

Number of research papers published per teacher in the Journals notified on UGC website during the last five years

| Sr. No | Title of paper | Name of the author/s | Department of the teacher | Name of journal | Year of publication | ISSN number | Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number | | |
|--------|--|-----------------------|---------------------------|---|---------------------|-------------|---|---|--|
| | | | | | | | Link to website of the Journal | Link to article/paper/abstract of the article | Is it listed in UGC Care list/Scopus/Web of Science/other, mention |
| 1 | Design and manufacturing of mini CNC plotter Machine | Mr. D.A.Baitule | Mechanical | <u>IJRASET</u> | 2017-18 | 2021-9356 | https://www.ijraset.com | https://www.ijraset.com/fileservice.php?FID=7208 | Google Scholar |
| 2 | Job shop scheduling with the aid of hybrid social spider optimization and gray Wolf | Dr. K. B. Gawai | Mechanical | International Journal of Mechanical Engineering and Technology | 2017-18 | 0976-6340 | https://journals.indexcopernicus.com/search/details?id=40843 | https://www.researchgate.net/publication/322054817_Job_shop_scheduling_with_the_aid_of_hybrid_social_spider_optimization_and_gray_Wolf | Scopus |
| 3 | Performance enhancement in job shop scheduling with the aid of hybrid social spider optimization | Dr. K. B. Gawai | Mechanical | International Journal of Applied Engineering Research | 2017-18 | 0973-4562 | www.ripublication.com/ijaer.htm | https://www.researchgate.net/publication/322557983_Performance_enhancement_in_job_shop_scheduling_with_the_aid_of_hybrid_social_spider_optimization | Scopus |
| 4 | Static Synchronous Series Compensator(SSSC) as stability Booster of a power System | Ms. U V Aleem | Engg. Science | IJETT | 2017-18 | 2231-5381 | http://www.ijettjournal.org | http://www.ijettjournal.org/2017-volume-46-number-6/IJETT-V46P255.pdf | Google scholar |
| 5 | Reduction Of High Dimensional Graphical Data | Dr. M. B. Wagh | Computer | International Journal of Computer Science Engineering | 2017-18 | 2319-7323 | http://www.ijcse.net | http://www.ijcse.net/docs/IJCSE17-06-06-017.pdf | UGC |
| 6 | Architectural Review on Knowledge Management in Academic Institutions | Dr. Priyanka Singh | MCA | International Journal of Current Research | 2017-18 | 0975-833X | http://www.journalcra.com | https://www.journalcra.com/sites/default/files/issue-pdf/23330.pdf | UGC |
| 7 | Information Retrieval in Case Based Reasoning Using Vertical Association Knowledge and | Pratima Patil | Computer | Information , Communication, Engineering and Technology | 2017-18 | 18235824 | https://ieeexplore.ieee.org/xpl/conhome/8510709/proceeding | https://ieeexplore.ieee.org/abstract/document/8533793 | Scopus |
| 8 | Anonymity based secure cross layer routing protocol for Mobile Adhoc Networks | Dr. Amit A. Bhusari | MCA | IEEEExplore | 2017-18 | 18197468 | https://ieeexplore.ieee.org/ | https://ieeexplore.ieee.org/document/8509044 | Scopus |
| 9 | Flexural mechanisms for high precise scanning applications: A review | Sharad S Mulik | Mechanical | International Journal of Mechanical Engineering and Technology | 2017-18 | 0976-6340 | https://journals.indexcopernicus.com/search/details?id=40843 | https://iaeme.com/MasterAdmin/Journal_uploads/IJMET/VOLUME_9_ISSUE_4/IJMET_09_04_03 | Scopus |
| 10 | GPS BASED SOLAR TRACKING SYSTEM | Mr. Gulame M.B. | E & TC | Journal of Scientific Computing | 2017-18 | 1524-2560 | http://jseglobal.org/ | http://jseglobal.org/gallery/4-mar.pdf | Google Scholar |
| 11 | Low cost waste management technique for kjei's campus pune | A.C.Shirle | Civil | International Journal of Engineering Research & Technology (IJERT) | 2017-18 | 2349-5162 | https://www.jetir.org/view?paper=JETIR1904865 | http://www.jetir.org/papers/JETIR1904865.pdf | UGC |
| 12 | Performance Analysis of an Optimized and Secure Routing Protocol with impact of | Dr. Amit A. Bhusari | MCA | IJCSE | 2017-18 | 2347-2693 | https://www.ijcseonline.org/ | https://doi.org/10.26438/ijcse/v6i6.682687 | UGC |
