

RESEARCH PAPER PUBLICATION

Year	Name of the author	Title of the Research Paper	Name of the Journal	View Research Paper
2023	Dr. Pushpanjali A Bidwai	Responses of Neuro-secretory cell of Semperula maculata to temperature acclimation	Bioinfolet	
	Dr. Lokesh N Wankhade	Responses of Neuro-secretory cell of Semperula maculata to temperature acclimation	Bioinfolet	
	Dr. Lokesh N Wankhade	Butterfly species diversity from Tirora district Gondia of Vidarbha region of Maharashtra	Flora and Fauna	
	Dr. Pushpanjali A Bidwai	Butterfly species diversity from Tirora district Gondia of Vidarbha region of Maharashtra	Flora and Fauna	
	Dr. Vandana H Tagade	Rashtriya Shaikshanik dhoran 2020 wa Bhartiya Bhasha, Kala wa Sanskruti	Sanshodhak	
	Dr. Vandana H Tagade	Bhartacha Swantantra Ladhyatil Agresar Nentrutwa : Netaji Subhash Chandra Bose	International Journal of Researches in Social Sciences and Information Studies	
	Dr. Vandana H Tagade	Ahilyabai Holkar yancha pariwaran vishayak drushtikon : Ek Yetihasik Adhyayan	Vidyawarta	
	Dr. Vandana H Tagade	Gunshila vidyapithacha etihasik abhyas	Ranakranti Multidisciplinary Research Journal	
	Dr. Ravindra N Sontakke	Impact of value-added food and beverages stores at petroleum retail outlets on customer satisfaction	Bussiness Management and economic engineering	
	Dr. Sanjay P Dhanwate	Covid-19 cha Bharatiya Arthavewasthewar parinam	Research Nebula	

	Dr. Mahendra P Gawande	Covid-19 cha Bharatiya Arthavewasthewar parinam	Research Nebula	
	Dr. Mahendra P Gawande	Navin Shasnik Dhoran: Ek Wishleshnatmak adhyayan	Sanshodhak	
	Dr. Mahendra P Gawande	Zila udhog kendrache Yognachi upayuktata ek wishleshnatmak adhyayan	Education and Society	
	Dr. Mahendra P Gawande	Sustainable agriculture: A Tool for environmental balance	Education and Society	
	Dr. Ulhas R Rathod	Nawin shaishanik Dhoran : Udishte wa awahane	International Journal of Scientific Research in Science and Technology	
	Dr. Ulhas R Rathod	Jagtikaran wa Gramin vikas	Excel's International Journal of Social Science and Humanities	
	Prof. Ather Hussain	Isotropization of symmetric teleparallel gravity with observational constraints	International Journal of Modern Physics D	
	Dr. Gaurav B Pethe	Molar refraction and polarizability of metoclopramide in (Aqueous-NaCl/LiCl) Solutions at 30°C	Journal of emerging technologies and innovative research (JETIR)	
	Dr. Gaurav B Pethe	Synthesis, spectral and thermal study: Transition metal complexes of hydrazone ligand	Journal of Research in Chemistry	
	Dr. Umesh P Meshram	Synthesis, characterization and removal of Malachite Green dye from aqueous solutions using Terpolymeric Resin by Adsorption	High Technology Letters	
	Dr. Ganesh B Mohod	Samkalin don sant: Sant Gadge Baba wa Rashtrasant Tukdoji Maharaj	Akshara Multidisciplinary Research Journal	

	Dr. Gautam C Wakde	Effect of Sr doping on structural, magnetic and transport properties of La _{1-y} Sr _y Mn0.5Co0.5O _{3±δ}	Physica B: Condensed Matter	
	Dr. Gautam C Wakde	Exploration of Ce+3 substitution on electron density distribution, optical and magnetic properties of Ni-Co-Zn spinel nano-ferrites	Journal of Sol-Gel Science and Technology	
	Dr. Gautam C Wakde	Study of Pyramidal Face<101> Growth zone of Non-Linear Optical Crystal of LV-Doped KDP crystal	Kmukt Shabd Journal	
	Dr. Vijay R Raghorte	Study of Pyramidal Face<101> Growth zone of Non-Linear Optical Crystal of LV-Doped KDP crystal	Kmukt Shabd Journal	
	Dr. Deepak C Dharne	A Quantum Leap of the NEP 2020: Vision and its future implications in HEL's	Education and Society	