## Rajarshee Shahu Science College Chandur Rly Research Publication of Faculty

Sr no	Year	Paper Title	Name of Author	Subject	Name of Journal
1	2021-2022	Morphological Variability in Gamma Radiated Wild Pea	Dr. M.J.Keche	Botany	Scoups Journal-HTL International Journal
2		Protein Estimation by Bardfords Method in Gamma Radiation (wild) Pea.	Dr.M.J.Keche	Botany	journal of Electronic Information Technology Science and Management.
3		Protein Profile Pattern in Gamma Irradiated Wild Pea	Dr.M.J.Keche	Botany	International Journal of Scientific Research in Science and Technology
4		Mononuclear pyrazine-2-carbohydrazone metal complexes: Synthesis, structural assessment, thermal, biological, and electrical conductivity studies	AshishBansod, RavindraBhaskar, ChandarshekharLadole, NileshSalunkhe, KanchanThakare and AnandAswar	Chemistry	European Journal of Chemistry
5		Synthesis, Characterization, Biological Activity and Solid-State Electrical Conductivity Study of Some Metal Complexes Involving Pyrazine-2-Carbohydrazone of 2-Hydroxyacetophenone,	A.D.Bansod,	Chemistry	Journal of Transition Metal Complex

6	Studies in Solute-Solute and	"Ganesh	Chemistry	International Journal of Advanced
	Solute-Solvent Interaction of Some	Andhale"Ganesh		Research in Science, Communication
	Substituted Ketimine Drugs in 75 %	Andhale		and Technology (IJARSCT)
	Dichloromethane Water Mixture	Satyanarayan Arde		
	under Different Temperature by	Sanghapal Padhen		
	Viscometric Technique (PP- 89-93)	Prabhakar Kute"		

IQAC Co-ordinator
Rajarshee Shahu Science College
Chandur Riv Dist Amrovati

Principal
Rajarshee Shahu Science College
Chandur Rly Dist. Amravati