

SHRI JIVANRAO SITARAM PATIL MUNGHATE ARTS,
COMMERCE & SCINECE COILLEGE, DHANORA, DIST.-
GADCHIROLI

3.3.1 Links to the Research Papers

Links to the Research Papers

Title of paper	Name of the author/s	Link to article / paper / abstract of the article
Amorphous thin films of Se ₇₅ Te ₂₅ Prepared by Vacuum Evaporation Technique	Mr.Nitesh D. Punyapreddiwar	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:eQOLeE2rZwMC
Combustion Synthesis of Ce ³⁺ Activated Blue-Emitting K ₂ BaPO ₄ Phosphors	Mr.Nitesh D. Punyapreddiwar	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:YsMSGLbcyi4C
Michael Addition of 2, 4 Thiazolindione on Chalcone Mediated by Lipase in Nonaqueous Solvent	Mr.Nitesh D. Punyapreddiwar	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:2osOgNQ5qMEC
PSYCHOLOGICAL IMPACT OF COVID-19 OUTBREAK AND ITS ASSOCIATED FACTORS AMONG COLLEGE STUDENTS OF SOME TRIBAL AREAS OF INDIA	Mr.Nitesh D. Punyapreddiwar	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:Y0pCki6q_DkC
Three Component Reaction: An Efficient Synthesis and Reactions of 3, 4-Dihydropyrimidin-2(1H)-Ones Using Baker's yeast in nonaqueous solvent under ultrasonication	Mr.Nitesh D. Punyapreddiwar	https://www.ijfans.org/issue-content/three-component-reaction-an-efficient-synthesis-and-reactionsof-3-4-dihydropyrimidin-2-1h-ones-using-baker-s-yeast-in-nonaqueos-solvent-under-ultrasonication-4216
Amorphous thin films of Se ₇₅ Te ₂₅ Prepared by Vacuum Evaporation Technique	Dr.Sachin H. Dhawankar	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:eQOLeE2rZwMC
Manganese Sulphide thin film by Spray Pyrolysis technique	Dr.Sachin H. Dhawankar	https://irjhis.com/review.aspx?paper=IRJHIS2106005
Combustion Synthesis of Ce ³⁺ Activated Blue-Emitting K ₂ BaPO ₄ Phosphors	Dr.Sachin H. Dhawankar	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:YsMSGLbcyi4C
Molluscan Diversity in and Around Sakharwahi Lake Near Chandrapur Maharashtra India	Dr.Pankaj R. Chavhan	https://doi.org/10.22214/ijraset.2022.39850
Light Microscopic Studies on Corpus Luteum of Bat Taphozous Kachhensis (Dobson) During Reproductive Cycle	Dr.Pankaj R. Chavhan	https://doi.org/10.22214/ijraset.2022.39850

STUDY OF AVIFAUNAL DIVERSITY OF GADCHIROLI LAKE, GADCHIROLI, MAHARASHTRA	Geetachandra N. Bhaiasre	https://ijrbat.in/upload_papers/010620230402541_G.N.Bhaisare%20paper.pdf
A systematic approach for solving mixed constraint fuzzy balanced and unbalanced transportation problem	Dr. Priyanka A. Patahde	https://ijeecs.iaescore.com/index.php/IJECS/article/view/14368/13868
SYNTHESIS AND PHOTOLUMINESCENCE STUDY OF BLUE EMITTING MgCuAl10O17:Ce3+ PHOSPHOR	Dr. Damodhar B. Zade	http://www.gjesr.com/Issues%20PDF/NC-Rase%2018%20(Recent%20Advances%20in%20Science%20and%20Engineering)/Track-6/21.pdf
Photoluminescence Study Of Ce3+ Activated Blue Emitting Lisio3:Ce3+ Lamp Phosphors	Dr. Damodhar B. Zade	https://www.researchgate.net/publication/359050435_Our_HeritageUGC_Care_Listed_Photoluminescence_Study_Of_Ce_3_Activated_Blue_Emitting_Lisio_3_Ce_3_Lamp_Phosphors
Photoluminescence studies and Synthesis of BaSO3Cl2:Ce3+ blue emitting lamp phosphor	Dr. Damodhar B. Zade	https://pubmed.ncbi.nlm.nih.gov/32815228/
Manganese Sulphide thin film by Spray Pyrolysis technique	Dr. Damodhar B. Zade	https://irjhis.com/review.aspx?paper=IRJHIS2106005
Combustion Synthesis of Ce3+ Activated Blue-Emitting KBaPO4 Phosphors	Dr. Damodhar B. Zade	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:YsMSGLbcyi4C
Amorphous thin films of Se75 Te25 Prepared by Vacuum Evaporation Technique	Dr. Damodhar B. Zade	https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=YdxWHvoAAAAJ&citation_for_view=YdxWHvoAAAAJ:eQOLeE2rZwMC
Ca2Pb3(PO4)3Cl:Eu3+ Red emitting phosphor for eco-friendly lighting applications	Dr. Damodhar B. Zade	https://ymerdigital.com/archives/?page=3&issId=%202103
Eu3+ doped Ca14Al10Zn6O35 red emitting phosphor for solid state lighting	Dr. Damodhar B. Zade	https://ymerdigital.com/archives/?page=3&issId=%202103
Luminescence investigation of Ca12Al14O32F2:RE3+ (RE=Eu)red emitting phosphors for lamp industry application.	Dr. Damodhar B. Zade	https://ymerdigital.com/archives/?page=3&issId=%202103
SYNTHESIS AND PHOTOLUMINESCENCE STUDY OF BLUESYNTHESIS AND	Dr. Damodhar B. Zade	http://troindia.in/journal/ijcesr/vol5iss11/5-7.pdf

PHOTOLUMINESCENCE STUDY OF BLUE		
A Study of Library Operations in Academic Colleges Affiliated to Gondwana University, Gadchiroli	Dr Pravin B. Gohane	https://www.aiirjournal.com/Issue.php?Issue=114