

Self Study Report: 2024 (4th Cycle)

DVV CLARIFICATIONS 3.3.1

Link to re-directing to journal source-cite website in case of digital journals

| Sr. No. | Title of paper | Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number Link to website of the Journal |
|---------|--|---|
| 1 | Role of Transformational Leadership on Innovation in Higher Education Aa Review of Literature | https://kksushodhasamhita.org/index.php/sdsa |
| 2 | Studies of Soil and Water Quality Parameter in Relation to Agricultural Practices and Cropping Pattern in Chambali River Basin in Purandar Tehsil, Maharashtra | https://www.ingentaconnect.com/content/jnp/es |
| 3 | Issues & Possibilities in Marketing of Agricultural Commodities | https://www.isbr.in/research-publications/32.pdf |
| 4 | The 2020 New Education Policy's Effect on Higher Education | https://ugccare.unipune.ac.in/ |
| 5 | Impact of National Education Policy -2020 | https://ugccare.unipune.ac.in/ |
| 6 | Studies on Biodegradation of Acetaminophen by Bacillus subtilis subsp. subtilis NCIB 3610 (T) | https://www.ingentaconnect.com/content/jswt/jswt |
| 7 | Checklist of Animal Diversity in Pirangut of Mulshi Tehsil, Ms India | https://www.journal-dogorangsang.in/ |
| 8 | Studies of Soil and Water Quality Parameter in Relation to Agricultural Practices and Cropping Pattern in Chambali River Basin in Purandar Tehsil, Maharashtra | https://www.ingentaconnect.com/content/jnp/es |
| 9 | Studies on Biodegradation of Acetaminophen by Bacillus subtilis subsp. subtilis NCIB 3610 (T) | https://www.ingentaconnect.com/content/jswt/jswt |
| 10 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 11 | Bioremediation of Azo Dyes by Microbial Consortia Isolated from Textile | https://bepls.com/ |
| 12 | Nanotoxicological Study of Cu-Doped TiO2 Nanoparticles on Gram Positive Bacteria Bacillus amyloliquifaciens | https://bepls.com/ |
| 13 | Isolation, and Characterization of <i>Cladosporium alboflavescens</i> for Acetaminophen Biodegradation | https://journals.sjp.ac.lk/index.php/vjs/issue/view/338 |
| 14 | Bioremediation of Acetaminophen Mediated by Klebsiella pneumoniae subsp. pne DSM 30104 (T) | https://www.e-ijep.co.in/ |
| 15 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 16 | Microbial Formulation of Bio-Briquettes using Lignocellulosic and Floral Biomass | https://www.ingentaconnect.com/content/jswt/jswt |
| 17 | Bioremediation of Azo Dyes by Microbial Consortia Isolated from Textile | https://bepls.com/ |
| 18 | Chemical Synthesis and Biological Evaluation of 9-aryl-1,8-dioxo-Octahydro Xanthene Derivatives as Antileishmanial Agents | https://www.sciencedirect.com |
| 19 | Green Synthesis of Pyrazole Derivatives employing 1,3-Dipolar Cycloaddition Reaction using Phenyl Hydrozones and Benzoquinone under Basic Condition | https://www.iiardjournals.org/get/IJCCP/VOL |
| 20 | Production of Chitinase Enzyme from Fish Waste | http://www.ijrar.org/papers/IJRAR22C2059.pdf |
| 21 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 22 | Biodegradability Production from River Waste Water | https://bepls.com/ |