| 13 | The Aerodynamic Shape Optimization For A Small Horizontal Axis Wind Turbine | Manoj Kumar Chaudhary | Mechanical | International Journal of Mechanical and Production Engineering Research and | 2017-18 | 2249-6890 | http://www.tjprc.org/journals.php?year=2016&itype=2&id=67&details=86.IJMPERDDEC201886.pdf | http://www.tjprc.org/publishpapers/2-67-1545201145-86.IJMPERDDEC201886.pdf | Scopus |
| 14 | Investigation Of Turbulent Effect In Forced Convection By Using Various Inserts-A Review | Manoj Kumar Chaudhary | Mechanical | International Journal of Management, Technology And Engineering | 2017-18 | 2249-7455 | http://www.ijamtes.org/ | https://doi.org/10.10089/IJMT.2018.V8I9.16.2011 | UGC |
| 15 | Investigation of Aerodynamic Behavior of SG series Airfoil on Small Wind Turbine Blade | Manoj Kumar Chaudhary | Mechanical | International Journal of Management, Technology And Engineering | 2017-18 | 2249-7455 | http://www.ijamtes.org/ | https://doi.org/10.10089/IJMT.2018.V8I9.16.2044 | UGC |
| 16 | “Design & Analysis of Small Wind Turbine Blade at Low Wind Speed region | Manoj Kumar Chaudhary | Mechanical | International Journal of Management, Technology And Engineering | 2017-18 | 2249-7455 | http://www.ijamtes.org/ | https://doi.org/10.10089/IJMT.2018.V8I9.16.2072 | UGC |
| 17 | “Design, Modeling & Analysis of Small Horizontal Axis Wind Turbine Blade Operating at Low | Manoj Kumar Chaudhary | Mechanical | International Journal of Management, Technology And Engineering | 2017-18 | 2249-7455 | http://www.ijamtes.org/ | https://doi.org/10.10089/IJMT.2018.V8I9.16.2029 | UGC |
| 18 | Efficient Image Interpolation Technique for Low Resolution Surveillance Video | Dr. Nilesh Uke | Computer | Journal of Advanced Research in Dynamical & Control Systems | 2017-18 | 1943023X | https://www.jardcs.org/ | https://www.researchgate.net/profile/Deepak_Dharrao/publication/333192526_Efficient_image_interpolation_technique_for_low_resolution_surveillance_video | SCI and Scopus |

| | | | | | | | | | |
|----|--|--------------------|------------|--|---------|-------------|---|---|----------------|
| 19 | Effective Utilization of Job Shop Scheduling in Auto Industries with the aid of Social Spider | Dr. K. B Gavali | Mechanical | Journal of Green Engineering | 2017-18 | 2245-4586 | https://www.riverpublishers.com/journal.php?i=JGE/8/4/2 | https://www.researchgate.net/publication/329592528_Effective_Utilization_of_Job_Shop_Scheduling | Scopus |
| 20 | Route discovery for vehicular ad hoc networks using modified lion algorithm | Dr. M. B. Wagh | Computer | Alexandria Engineering Journal | 2017-18 | 1110-0168 | https://www.sciencedirect.com/journal/alexandria-engineering-journal | https://www.sciencedirect.com/science/article/pii/S110016818301042 | Web of Science |
| 21 | Quantitative and qualitative correlation analysis of optimal route discovery for vehicular ad-hoc networks | Dr. M. B. Wagh | Computer | Journal of Central South University | 2017-18 | 2227-5223 | https://www.springer.com/journal/11771 | https://link.springer.com/article/10.1007/s11771-018-3864-y | Web of Science |
| 22 | Water wave optimization-based routing protocol for vehicular adhoc networks | Dr. M. B. Wagh | Computer | International Journal of Modeling, Simulation, and Scientific Computing | 2017-18 | 1793-9615 | https://www.worldscientific.com/worldscinet/ijmsc | https://www.worldscientific.com/doi/abs/10.1142/S1793962318500472 | Scopus |
| 23 | Shared intelligent optimum route selection through traffic management system in VANET | Dr. M. B. Wagh | Computer | International journal of Engineering & Technology | 2017-18 | 2227-524X | https://www.sciencepubco.com/index.php/IJET | https://www.sciencepubco.com/index.php/ijet/article/view/9037/3081 | Scopus |
| 24 | Knowledge Management System for Academic Institutions | Dr. Priyanka Singh | MCA | International Journal of IT and Knowledge Management | 2017-18 | 0973-4414 | www.csjournals.com | http://www.csjournals.com/?p=1788 | UGC |
