Prof. Kadlag S D

Research Paper Presented (2017 To 2023)

Pape r No.	Year	Title of the Research Article	Name of the Publisher	ISSN/ISBN/Pr oceeding No.	Vol. No.
1	2017	Thermo luminescence Properties of Ca3Si3O8F2:Eu, Ce Phosphor	CSIR Institute of Chemical Technology, Hydrabad & LSI India	978-93-82570- 85-1	Page no.26 1-261
2	2018	Investigation of Fuel Value of Wood in BTU	New Arts,Science & Commerce College,Parner	978-81-9261- 6-6	Page no.11
3	2019	Thermoluminisce nce Properties of some rare-earth doped BaMg ₁₀ O ₁₇ Phosphor	Pt.Ravishankar Shula University & LSI	Proceeding	123
	2019	Studies on Anodized Nickel Coated Aluminium as Solar Energy Absorber	Adv.M.N. Deshmukh Arts,Science &Commerce College,Rajur	2319-4766	Vol- 7/39 p-62- 67
4	2020	Samarium Doped BaMgAl10O17, Fluoroscent Phosphor	National Institute of Technology, Warangal &LSI	Proceeding	Page no- 120
5	2021	Synthesis & Characterization of Eu Doped Sr3Al2O6 Phosphors	GOVT PG Auto College, Durg(C.G.) & LSI	Proceeding	Page no- 148
6	2021	Investigate Fluorescence Propereties Of Eu Doped With Ca3al2o6, Mg3al2o6 Phosphor	GOVT PG Auto College, Durg(C.G.) & LSI	Proceeding	Page no- 166
7	2023	To study the Properties of Ca ₃ Al ₂ O ₆ doped with Tb Phosphor	Adv.M.N. Deshmukh Arts,Science &Com College,Rajur	Online ISSN 2278-8808 Print ISSN 2319-4766	Page no.11 6-117

8	2023	Lee's method for investigation of thermal Conductivity of woods	Adv.M.N. Deshmukh Arts,Science &Com College,Rajur	Online ISSN 2278-8808 Print ISSN 2319-4766	Page no.11 8-125
		woods			