| | | |
|----|---|---|
| 23 | Bioremediation of Azo Dyes by Microbial Consortia Isolated from Textile | https://bepls.com/ |
| 24 | Nanotoxicological Study of Cu-Doped TiO ₂ Nanoparticles on Gram Positive Bacteria <i>Bacillus amyloliquifaciens</i> | https://bepls.com/ |
| 25 | Nagrajcha Vaikhunth Smashanatil Sonn | |
| 26 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 27 | Microbial Formulation of Bio-Briquettes using Lignocellulosic and Floral Biomass | https://www.ingentaconnect.com/content/jswt/jswt |
| 28 | Bioelectricity Production from River Waste Water | https://bepls.com/ |
| 29 | Bioelectricity Production from Algal Water Sample Using Microbial Fuel Cells | http://www.bepls.com |
| 30 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 31 | Nanotoxicological Study of Cu-Doped TiO ₂ Nanoparticles on Gram Positive Bacteria <i>Bacillus amyloliquifaciens</i> | https://bepls.com/ |
| 32 | Evaluation of in Vitro Mutagenic Activity of Difenoconazole Technical Mancozeb Technical and Triciclazole Technical by AMEES Salmonella Microsome Assay | https://www.cell.com/trends/microbiology/home |
| 33 | Bioelectricity Production from River Waste Water | https://bepls.com/ |
| 34 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 35 | Safety Assessment of Libirite Capsule (aPpolyherbal Formulation) in experimental Animals (Sprague Dawley rats and Swiss AlbinoMmice) | https://journals.lww.com/jdra/pages/default.aspx |
| 36 | C: ZnO Composites for Improving Catalytic Activity of Zn | https://www.espublisher.com/journals/id/es-energy-environment |
| 37 | Morphological & Elemental Analysis of Termites Mound & Ant Nest in Agriculturally Prominent Area | https://nepjol.info/index.php/IJE |
| 38 | Pd(II)-complexes of telluro-substituted Schiff base ligands: Effect of the pendant alkyl group on Suzuki and Heck coupling through in situ generated palladium nanoparticles | https://www.sciencedirect.com/science/article/abs/pii/S0020169323002967 |
| 39 | Colorimetric sensing by Naphthalene-Pyridine containing unit of Schiff base ligand for multimetallic ion detection for Fe ²⁺ , Fe ³⁺ , and Cu ²⁺ | https://www.researchsquare.com/article/rs-3045337/v1 |
| 40 | Natural Resources as Cancer-Treating Material | https://www.sciencedirect.com/science/article/abs/pii/S0254629923002831 |
| 41 | Chalcogrnated Schiff Base Lignods Utilized for Metal Ion Detection | https://www.sciencedirect.com/science/article/abs/pii/S0020169323002967 |
| 42 | Soil indigenous microbial flora for the preparation of leaf venation of leaves | http://www.bepls.com |
| 43 | Bioelectricity Production from Algal Water Sample Using Microbial Fuel Cells | http://www.bepls.com |
| 44 | Synthesis of NiCo ₂ O ₄ Microflowers by Facile Hydrothermal Method: Effect of Precursor Concentration | https://www.sciencedirect.com/journal/chemical-physics-letters |
| 45 | Nanotoxicological Study of Cu-Doped TiO ₂ Nanoparticles on Gram Positive Bacteria <i>Bacillus amyloliquifaciens</i> | https://bepls.com/ |
| 46 | A Study of Cost Management System and its Impact on Productivity | https://www.isbr.in/research-publications/32.pdf |
| 47 | Nationonl Education Policy 2020: Future of India | https://connectjournals.com/subscription_info.php?bookmark=CJ-001922 |
| 48 | Faunal Diversity of Divegaon, Purandar Taluka, Pune District, MS, India | https://ijsrst.com/ |
| 49 | Vikas Swarups Q and A from Print to Celluloid | https://www.exoticindiaart.com/book/details/purana-journal-dedicated-to-puranas-vasanta-pancami-number-january-1968-old-and-rare-book-nav936/ |
| 50 | Trayl Experiences in Jhumpa Lahiri's "in Other Words | https://www.exoticindiaart.com/book/details/purana-journal-dedicated-to-puranas-vasanta-pancami-number-january-1968-old-and-rare-book-nav936/ |



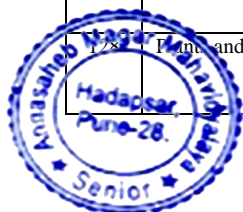
| | | |
|----|--|---|
| 51 | Synthesis of Pyrimidine Based Pincer Ligand Metal System and their Application in Coupling Reagents and Bioactivity | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20220624T123254.pdf |
| 52 | Faunal Diversity of Divegaon, Purandar Taluka, Pune District, MS, India | https://ijsrst.com/ |
| 53 | Impact of Environmental Changes on Preschool Children In Purandar Tehsil, M/S, India | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20220624T123254.pdf |
| 54 | Territories of Heterometrus Xanthopus (Pocock) (Scorpionidae) Around Hadapsar, Dist: Pune, M/S, India | https://ijsrst.com/ |
| 55 | Faunal Diversity of Divegaon, Purandar Taluka, Pune District, MS, India | https://ijsrst.com/ |
| 56 | Social Discourse in Arvind Adhiga's Novel the White Tiger Vidyavarta 2319-9318 | https://www.vidyawarta.com/ |
| 57 | New Technological In Banking Sector | https://www.vidyawarta.com/03/ |
| 58 | Agriculture Marketing | https://www.vidyawarta.com/03/ |
| 59 | Faunal Diversity of Divegaon, Purandar Taluka, Pune District, MS, India | https://ijsrst.com/ |
| 60 | Synthesis and Characterization of Single Crystalline Germanium Nanowire | https://gorteria.nationaalherbarium.com/ |
| 61 | Utilization of Trash Fish Solid Waste as Peptone for Potential Bacterial Growth | https://ijrar.org/?http://ijrar.org&gad_source=1&gclid=CjwKCAiAnL-sBhBnEiwAJRGigoD2UBHGcqpxy1M05QJ84KupxCdckwm4eHFXFKOMg-IdksbBV18qJhoCWG4QAvD_BwE |
| 62 | sant tukaramanchya abhangatil samajikta | https://khandelwalcollege.edu.in/pdf/research_paper_21_22_332/43_Shirbhate_M.pdf |
| 63 | Synthesis and Characterization of Single Crystalline Germanium Nanowire | https://gorteria.nationaalherbarium.com/ |
| 64 | Primary studies on biotransformation of steroidal drug Prednisolone 2022 Nep J Environ Sci | https://nepjol.info/index.php/IJE |
| 65 | Global Poverty Issues and Situation in India | http://oiirj.org/oiirj/ |
| 66 | GST in India | http://www.aimrj.com/ |
| 67 | GST Challenges and Opportunities | https://sjifactor.com/passport.php?id=19053 |
| 68 | Global Poverty Issues and Situation in India | http://oiirj.org/oiirj/ |
| 69 | Spatial Assessment of Soil Erosion using GIS Based Universal Soil Loss Equation Model for Zuari Basin River, Goa India | https://www.ijbpas.com/ |
| 70 | Mahatma Gandhichi Gramswarajgachi Sankalpana V Dalit | https://sjifactor.com/passport.php?id=18979 |
| 71 | Antimethicillin Resistance of Fruiting Body & Mycelial Culture Extracts of <i>Xylaria longipes</i> NITSCHKE Ascomycetes | https://link.springer.com/journal/11094 |
| 72 | Studies of Novel Properties of <i>Cassia fistula</i> - A Review | https://www.mangaloreuniversity.ac.in/applied-botany |
| 73 | Evaluation of the Effect of <i>Cassia fistula</i> L. Extracts on the Muscle Contraction Intensity Using an ex Vivo Model | https://journals.rcsi.science/PharmForm |
| 74 | Microbial Cell Factories Management of Pharmaceutical Micropollutant | https://www.nieindia.org/Journal/index.php/ijees |
| 75 | Utilization of Trash Fish Solid Waste as Peptone for Potential Bacterial Growth | https://ijrar.org/?http://ijrar.org&gad_source=1&gclid=CjwKCAiAnL-sBhBnEiwAJRGigoD2UBHGcqpxy1M05QJ84KupxCdckwm4eHFXFKOMg-IdksbBV18qJhoCWG4QAvD_BwE |
| 76 | Antibacterial and Phytochemical Analysis of <i>Carica papaya</i> L. <i>Carica papaya</i> | http://rjas.org/ |
| 77 | Primary studies on biotransformation of steroidal drug Prednisolone 2022 Nep J Environ Sci | https://nepjol.info/index.php/IJE |
| 78 | A survey on Microbial Pigments Production and Applications 00172294 1 2022 | https://gorteria.nationaalherbarium.com/ |



