

Dr. N.H.Bansod

PaperTitle	Nameof Journal	Year	VolumeNumber Pages
Exploring the electrochemical performance-Nickel Zn Ferrite nanoparticle for supercapacitor applications	J. Mater Sci	2024	35:606
Sol-Gel Derived Cobalt-Doped CeO ₂ NanocompositeonGold Electrode forGlucoseElectrochemicalSensing	ASIANJOURNALOFCHEMISTRY	2022	Vol.34,No.5 (2022)1255-1262
BiosynthesisofCoppernanoparticlesbyusingrootextractof ocimumsanctum (Tulsi)	JournalofEmergingTechnologiesand Innovative Research (JETIR)	2020	Vol7/375-381
Microwaveassistedsynthesisofsilvernanoparticlebyusingaqueous root extract of ocimum sanctum and their antimicrobial activity	EuropeanJournalofBiomedicaland Pharmaceutical Sciences	2020	Vol7/273-276
SynthesisandCharacterizationofsomenovelPyrazolinederivatives	InternationalJournalofInnovative ResearchinScience,Engineeringand Technology (IJRSET)	2020	Vol9/7347- 7350
CalotropisProceraAssistedGreenSynthesisofZincOxide Nanoparticles	International Journal of Innovative ResearchinScience,Engineeringand Technology(IJRSET)	2020	Vol9 / 7865- 7868
SolgelderivednanostructuredmanganeseOxideNanocompositefor UreaSensor	EuropeanJournalofBiomedicaland Pharmaceutical Sciences	2020	Vol7/490-496
Physico-ChemicalAnalysisofSoilduringSummerSeasonWestern Part of AchalpurTahsil (Maharashtra State), India	International Journal of Innovative ResearchinScience,Engineeringand Technology (IJRSET)	2020	Vol9/ 7796- 7798
GreenSynthesisofcobaltdopedZnOnanocompositesbyusing flowerextractofhibiscusrosasinensisandtheirbiosensoractivity. Vol- 6	InternationalJournalofCurrent EnginneringandScientific Research(IJCESR)	2019	Vol6/ 1401- 1405
Synthesis Characterization and BiologicalevaluationComplexes Of 2-amino acetate-6- bromo benzothiazole	Indo American Journal of PharmaceuticalSciences(IAJPS)	2017	Vol4/965-970
Synthesis,CharacterizationandantibacterialactivityofpureZnO and Cu doped ZnO nanoparticles.	Indo American Journal of PharamaceuticalSciences(IAJPS)	2017	

Synthesis, Characterization of Co-doped MnO ₂ for application to urea biosensor	International Journal of Engineering Science Technology And Research (IJESTR)	2017	Vol2/220-224
Nanostructured based NiO biosensor for the detection of glucose	European Journal of Biomedical and Pharmaceutical Sciences	2017	Vol4/&32-737
Synthesis, Characterization of Nano Structured Co-doped Nickel Oxide for the Application Glucose Biosensor	International Journal of Engineering Technology Science and Research	2017	Vpl4 /56
Synthesis and Antibacterial Activity of Novel Complexes Of transition metal ions with 2-aminoacetate 6-nitro, benzothiazole	Journal of Chemical and Pharmaceutical Research,	2015	Vol7/204-208