

Name of the Staff: **Dr. CAROLINE DAISY**

Designation : **Assistant Professor of Chemistry**

No	Name of the Journal	Title of the article	Author(s) Name	UGC Care /National /International	Month ,Year, Vol & Page
1	Acta Crystallographica	1,1_--[2,3,5,6-Tetramethyl-p-phenylene bis(methyleneoxy)]di-1H-benzotriazole	B. Ravindran Durai Nayagam, Samuel Robinson Jebas, Caroline Daisy and Dieter Schollmeyer	Scopus/ International	2009 E65, o918
2	The Pharma Innovation Journal	"Anticancer activity of derivatives of 2-Mercaptobenzimidazole – Molecular docking approach"	Caroline Daisy , Dr.E.Vadivel and Dr.B. Ravindran Durai Nayagam	International	Dec 2018 Volume : 7 ,Issue : 10 , 2018 : 279-283
3	The Pharma Innovation Journal	"Synthesis, characterization and antimicrobial activities of derivative of 2-mercaptobenzimidazole with 2-bromomethylmesitylene	Caroline Daisy and Dr.B. Ravindran Durai Nayagam	International	Dec 2018 volume : 7,Issue : 12: 2018 : 163-169
4.	Journal of Molecular Structure	Experimental and theoretical studies of 2-Mercaptobenzothiazole with 2-Bromomethylmesitylene and 1,4-Bis(bromomethyl)durene	Caroline Daisy , R. Nandini Asha , G.S. Suresh Kumar , E. Vadivel , N. Bhuvanesh , B. Ravindran Durai Nayagam	Scopus/ International	Sep 2020 S0022-2860(20)312 19-9
5	Journal of Physical Organic Chemistry	Experimental and theoretical studies of 1,3,5-tris (bromomethyl)-2,4,6-trimethylbenzene with 2-pyridone	R. Nandini Asha, M. Usha Rahini, Caroline Daisy , B. Ravindran Durai Nayagam, N. Bhuvanesh	Scopus/ International	Dec 2020 https://doi.org/10.1002/polc.4188