Dr. P. R. Padole

Paper Title	Name of Journal	Year	Volume Number Pages
Microwave Assisted Synthesis and Antimicrobial Activity of Some New Thiopyrimidine Derivatives	International Journal of Scientific Research in Science and Technology	2021	Vol.8 (1)/46-49
Green Synthesis, Morphology And Antimicrobial Activity Of Copper Nanoparticles, A Review	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/654-661
Nickel Oxide Nano-Composite–Synthesis, Structural And Antimicrobial Study	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/ 248-251
Antifungal Activity Of Silver Substituted Copper Ferrite Nanopawder Synthesized By Sol-Gel Method	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/ 226-230
Green Synthesis And Antifungal Activity Of Benzaoxazole Derivatives	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/ 241-241
Green Synthesis Of Benzoxazole Derivaties And Their Characterization	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/ 218-219
One Pot Synthesis OfBenzothiazaoleDerivaties And Their Characterization	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/ 215-217
Influence Of Ti Doping On The Electrical Properties Of Sr ₂ FeNio ₆ Nanocomposites	Journal of Emerging Technologies and Innovative Research	2020	Vol 7/ 53-60
Effect Of Temperature And Combining Metal On Antimicrobial Activity Of Ferrite Nanoparticles	Vidyabharati International Interdisciplinary Research Journal	2020	Special issue / 363-365
Synthesis And CharecterizationOf Some New Thiopyrimidine Derivativers	Vidyabharati International Interdisciplinary Research Journal	2020	Special issue / 510-512
Green Synthesis Of Benzothiazole Derivatives And Their In VitroantimicrobialActivites	Vidyabharati International Interdisciplinary Research Journal	2020	Special issue / 437-439

Evolution Of Structural And Microbial Properties Of Nickle Ferrite Nancomposite For Their Biomedical Applications	Vidyabharati International Interdisciplinary Research Journal	2020	Special issue / 541-548
Structural, Dielectric and Impedance Spectroscopy Studies of Sr2FeNiO6 nanocomposites	International journal of analytical and experimental modal analysis	2019	Vol XI/ 442-449
Synthesis, structural and optical properties of double-perovskite Sr2FeNiO6 nanocomposites	Review Of Research	2019	Vol 1/ 62-65
One Pot Synthesis Of 1, 2, 4, 5 – TerazinonesAnd Their Chararecterization	Research Directions	2019	Special Issue / 212-218
Micriostructural and antifungal properties of silver substituted copper ferrite nanopowder synthesised by sol-gel method	Indo American Journal of pharmaceutical Sciences	2019	Vol 5/ 52-63
Synthesis, Microstructural And Antibacterial Activities Of Nanostructure Mgfe2o4 Against Different Bacterial Strains	Journal of Pharmacy and Biological Science	2017	Vol 12/ 77-84
Synthesis and Chracterization of Cu Doped ZnFe2O4 Nanoparticles and Their Antibacterial acetivity against Human Pathogens	European Journal of Biomedical and Pharmaceutical Sciences	2016	Vol 3
Synthesis and Charecterization of Some OxopyrimidineDerivativers	International Journal of Researches in Biosciences Agriculture & Technology	2015	Special issue / 365-368
One Pot Synthesis of Substituted Benzimidazole Derivatives And Their Charcterization"	Indo American Journal Of Pharmaceutical Research	2015	Vol 5/ 2157-2161