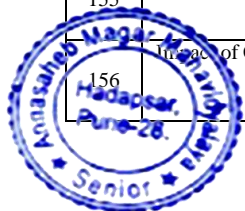
| | | |
|-----|--|---|
| 79 | Antibacterial and Phytochemical Analysis of Carica papaya L. Carica papaya | http://rjas.org/ |
| 80 | Microbial Assisted Reduction of Lead by River Isolate | https://ijettjournal.org/ |
| 81 | Microbially Induced Calcite Precipitation for Sustainable Agriculture & Construction | https://gorteria.nationaalherbarium.com/ |
| 82 | Evaluation of Stress of Environmental Relevant Concentration of Glyphosate Pesticide on Lamellidens Marginalis | http://www.envirobiotechjournals.com/journal_details.php?jid=4 |
| 83 | A Survey on Microbial Pigments Production and Applications 00172294 1 2022 | https://gorteria.nationaalherbarium.com/ |
| 84 | Enzyme Activity of Raw Honey Harvested from Different Localities of Kannad Region, Aurangabad District (M. S.), India | https://www.entomoljournal.com/ |
| 85 | Assessment of Essential Minerals and Toxic Trace metals in Blended Raw Honey, Soil, Leaf and Flower Samples Harvested from Different Locations of Kannad Taluka of Aurangabad District | https://www.entomoljournal.com/ |
| 86 | Antifungal Activity of Raw Honey of Three Honeybee Species Harvested from Kannad Taluka of Aurangabad District (M. S.), India | https://www.ijraset.com/ |
| 87 | Biofilm Inhibition in Candida Albicans with Biogenic Hierarchical Zinc Oxide Nanoparticles | https://www.sciencedirect.com/journal/biomaterials-advances |
| 88 | SNS Donors as Mimic to Enzymes, Chemosensors, and Imaging Agents | https://www.sciencedirect.com/science/article/abs/pii/S138770032100695X |
| 89 | Microbial Cell Factories Management of Pharmaceutical Micropollutant | https://www.nieindia.org/Journal/index.php/ijees |
| 90 | Effect of Storage on Various Honey Quality Parameters of Apis mellifera Honey Harvested from Kannad Region, Aurangabad | https://www.phytojournal.com/ |
| 91 | Microbially Induced Calcite Precipitation for Sustainable Agriculture & Construction | https://gorteria.nationaalherbarium.com/ |
| 92 | Microbial Assisted Reduction of Lead by River Isolate | https://ijettjournal.org/ |
| 93 | Green Synthesis of ZnO Nanoparticle using Sugarcane Juice for LPG Sensing Applications | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20220624T123254.pdf |
| 94 | Marathi Sahityatil Samajvastwache Aashayashi Asnare Anubnadh 2229-4929 Akshar Wangmay | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Clone20230705T164304.pdf |
| 95 | Matang Samudayachi Sangatna Chalval | https://www.galaxymrj.com/ |
| 96 | Bhashetil Bhashantar Rupantar V Anuvad Konasathi V Kashyasathi | https://www.vidyawarta.com/02/?p=5417 |
| 97 | Bhartiya Bhashetil Anuvadit Kadambaryanche Samikshatmak Lekhan | https://www.researchjourney.net/ |
| 98 | Self Social Conflict in Amruta Pritams Life | https://www.langlit.org/ |
| 99 | Green Synthesis of ZnO Nanoparticle using Sugarcane Juice for LPG Sensing Applications | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20220624T123254.pdf |
| 100 | Sweet Sour Indian Curry: Chetan Bhagat s Two States | https://www.langlit.org/ |
| 101 | Impact of Recent Trends in Banking Sector with Special Reference to Indian Scenario | https://www.spiesr.ac.in/Anvesak/About+the+Journal |
| 102 | Study on Social Health and Financial Aspect of Auto Rickshaw Drivers in Belgavi City, Karnataka | https://portal.issn.org/resource/ISSN/0976-0822 |
| 103 | Green Synthesis of ZnO Nanoparticle using Sugarcane Juice for LPG Sensing Applications | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20220624T123254.pdf |



