

RESEARCH PAPER PUBLICATION

Year	Name of the author	Title of the Research Paper	Name of the Journal	View Research Paper
2018	Dr. Amit R Yaul	Cr (III) and Fe (III) Metal complexes with denegative tridentate hydrazone Schiff base: synthesis and characterization	Aayushi International Interdisciplinary Research Journal	
	Dr. Gaurav B Pethe	Cr (III) and Fe (III) Metal complexes with denegative tridentate hydrazone Schiff base: synthesis and characterization	Aayushi International Interdisciplinary Research Journal	
	Dr. Amit R Yaul	Synthesis and characterization of a series of biologically active transition metal complexes incorporating tridentate ono donor hydrazone ligand	International Journal of Advance and Innovative Research	
	Dr. Gaurav B Pethe	Synthesis and characterization of a series of biologically active transition metal complexes incorporating tridentate ono donor hydrazone ligand	International Journal of Advance and Innovative Research	
	Dr. Amit R Yaul	Transition metal polychelates with salen-type Schiff base: synthetic, spectroscopic, thermal, electrical conductivity, biological and coordination aspects	Heterocyclic letters	
	Dr. Gaurav B Pethe	Transition metal polychelates with salen-type Schiff base: synthetic, spectroscopic, thermal, electrical conductivity, biological and coordination aspects	Heterocyclic letters	
	Dr. Umesh P Meshram	ICTs use in teaching and learning: Challenges for higher learning	Scholars Impact	

	Dr. Ravindra N Sontakke	ICTs use in teaching and learning: Challenges for higher learning	Scholars Impact	
	Dr. Avinash J Kadam	ICTs use in teaching and learning: Challenges for higher learning	Scholars Impact	
	Dr. Sanjay P Dhanwate	ICTs use in teaching and learning: Challenges for higher learning	Scholars Impact	
	Dr. Lokesh N Wankhade	Variation in larval duration, economic characters and life cycle of mulberry silkworm, bivoltine (CSR2 x CSR4) reared in rainy and winter season in climatic condition of Wardha district of vidarbha region of Maharashtra.	Multilogic in Science	
	Dr. Vijay R Raghorte	Diffraction FT-IR Studies of Amino Acid Doped Potassium Dihydrogen Phosphate (KDP) Single crystal by Modified CTB Thermometer	Journal of Research in Engineering and Applied Sciences	
	Dr. Gautam C Wakde	Diffraction FT-IR Studies of Amino Acid Doped Potassium Dihydrogen Phosphate (KDP) Single crystal by Modified CTB Thermometer	Journal of Research in Engineering and Applied Sciences	
	Dr. Sanjay P Dhanwate	Progress of financial Inclusion in Inclusion in India- The DrisilInclusix Analysis	The Indian Economic Journal	
	Dr. Sarita M Raut	Urbanization diet and health	International Journal of Researches in Social Sciences and Information Studies	
	Dr. Vandana H Tagade	Ambedkar purwa Dalit chalwalitil Shivram Janba Kamble yanche karya	Printing Area	