| 25 | Cognitive Depression Detection Methodology Using EEG Signal Analysis | Wadhai Vijay M. | E&TC | Research Gate | 2017-18 | 2169-3536 | https://www.researchgate.net/publication/329073462 | https://www.researchgate.net/profile/Dipti-Patil/publication/322607038_Co | UGC |
| 26 | Real-Time Tracking of Multiple Moving Objects in Video Using Proximity | Dr. Nilesh Uke | Computer | International Journal on Emerging Trends in Technology (IJETT), | 2017-18 | 2455-0124 | https://ijettjournal.org/indexing | https://www.academia.edu/42936095/Proximity_Approach_for_Object_Detection_in_Video | Scopus |
| 27 | Online Submission and Evaluations of Programming Assignments | Dr. Nilesh Uke | Computer | Journal of Information Technology and Sciences | 2017-18 | 2581-849X | https://matjournals.com/Journal-of-Information-Technology-and- | http://ieeexplore.ieee.org/document/8321792/ | Scopus |
| 28 | Hierarchical Clustering Approach to Identify Devnagari Script Document Images | Dr. Nilesh Uke | Computer | International Journal for Research in Applied Science and Engineering Technology | 2017-18 | 2321-9653 | https://www.ijraset.com/ | https://www.ijraset.com/fileservice.php?FID=11807 | Scopus |
| 29 | Real Time Face Detection and Tracking system in Public or Commercial Places | Dr. Nilesh Uke | Computer | Bionano Frontier Journal | 2017-18 | 0974-0678 | http://www.bionanofrontier.org/ | http://www.bionanofrontier.org/ | Scopus |
| 30 | Methods Used for Detection and Correction of Skew in Document Images | Dr. Nilesh Uke | Computer | Bionano Frontier Journal | 2017-18 | 0974-0678 | http://www.bionanofrontier.org/ | http://www.bionanofrontier.org/ | Scopus |
| 31 | Secure Sharing of Sensitive Data for educational Organization Using Lightweight Encryption | Dr. Nilesh Uke | Computer | Bionano Frontier Journal | 2017-18 | 0974-0678 | http://www.bionanofrontier.org/ | http://www.bionanofrontier.org/ | Scopus |
| 32 | Hybrid Deduplication for Secure Data Sharing Using Erasure Techniques and HIDE | Dr. Nilesh Uke | Computer | Journal of Computer Technology & Applications | 2017-18 | 2229-6964 | https://computerjournals.stmjournals.in/index.php/JoCTA/index | https://drive.google.com/file/d/1P2PQ74KbJ3L5Mi0PsX5n2IX4UaBNd/view?usp=share_link | Scopus |
| 33 | Security challenges and Issues in Cloud Computing | Dr. Nilesh Uke | Computer | Journal of Scientific and Engineering Research | 2017-18 | 2229-5518 | https://ijsr.org/?gclid=CjwKCAiAvK2bBhB8EiwAZUbp1NaUE2kvY | https://drive.google.com/file/d/10qJyCb9JxoC21hKU6qXnjW8F-U3XfPQ/view?usp=share_link | Scopus |
| 34 | Need and Challenges of Driving Innovation | Dr. Nilesh Uke | Computer | International Journal of Innovations & Advancement in Computer Science Sandip Foundation's International Journal on Emerging Trends in | 2017-18 | 2347 – 8616 | https://www.citefactor.org/categories/journals | https://drive.google.com/file/d/1q4J9IUZqbUhhm0-c9vWneFhsn2YAh_VS/view?usp | Scopus |
| 35 | Novel Approach for Job Mining and | Dr. Nilesh Uke | Computer | International Journal on Emerging Trends in | 2017-18 | 2455-0124 | http://sjifactor.com/passport.php?id=19000 | http://sjifactor.com/passport.php?id=19000 | Scopus |
| 36 | Static Structural Analysis and Optimization of Pneumatic Compressor Connecting Rod | Prof V D kolate | Mechanical | IJSR | 2017-18 | 2319-7064 | https://www.ijsr.net/ | https://www.ijsr.net/get_count.php?paper_id=ART20174269 | UGC |
| 37 | Design and Development of Anti-Roll Back Mechanism | Prof V D kolate | Mechanical | IJSR | 2017-18 | 2319-7064 | https://www.ijsr.net/ | https://www.ijsr.net/archive/v6i6/ART20174304.pdf | UGC |
| 38 | Development of Transportation Structure of Industrial Trolley | Prof V D kolate | Mechanical | IJSR | 2017-18 | 2319-7064 | https://www.ijsr.net/ | https://www.ijsr.net/archive/v6i6/ART20174364.pdf | UGC |
| 39 | Advanced Bus Automation System | Deepthi D Kulkarni | E & TC | IJSART | 2017-18 | 2395-1052 | http://ijsart.com/ | http://ijsart.com/Home/IssueDetail/15413 | UGC |