| | | |
|-----|---|---|
| 104 | Impacts of Beach Tourism on Rural Development A Case Study Selected Beaches of Raigad District (Maharashtra) | https://www.google.com/search?q=shodhsamhit+a+ugc+care+journal&oq=&gs_lcrp=EgZjaHJvbWUqBggBEEUYOzIGCAAQRRg5MgYIARBFGDsyCQgCEAAAYChiABDIJCAMQABgKGI AE0gEIMTc2NmowajeoAgCwAgA&sourceid=chrome&ie=UTF-8 |
| 105 | Sansadiya Rajkarnachya Chakravuyat Adkleli Matang Chalval | https://www.galaxymrj.com/ |
| 106 | Microgeomorphometric Analysis and Prioritization of Soil Erosion Vulnerable Sub-watersheds by Using Remote Sensing and GIS for Zuari River Basin, Goa, India | https://www.sciepub.com/journal/aees |
| 107 | Green Synthesis of ZnO Nanoparticle using Sugarcane Juice for LPG Sensing Applicatios | https://onlinelibrary.wiley.com/doi/abs/10.1002/masy.202100047 |
| 108 | Observation of BITOTS Spot and Scleral Melanixytosis in Preschool Children of Hilly Area | https://www.jetir.org/ |
| 109 | Case Study-Water Pollution in Sangli- MirajKupwad Municipal Corporation Area | https://www.jetir.org/ |
| 110 | Observation of Climate Change and Skin Diseases Along With Vitamin A Deficiency and Scleral Melanocytosis Among Rural Preschool Children In Maval Tehsil, M/S, India | https://www.jetir.org/ |
| 111 | Comparative Study on Different Drying Methods in Rose. Hybrid Tea, Floribunda & Miniature | http://www.wesleyanjournal.in/ |
| 112 | One pot Synthesis of ZnO Nanorod for LPG Sending Application | https://onlinelibrary.wiley.com/journal/15213900 |
| 113 | Fungal Diversity of Pokhar, Taluka-Purandar, District-Pune, India | https://www.elixirpublishers.com/index.php?route=articles/category&path=294_295 |
| 114 | Checklist of Cultivated Angiospermic Plants from Annasaheb Magar Mahavidyalaya Campus, Pune, Maharashtra, India | https://www.journalcra.com/ |
| 115 | An analytical study of Ahmednagar District Central Cooperative Bank Ltd. Ahmednagar | https://khandelwalcollege.edu.in/pdf/research_paper_21_22_332/43_Shirbhate_M.pdf |
| 116 | One pot Synthesis of ZnO Nanorod for LPG Sending Application | https://onlinelibrary.wiley.com/journal/15213900 |
| 117 | Synthesis Antimicrobial and Antitubercular Activity Study of N Substituted Benzyl 4 Trifluoromethyl Thiozoke 2 Sulfonamide and 2 N Substituted Benzyl Salfonyl thiozoke 4 carboxylic acid | https://onlinelibrary.wiley.com/journal/21926549 |
| 118 | Fungal Diversity of Pokhar, Taluka-Purandar, District-Pune, India | https://www.elixirpublishers.com/index.php?route=articles/category&path=294_295 |
| 119 | Effect of <i>Aspergillus</i> Infestation on Nutritional Value of Chickpea seeds | https://www.journalcra.com/ |
| 120 | Checklist of Cultivated Angiospermic Plants from Annasaheb Magar Mahavidyalaya Campus, Pune, Maharashtra, India | https://www.journalcra.com/ |
| 121 | One pot Synthesis of ZnO Nanorod for LPG Sending Application | https://onlinelibrary.wiley.com/journal/15213900 |
| 122 | Plants and Fungal Diversity from Pimpri Sandas, Pune district, Maharashtra | https://www.elixirpublishers.com/index.php?route=articles/category&path=294_295 |
| 123 | Investigating the Effects of <i>Inonotus rickii</i> Extracts on the Muscle Contraction Intensity | https://www.elixirpublishers.com/index.php?route=articles/category&path=294_295 |
| 124 | Smut fungi: a Compendium of their Diversity and Distribution in India | https://mycoasia.org/ |
| 125 | Indian Pucciniales: Taxonomic Outline with Important Descriptive Notes | https://www.mycosphere.org/ |
| 126 | Discussion Concerning Key Terms in Systematic and Applied Mycology | https://www.begellhouse.com/journals/medicinal-mushrooms.html |
| 127 | Role of Extremozymes in Bioremediation | https://www.scimagojr.com/journalsearch.php?q=12300154705&tip=sid&clean=0 |
| 128 | Plants and Fungal Diversity from Pimpri Sandas, Pune district, Maharashtra | https://www.elixirpublishers.com/index.php?route=articles/category&path=294_295 |



