

**Dr. S.A.Wadhal**

PaperTitle	Nameof Journal	Year	VolumeNumber Pages
Microwave assisted synthesis of Schiff bases	Int. Res. J. of Science & Engineering	August, 2021	2322-0015
Studies On Refractive Index OfBenzothiazolyl SubstitutedHydrazoneSchiff'sBases,InBinary SolventAt300K.	AlochanaChakraJournal	2021	IX,IssueMay- 2020
StudiesinAntifungalactivityofN-heterocyclicsubstituted1ehaviour Schiff bases	JournalofEmergingtechnologiesand innovative research.	2020	Vol7/384-388
Studiesinphysicalparametersofp-hydroxy-3-methoxybenzaldehyde in binary liquid systems	JournalofEmergingtechnologiesand and innovative research.	2020	Vol7/459-461
Microwave assisted improved method for the synthesis, characterizationof1-(2-hydroxyphenyl)-methanone-3,5-disubstituted pyrazolines.	RasayanJournalChemistry	2017	Vol10/630-633
Synthesisofl-(4-PhenylThiazol-2-yl)-3,5-DisubstitutedPyrazoline	JournalofChemical&Pharmaceutical Research	2017	Vol9/331-333
StudiesofElectricdipolemomentandMagneticdipolemomentof benzothiazolyl and BenzimidazolylDerivatives (2017)	OrientalJ.OfChemistry	2017	Vol33/1207- 1212
SynthesisandantibacterialactivityofN-Heterocyclicsubstituted 1ehaviour1ehavi 's Bases	Indo.AmericanJ.ofPharmaceutical Research	2016	Vol6/6704-6710
Microwaveassistedimprovedmethodforthesynthesis,characterization of 1-pyridine-4-yl-methanone-3,5-disubstituted pyrazolines(2016	Indo.AmericanJ.ofPharmaceutical Research	2016	Vol8/19-21