Dr Archana Pathak

Designation: Assistant professor



Email: archanapathak@mrsptu.ac.in

Mobile: 9501429215

S. No.	Journal/ Proceed.	Title of Paper	Journal/ Proceeding Name	Vol. No.	Page no.	ISSN/ISBN/ ACCN No.	Publ. Year
1	Journal	Synthesis,Charact erization and studies of antimicrobial activity of Chalcone	American International Journal of Research in Formal, Applied & Natural Sciences			ISSN (Print): 2328-3777, ISSN(Online): 2328-3785	June- Aug. 2016
2	Journal	Synthesis, spectral analysis and antimicrobial studies of Indolethiacarbami des	American International Journal of Research in Formal, Applied & Natural Sciences	14(1)	47-49	ISSN (Print): 2328-3777, ISSN(Online): 2328-3785	March- May 2016
3	Journal	Synthesis of Benzimidazole derivatives of chemotherapeutic approach	American International Journal of Research in Formal, Applied & Natural Sciences	14(1)	35-38	ISSN (Print): 2328-3777, ISSN(Online): 2328-3785	March- May 2016
4	Journal	The sunthesis and Antimicrobial Activity of Indole thiacarbamide derivatives	International journal of Scintific &Engineering Research	Issue 5, Vol. 4	203- 208	ISSN (Online) 2229-5518	May 2013
5	Journal	Synthesis and spectral studies of Pyranones derivatives	International Journal of Advance Research	Issue3 .Vol.1	42-48	ISSN 2320- 9186	July 2013
6	Proceed.	Synthesis of	19 th ISCB international		95-99	ISBN (Online)	June

		cyclobutan-1-one derivatives by the reaction of ketenes with chalcones	conference (ISCBC-2013) organised by M.L. Sukhadia University Udaipur(Raj.)			2328-3580	2013
7	Proceed.	Health Impacts and Eco-Toxicity of Endosulfan	National conference on "Latest Development in Materials,Manufecturing and Quality Control" Organised by GZS MRSSTU Bathinda		328- 333	ISBN 978-93- 5156-187-3	Feb. 2014
8	Proceed.	Manufacturing of Advanced design cookware to reduce their adverse effect on human health	National conference on "Latest Development in Materials,Manufecturing and Quality Control" Organised by GZS MRSSTU Bathinda		430- 434	ISBN (Online) 978-93-5196- 055-3	Feb. 2015
9	Journal	Synthesis ,spectral and antimicrobial activity of pyrazole derivatives	International journal of advanced research in life sciences	Vol7	1054- 1058	ISSN-2319- 9590	Feb 2018