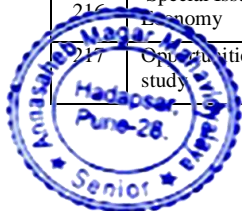
| | | |
|-----|--|---|
| 129 | Current Status of Research on Rust Fungi (Pucciniales) in India | https://asianjournalofmycology.org/ |
| 130 | Checklist of Cultivated Angiospermic Plants from Annasaheb Magar Mahavidyalaya Campus, Pune, Maharashtra, India | https://www.journalcra.com/ |
| 131 | Coronavirus and Medical Ethics | https://www.who.int/teams/health-ethics-governance/diseases/covid-19 |
| 132 | Plants and Fungal Diversity from Pimpri Sandas, Pune district, Maharashtra | |
| 133 | Role of Extremozymes in Bioremediation | https://www.scimagojr.com/journalsearch.php?q=12300154705&tip=sid&clean=0 |
| 134 | Role of Immobilisation in Biodegradation of surfactant using Bacterial Whole Cell and Purified Enzyme for Water Treatment Planing | http://rjas.org/ |
| 135 | Effect of Nicotine on Cytokine Production by Human Mononuclears: Perspective of COVID-19 | https://medicaljournals.stmjournals.in/index.php/RRJoI/index |
| 136 | Effect of Phosphate Solubilisation on Biodegradation Efficiency of Organophosphors Pesticide | http://rjas.org/ |
| 137 | Bioleaching of Electronic Waste | https://www.researchgate.net/publication/344601608_Bioleaching_of_electronic_waste |
| 138 | Coronavirus and Medical Ethics | https://www.who.int/teams/health-ethics-governance/diseases/covid-19 |
| 139 | Isolation of Sodium Dodecyl sulphate degrader from the contaminated water sample and its bioassay | http://rjas.org/ |
| 140 | Effect of Nicotine on Cytokine Production by Human Mononuclears: Perspective of COVID-19 | https://medicaljournals.stmjournals.in/index.php/RRJoI/index |
| 141 | Studies on Cytokine Production in Gutkha and Panmasala Chewers | https://journals.lww.com/jdrr/pages/default.aspx |
| 142 | Role of Microbes in Vedic Astrology: A Mini Review | https://www.jyotishajournal.com/ |
| 143 | Bioleaching of Electronic Waste | https://www.researchgate.net/publication/344601608_Bioleaching_of_electronic_waste |
| 144 | Effect of Phosphate Solubilisation on Biodegradation Efficiency of Organophosphors Pesticide | http://rjas.org/ |
| 145 | Studies on Cytokine Production in Gutkha and Panmasala Chewers | https://journals.lww.com/jdrr/pages/default.aspx |
| 146 | Vivid Kshetratil Udyogata | https://www.cmrj.in/ |
| 147 | Studies on Different Drying Methods in Ornamental Flowers Concerning Quality Dry Flower Products | http://researchjournal.co.in/IJAS.htm |
| 148 | Utilization of Naturally Occurring Pigment Lycopene as a Photo-sensitizer for ZnO based Dye-Sensitized Solar Cells | https://www.espublisher.com/journals/id/es-food-agroforestry |
| 149 | Physicochemical Properties of Blended Raw Honey Samples Collected from Three Different Locations of Kannad Taluka of Aurangabad District (MS), India | http://www.entomoljournal.com/archives |
| 150 | Oral Intake of Polyphenols of Chromolaena of Orata: A Perspective in Peptic Ulcer, Thrombocytopenia and Hearing Induced Bleeding Diathesis in Rodent Model | https://www.phcogres.com/ |
| 151 | Role of Microbes in Vedic Astrology: A Mini Review | https://www.jyotishajournal.com/ |
| 152 | Graminn Katha & Samajvastav | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Clone20230705T164304.pdf |
| 153 | Current Situation of Poverty and Health of Indian Economy | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 154 | Debates on CCA & NRC | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 155 | Swatanrotar Kalatil Pramukh Chalwali | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 156 | Impact of Covid-19 Pandemic on Indian Economy | https://www.scholarimpact.org/0971-2143-purakala.html |



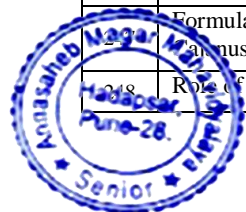
| | | |
|-----|---|---|
| 157 | GST & Tourism Sector in India | https://www.journal-dogorangsang.in/no_1_Online_23/39_feb.pdf |
| 158 | Question of Gender in Globalizing World and Indian English Fiction | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 159 | Kashmir Mudh 370 | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 160 | Bhartiy Arthvyawstha Ka Swasthya | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 161 | Current Situation of Poverty and Health of Indian Economy | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 162 | Overview of the Poverty of India | https://www.vidyawarta.com/02/?p=5417 |
| 163 | Matang Jaticha Samajik ani Rajkiy Avishkar | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 164 | Impact of Globalization on the Living Standard of Scheduled Tribes in Village Maharashtra | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 165 | Nivdnuk Rajkarnachya Chakravayuvat Adaklele Aarakshan Dhoran | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 166 | Maharashtratil Vadhatya Rajkiya Aghydia | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 167 | Potential of Cinnamon cassia Oil for Safety of Grains Contaminated with Aflatoxin Induced by <i>Aspergillus flavus</i> | https://www.jetir.org/ |
| 168 | Changing Rural Market Scenario | https://files.eric.ed.gov/fulltext/ED625360.pdf |
| 169 | Nagrikta durusti kayada | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 170 | Sharad Pawar Yanche Deshyachya Krushi Vikasatil Yogdan | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 171 | Jagtikikaran, Lingbhav ani Streeya | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 172 | Impact of Globalization on the Living Standard of Scheduled Tribes in Village Maharashtra | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 173 | An Assessment of Pilgrims View Regarding Infrastructure Facility at Pilgrim Destination in Pune District of Maharashtra | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 174 | The Assessment of Environment impact on Pilgrimage Destination & Changing Scenario of Globalization with Special Reference to Dehu in Maharashtra | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 175 | The Impact of GST on Export and Import | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 176 | The Gig Economy Its Impact and Implication on Indian Economy | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 177 | Opportunities and Challenges and its Impact of GST on Indian Economy | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 178 | Basic Concept Benefits and Types of Good and Service Tax in India | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 179 | A Study of Sebi Towards Regulating Indian Capital Market | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 180 | Demonitization Impact Advantages and Disadvantages | https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/Sambodhi%202020-Cloned.pdf |
| 181 | Potential of Cinnamon cassia Oil for Safety of Grains Contaminated with Aflatoxin Induced by <i>Aspergillus flavus</i> | https://www.jetir.org/ |
| 182 | Ecological Changes in Stored Plant Seeds due to <i>Aspergillus</i> sp. | https://www.jetir.org/ |



