H.Nagabhushana, S.D.V. Sunitha, C.Prashantha,, S.C.Sharma, B.M.Nagabhushana.		ACTA PART A: MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	177-184		<a href="#">med/24632171</a>			
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80	Study of Gamma Ray Backscattering with Special Reference to Admixture of Kerosene and Petrol	<b>Chikkappa Udagani</b>	Physics	International Journal of Science Research	<b>2014</b> 3 (7): 1659-1662.	2319-6734	<a href="https://www.ijsr.net/archive/v3i7/MDIwMTQzMzQ1.pdf">https://www.ijsr.net/archive/v3i7/MDIwMTQzMzQ1.pdf</a>			
81	Detection and quantitative determination of diethylene glycol in ethyl alcohol using gamma-ray spectroscopy	<b>Chikkappa Udagani</b> , Thimmasndra N Ramesh	Physics Chemistry	Journal of Food Science and Technology	<b>2014</b>	0022-1155	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4519459/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4519459/</a>			
82	-(3,5-Difluorophenyl)-1-(4-fluorophenyl)-3-trifluoromethyl-1H-pyrazole.	K. E. Manoj Kumar, <b>P. A. Suchetan</b> , <b>B. S. Palakshamurthy</b> , S. Madan Kumar, N. K. Lokanath and S. Sreenivasa.	Chemistry Physics Chemistry	Acta Cryst. E	<b>2014</b> E70, o19	2056-9890	<a href="http://journals.ucr.org/e/issues/2014/01/00/wm2788/">http://journals.ucr.org/e/issues/2014/01/00/wm2788/</a>			

83	N-(4-Methoxybenzoyl)-2-methylbenzenesulfonamide	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2014</b> E70, o193.	2056-9890	<a href="http://journals.iucr.org/e/issues/2014/02/00/hb7188/">http://journals.iucr.org/e/issues/2014/02/00/hb7188/</a>
		<b>B. S. Palakshamurthy,</b>	Physics				
		S. Madankumar, N. K. Lokanath and					
		<b>P. A. Suchetan.</b>					
			Chemistry				
84	2-Chloro-N-(4-methoxybenzoyl)-benzenesulfonamide.	<b>S. Sreenivasa,</b>	Chemistry	Acta Cryst. E	<b>2014</b> E70, o199.	2056-9890	<a href="https://journals.iucr.org/e/issues/2014/02/00/hb7189/">https://journals.iucr.org/e/issues/2014/02/00/hb7189/</a>
		<b>B. S. Palakshamurthy,</b>	Physics				
		K. J. Pampa, N. K. Lokanath and					
		<b>P. A. Suchetan.</b>	Chemistry				
85	N-Ethyl-2,2-dimethyl-N-(3-methylphenyl)propanamide.	<b>B. S. Palakshamurthy,</b>	Physics	Acta Cryst. E	<b>2014</b> E70, o223.	2056-9890	<a href="http://journals.iucr.org/e/issues/2014/02/00/hg5371/">http://journals.iucr.org/e/issues/2014/02/00/hg5371/</a>
		<b>P. A. Suchetan,</b>	Chemistry				
		<b>S Sreenivasa,</b>	Chemistry				
		N. K. Lokanath, T M C Rao.					
86	6-(4-Fluorophenyl)-3-phenyl-7H-1,2,4-triazolo[3,4-b][1,3,4]thiadiazine.	<b>B. S. Palakshamurthy,</b>	Physics	Acta Cryst. E	<b>2014</b> E70, o375.	2056-9890	<a href="https://journals.iucr.org/e/issues/2014/03/00/hb7198/">https://journals.iucr.org/e/issues/2014/03/00/hb7198/</a>
		H. C. Devarajegowda,					
		N. R. Mohan,					
		<b>S. Sreenivasa</b> and	Chemistry				
		<b>P. A. Suchetan.</b>	Chemistry				
87	Colonial Legacy and Reflections on the Past	Jyothi	English	Luminaire	<b>2015</b> Vol 5 Issue 1: Page No:154-156	2249 2542	
88	6-(4-Fluorophenyl)-3-phenyl-7H-[1,2,4]triazolo[3,4-	<b>B. S. Palakshamurthy,</b>	Physics	Acta Cryst. E	<b>2014</b> E70, o375.	2056-9890	<a href="https://journals.iucr.org/e/issues/2014/03/00/h">https://journals.iucr.org/e/issues/2014/03/00/h</a>

	b][1,3,4]thiadiazine	H. C. Devarajegowda, N. R. Mohan, <b>S. Sreenivasa</b> and <b>P. A. Suchetan,</b>	Chemistry Chemistry	J. Applicable Chem.	<b>2014</b> , 3(2): 551-559.	2278-1862	<a href="#">b7198/</a>
89	Synthesis, Characterization and Crystal Structures of two N-(Arylsulfonyl)-arylamides	<b>S. Sreenivasa,</b> N. R. Mohan, K. E. Manoj kumar and <b>P. A. Suchetan</b>	Chemistry Chemistry Chemistry				<a href="http://www.joa.c.info/ContentPaper/2014/1-11.pdf">http://www.joa.c.info/ContentPaper/2014/1-11.pdf</a>
90	2-Chloro-N-(4-methoxybenzoyl) benzene sulfonamide	<b>S Sreenivasa,</b> <b>B. S. Palakshamurthy,</b> K. J. Pampa, N. K. Lokanath <b>P. A.Suchetan</b>	Chemistry Physics Chemistry	Acta Cryst. E	<b>2014</b> E70. o199	2056-9890	<a href="https://journals.iucr.org/e/issues/2014/02/00/hb7189/">https://journals.iucr.org/e/issues/2014/02/00/hb7189/</a>
91	N-(4-Methoxybenzoyl)-2-methylbenzenesulfonamide	<b>S. Sreenivasa,</b> <b>B. S. Palakshamurthy,</b> S. Madankumar, N. K. Lokanath and <b>P. A. Suchetan</b>	Chemistry Physics Chemistry Chemistry				
92	N-(4-Methoxybenzoyl)benzenesulfonamide	<b>S. Sreenivasa,</b> M. S. Nanjundaswamy, S. Madankumar, N. K. Lokanath, E. Suresha <b>P. A. Suchetan</b>	Chemistry Chemistry Chemistry Chemistry Chemistry	Acta Cryst. E	<b>2014</b> E70. o192.	2056-9890	<a href="http://journals.iucr.org/e/issues/2014/02/00/hb7187/">http://journals.iucr.org/e/issues/2014/02/00/hb7187/</a>
93	N-(4-Methylphenylsulfonyl)-3-nitrobenzamide	<b>S. Sreenivasa,</b> M. S. Nanjundaswamy,	Chemistry Chemistry				

		A. G. Sudha, K. J. Pampa, N. K.Lokanath and				
		<b>P. A. Suchetan</b>	Chemistry			
94	N-Ethyl-2,2-dimethyl-N-(3-methylphenyl)propanamide,	<b>B. S. Palakshamurthy,</b>	Physics Chemistry	Acta Cryst. E     	<b>2014</b> E70. o223.	2056-9890     <a href="http://journals.ucr.org/e/issues/2014/02/00/hg5371/">http://journals.ucr.org/e/issues/2014/02/00/hg5371/</a>
		<b>P. A. Suchetan,</b>	Chemistry			
		<b>S Sreenivasa,</b>				
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