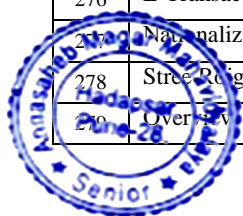
| | | |
|-----|---|---|
| 183 | Prasangnishta Vinodatun Lokprabodhan Karnari Katha | https://academic-accelerator.com/Impact-of-Journal/Prediction/Tiphon |
| 184 | <i>Loksanskritiche Lokakaleetun Sahaj Sunadar avishkar Ghadvinara 'Vasudev</i> | https://academic-accelerator.com/Impact-of-Journal/Prediction/Tiphon |
| 185 | Impact of GST on Indian Economy | https://www.irjms.com/ |
| 186 | Problems & Prospects of Tourism Industry In India | https://www.pfw.edu/clio/ |
| 187 | Opportunities and Challenges of Integrating ICT in Higher Education : A case study | https://www.langlit.org/ |
| 188 | Probiotic Sugar Confectionery Fortified with Flax Seeds (<i>Linum usitatissimum</i> L.) | https://link.springer.com/journal/13197 |
| 189 | Impact of GST on Tourism and Hospitality Sector | https://www.irjms.com/ |
| 190 | Impact of Cashless Economy in Digital India | https://www.ourheritagejournal.com/index.php/oh |
| 191 | GST Advantages, Challenges and Recent Trends in India | https://www.irjms.com/ |
| 192 | Bioinspired Synthesis of TiO ₂ Nanoparticles and its Effect on Sorghum bicolor | https://afst.valahia.ro/ |
| 193 | Impact of Mobile Commerce on Consumer | https://www.irjms.com/ |
| 194 | Study of the Factors Affecting Motivation of Employees | https://www.aarhat.com/journals/amierj/?page=home |
| 195 | Post Corona- Virus Pandemic's Impact on Migration of Labour | https://www.langlit.org/ |
| 196 | Quantitative Analysis of Caffeine by Percent Degradation Assay and Iodometric Titration | https://www.ijsr.net/?utm |
| 197 | Biodegradation of Caffeine | https://www.ijsr.net/?utm |
| 198 | Study of Impact of Covid-19 | https://www.irjms.com/ |
| 199 | Bhartatil Stree Udojakta: Sandhi ani Awhane | https://sjifactor.com/passport.php?id=18979 |
| 200 | Boudhik Sampada Adhikarat Asleli Naitik Mulaye | https://www.aarhat.com/journals/amierj/?page=home |
| 201 | GST Aani Udyog v Vyapar Khsetra | https://www.irjms.com/ |
| 202 | GST & Its Impact on Trade and Investment | https://www.irjms.com/ |
| 203 | Prevalence of Vitamin A Deficiency Scleral Melanocytosis Tooth Decay and Skin Infection | https://www.mbimph.com/index.php/AJOAIR/index |
| 204 | Bioinspired Synthesis of TiO ₂ Nanoparticles and its Effect on Sorghum bicolor | https://afst.valahia.ro/ |
| 205 | Probiotic sugar confectionery fortified with flax seeds (<i>Linum usitatissimum</i> L.) | https://link.springer.com/journal/13197 |
| 206 | Quantitative Analysis of Caffeine by Percent Degradation Assay and Iodometric Titration | https://www.ijsr.net/?utm |
| 207 | Impact of GST on Small and Medium Industry | https://www.irjms.com/ |
| 208 | Biodegradation of Caffeine | https://www.ijsr.net/?utm |
| 209 | CuSCN Catalyzed Conjugate Addition of Grignard Reagents to | https://www.researchjourney.net/ |
| 210 | Highly Crystalline Cu-Doped TiO ₂ Nanostructure by Paper Templated Method : Hydrogen Production and Dye Degradation under Natural Sunlight | https://www.mdpi.com/journal/jcs |
| 211 | Effect of Dye Absorption Time on the Performance of a Novel 2-HNDBA Sensitized ZnO Photo anode Based Dye-Sensitized Solar Cell | https://www.espublisher.com/journals/id/engineered-science |
| 212 | Studies on Comparative Techniques For Dry Flower Production | www.ijpbs.net |
| 213 | Leaf Clearing: A Review | https://www.opensciencepublications.com/journal-of-plant-science-and-research/home-2 |
| 214 | Business to Business E-Commerce | https://ijms.sljol.info/ |
| 215 | New Technology in Banking Its Effect & Challenges | https://ijms.sljol.info/ |
| 216 | Special Issue on Challenges in Banking and Finance: Effects on Indian Economy | https://ijms.sljol.info/ |
| 217 | Opportunities and Challenges of Integrating ICT in Higher Education : A case study | https://www.langlit.org/ |



| | | |
|-----|---|---|
| 218 | The Role of Cottage Industries in Indian Economic Development | https://updatepublishing.com/journal/index.php/imrj |
| 219 | Impact of GST on Tourism and Hospitality Sector | https://www.irjms.com/ |
| 220 | Anti-biofilm Efficiency of 120 MeV Fe +9 SHI- Irradiated Polyimide Film | https://www.tandfonline.com/journals/grad20 |
| 221 | a study of major components of m- commerce in financial sector | https://www.irjms.com/ |
| 222 | impact of GST of Different sectors on Indian economy | https://www.irjms.com/ |
| 223 | critical study of mobile banking in India scenario | https://www.irjms.com/ |
| 224 | Metal Ion Doped Nano-Bio-Ceramic Thick Films for Dielectric Properties | https://www.jetir.org/ |
| 225 | A study of Role of Infrastructural Facilities in the Development of Pilgrimage Destination Ozar in Pune District, Maharashtra State | https://siesascn.edu.in/docs/Impression.pdf |
| 226 | In Vitro Activities of <i>Lawsonia inermis</i> L. (Henna) Leaves Extract | https://www.ijpbs.com/ |
| 227 | A study of Physical, Economic and Socio -Cultural Impact of Pilgrimage Centre in Pune District, Maharashtra State | https://siesascn.edu.in/docs/Impression.pdf |
| 228 | An Empirical Study of Indian Monetary Policy | https://siesascn.edu.in/docs/Impression.pdf |
| 229 | Metal Ion Doped Nano-Bio-Ceramic Thick Films for Dielectric Properties | https://www.jetir.org/ |
| 230 | Dharm va Jatich Rajkiyaran National Conference | https://siesascn.edu.in/docs/Impression.pdf |
| 231 | Synthesis of Silver Nanoparticles and Phytochemical Analysis of Benincasa hispida Peel Extract | https://www.ijpbs.com/ |
| 232 | A Study on Disclosure of Selected Accounting Policies in LS & IS | https://siesascn.edu.in/docs/Impression.pdf |
| 233 | Structural Analysis and Dielectric Properties of (x) BaTiO ₃ + (1-x) Ni _{0.94} Co _{0.01} Mn _{0.05} Fe ₂ O ₄ Magnetolectric Composites | https://www.jetir.org/ |
| 234 | Economical Fruit Dye Sensitized Nanocrystalline TiO ₂ Photoanode for Solar Cell Fabrication | https://www.jetir.org/ |
| 235 | Comparative NH ₃ gas Sensing Characteristics of DC Electrochemically Deposited Co ₃ O ₄ films by using Different Co-Based Precursors | https://www.jetir.org/ |
| 236 | Formulation of Antidandruff Shampoo by Using Fermented Product of <i>Cajanus cajan</i> | https://www.ijpbs.com/ |
| 237 | Bioactive Potential of Parthenium Hysterophorous Cytotoxicity of Parthenin | https://www.ijpbs.com/ |
| 238 | An Explorative Study of Marketing Strategies of Agrochemical Companies: Indian Perspective | https://www.ijream.org/ |
| 239 | A Study of Factors Influencing Marketing Strategy of Agrochemical Companies A Comparative Case Study Approach | https://www.ijream.org/ |
| 240 | Effect of Storage Containers on the Percent Incidence of <i>Aspergillus</i> Species | https://www.jetir.org/ |
| 241 | Comparative Growth pattern Studies of <i>Aspergillus</i> sp. On Various Solid Agar Media | https://www.jetir.org/ |
| 242 | Determination of Amylase Activity of <i>Rhizoctonia</i> Isolated from Soybean Glycine max Seeds | https://www.jetir.org/ |
| 243 | Recycling of Solid Waste By Vermicomposting In Campus Of B. G. College, Sangvi, Pune (M/S), India | https://www.jetir.org/ |
| 244 | Sustainability Of Water Bodies In And Around Sangli-Miraj-Kupwad Industrial Area – A Review | https://www.jetir.org/ |
| 245 | In Vitro Activities of <i>Lawsonia inermis</i> L. (Henna) Leaves Extract | https://www.ijpbs.com/ |
| 246 | Synthesis of Silver Nanoparticles and Phytochemical Analysis of Benincasa hispida Peel Extract | https://www.ijpbs.com/ |
| | Formulation of Antidandruff Shampoo by Using Fermented Product of <i>Cajanus cajan</i> | https://www.ijpbs.com/ |
| 248 | Role of ICT in Student Assessment | https://siesascn.edu.in/docs/Impression.pdf |




| | | |
|-----|---|---|
| 249 | Paradigm Shift in Education in India: Journey from Gurukul to ELearning | https://siesascn.edu.in/docs/Impression.pdf |
| 250 | To study the impact of ICT tools on Current Education System and its Advantage and Disadvantage | https://siesascn.edu.in/docs/Impression.pdf |
| 251 | Use of ICT in Teaching Learning and Evaluation with Special Reference to SPPUA study | https://siesascn.edu.in/docs/Impression.pdf |
| 252 | Analysis of Data Mining Classification Based Algorithms in Health Care Sector | https://siesascn.edu.in/docs/Impression.pdf |
| 253 | An implementation and Security Analysis of Swati Verma's Digital Signature Scheme for Very Large Prime Numbers National | https://siesascn.edu.in/docs/Impression.pdf |
| 254 | Role of ICT in Student Assessment | https://siesascn.edu.in/docs/Impression.pdf |
| 255 | Paradigm Shift in Education in India: Journey from Gurukul to ELearning | https://siesascn.edu.in/docs/Impression.pdf |
| 256 | Use of ICT in Teaching Learning and Evaluation with Special Reference to SPPUA study | https://siesascn.edu.in/docs/Impression.pdf |
| 257 | Prospectus of Developing Tourism in India as Dark Tourism | https://siesascn.edu.in/docs/Impression.pdf |
| 258 | Fragmented Lignin-Assisted Synthesis of a Hierarchical ZnO Nanostructure for Ammonia Gas Sensing | https://www.rsc.org/journals-books-databases/about-journals/rsc-advances/ |
| 259 | Paper Templated Synthesis of Nanostructured Cu-ZnO and its Enhanced Photocatalytic Activity Under Sunlight | https://www.springer.com/journal/10854 |
| 260 | Synthesis and characterization of Mg (II) and Ca (II) complexes with 2-hydroxy-1,4- Naphthoquinone Dioxime | https://ijrar.org/?http://ijrar.org&gad_source=1&gclid=EAIaIQobChMI0-rerfnegwMV3gqDAX15AArUEAAYASAAEgL_avD_BwE |
| 261 | Paradigm Shift in Education in India: Journey from Gurukul to ELearning | https://siesascn.edu.in/docs/Impression.pdf |
| 262 | Use of ICT in Teaching Learning and Evaluation with Special Reference to SPPUA study | https://siesascn.edu.in/docs/Impression.pdf |
| 263 | Prospectus of Developing Tourism in India as Dark Tourism | https://siesascn.edu.in/docs/Impression.pdf |
| 264 | Review of Literature on Dry Flowers | https://sciencejournals.stmjournals.in/index.php/RRJoLS |
| 265 | Dry Flowers and Floral Craft: For Better Subsistence and Women Empowerment | https://ijrar.org/?http://ijrar.org&gad_source=1&gclid=EAIaIQobChMI0-rerfnegwMV3gqDAX15AArUEAAYASAAEgL_avD_BwE |
| 266 | E- Banking | https://www.researchjourney.net/ |
| 267 | Maharashtratil Sahkar Chalwal | https://www.researchjourney.net/ |
| 268 | Importance of Rural Marketing and their Linkages in Rural Development | https://siesascn.edu.in/docs/Impression.pdf |
| 269 | Sustainable Development Management and Solution to the Problems | https://portal.issn.org/resource/ISSN/2350-0476 |
| 270 | Rural India and ICT in Education an Overview | https://siesascn.edu.in/docs/Impression.pdf |
| 271 | Importance of Rural Marketing and their Linkages in Rural Development | https://siesascn.edu.in/docs/Impression.pdf |
| 272 | Bioabsorption of Cadmium & Nickel by Retreated Biomass of <i>Aspergillus</i> Sp. | http://op.niscair.res.in/index.php/IJEB |
| 273 | Studies on the Titanium Dioxide Nanoparticles Biosynthesis, Application and Remediation | https://link.springer.com/journal/42452 |
| 274 | Etar Bhashetun Marathi Anuvadit Zalelya Sahityakruti Aakalan va Aaswad | https://www.researchjourney.net/ |
| 275 | Opportunities and Challenges in Service Sector (Self Employment) | https://ijms.sljol.info/ |
| 276 | E-Transaction | https://www.researchjourney.net/ |
| 277 | Nationalization of Banks of India | https://www.researchjourney.net/ |
| 278 | Street Regular Prashikshan Karyakram: Ek Abhyas | https://www.researchjourney.net/ |
| 279 | Overview of E Banking in India. | https://www.researchjourney.net/ |



| | | |
|-----|---|---|
| 280 | Satisfaction Index Analysis of Bhimashankar Pilgrime Centere in Pune District in Maharashtra | https://www.researchjourney.net/ |
| 281 | Study of Pre & Post Scenario of GST in India | https://www.researchjourney.net/ |
| 282 | Structral Morphological and 6MEV energy Electron Dosimetric Properties of CU Doppedd SNO2 Phosphor | https://iopscience.iop.org/journal/2053-1591 |
| 283 | Solar light active mesoporos Cr-TiO2 for photo degradation of spent wash: an in death study using QTOF LC-MC | https://www.rsc.org/ |
| 284 | Development of Bioinsecticides Against Spodoptera frugiperda using Chitinolytic Bacteria | https://www.ijlpr.com/index.php/journal |
| 285 | Isolation and Identification of <i>Saccharomyces cerevisiae</i> from Caterpillar Frass and their Probiotic Characterization | https://www.biotech-asia.org/ |
| 286 | Bioabsopption of Cadmium & Nickel by Retreated Biomass of <i>Aspergillus</i> Sp. | http://op.niscair.res.in/index.php/IJEB |
| 287 | Studies on the Titanium Dioxide Nanoparticles Biosynthesis, Application and Remediation | https://link.springer.com/journal/42452 |
| 288 | Bioactive Potential of Parthenium Hysterophorous Cytotoxicity of Parthenin | https://www.ijpbs.com/ |
| 289 | An implementation and Security Analysis of Swati Verma's Digital Signature Scheme for very large Prime Numbers National | https://siesascn.edu.in/docs/Impression.pdf |




PRINCIPAL
 Annasaheb Magar Mahavidyalaya
 Hadapsar, Pune-411028