| | | | | | | | | | |
|----|--|------------------------|------------|--|---------|-------------|---|---|----------------|
| 40 | Giving Voice For Mute People | Deepthi D Kulkarni | E & TC | IJSART | 2017-18 | 2395-1052 | http://ijsart.com/ | http://ijsart.com/Home/IssueDetail/15434 | UGC |
| 41 | Automatic Storage System Using | Deepthi D Kulkarni | E & TC | IJSART | 2017-18 | 2395-1052 | http://ijsart.com/ | http://ijsart.com/Home/IssueDetail/15407 | UGC |
| 42 | Automatic Bug Triage Using Data Reduction Technique | Prof. Pratima Patil | Computer | IJARCCCE | 2017-18 | 2278-1021 | https://ijarccce.com/ | https://ijarccce.com/upload/2017/october-17/IJARCCCE%2034.pdf | UGC |
| 43 | Novel threshold formulation for energy detection method to efficient spectrum sensing in | Dr. Vijay M. Wadhai | E&TC | Advances in Intelligent Systems and Computing | 2017-18 | 0198-8794 | https://link.springer.com/ | https://link.springer.com/chapter/10.1007/978-981-10-6614-6_3 | UGC |
| 44 | Mixed signal SoC based Bio-Sensor Node for long term health monitoring | Dr. Vijay M. Wadhai | E&TC | 016 IEEE International WIE Conference on Electrical and Computer Engineering | 2017-18 | 2169-3536 | https://ieeexplore.ieee.org/Xplore/home.jsp | https://ieeexplore.ieee.org/abstract/document/8009116 | Google Scholar |
| 45 | Recent trends in energy management of wireless wearable bio sensor design | Dr. Vijay M. Wadhai | E&TC | ISCO 2017 | 2017-18 | 2169-3536 | https://ieeexplore.ieee.org/Xplore/home.jsp | https://ieeexplore.ieee.org/abstract/document/7856027 | Google Scholar |
| 46 | Design and Implementation of Position Estimator Algorithm on Double Flexural Manipulator | Sharad S.Mulik | Mechanical | ICNTE 2017 - Proceedings | 2017-18 | 2169-3536 | https://ieeexplore.ieee.org/Xplore/home.jsp | https://ieeexplore.ieee.org/abstract/document/7947904 | UGC |
| 47 | Simulation of Micro Wind Turbine Blade in QBlade | Manoj Kumar Chaudhary | Mechanical | International Journal for Research in Applied Science & Engineering | 2017-18 | 2321-9653 | https://www.ijraset.com/ | https://www.ijraset.com/fileservice.php?FID=6731 | UGC |
| 48 | Technology Innovations, Challenges and Emerging Trends in Wearable BioSensor | Dr. Vijay M. Wadhai | E&TC | ICCUBEA 2017 | 2017-18 | 2169-3536 | https://www.ieee.org/ | https://ieeexplore.ieee.org/abstract/document/8463742 | UGC |
| 49 | Challenges in digitization of Marathi L | Dr. Nilesh Uke | Computer | International Journal of Control Theory and Applications | 207-18 | 0974-5572 | https://portal.issn.org/resource/ISSN/0974-5572 | https://drive.google.com/file/d/125 | Scopus |
| 50 | A Review of Water Quality Modeling for ARiver Basin | Gauri Patil | Civil | The Seybold Report | 207-18 | 1533-9211 | https://seyboldreport.org/ | https://drive.google.com/file/d/13pZEdhHFSV6iepljsw8m1IPx9dVJMwQ1/view?usp=share_link | Scopus |
| 51 | REVIEW PAPER ON YAWNING DETECTION TO PREVENTS ROAD | Mr. Vishnu Suryawanshi | E & TC | International Journal of advance research | 2017-18 | 2320-5407 | https://www.journalijar.com | https://www.journalijar.com/article/16356/review-paper-on-yawning-detection-to-prevents- | Scopus |
| 52 | Reconfigurable Hardware Implementation of Fused Add-Multiply Operator | Mr. Vishnu Suryawanshi | E & TC | International Journal of Current Engineering and Technology E | 2017-18 | 2277 – 4106 | http://inpressco.com/category/ijcet | https://repo.journalnx.com/index.php/nx/article/view/2538 | Scopus |
| 53 | Yawning Detection to Prevent Road Accidents | Vishnu Suryawanshi | E & TC | International Journal of Engineering Science and Computing, | 2017-18 | 2321 3361 | http://ijesc.org/ | http://ijesc.org › upload › b2ee4f0c634a46374fe3 | Scopus |
| 54 | A REVIEW OF SOME POPULAR HARDWARE IMPLEMENTATION | Vishnu Suryawanshi | E & TC | International Journal Of Advance Research In Science And Engineering | 2017-18 | 2319-8354 | http://www.ijarse.com | http://www.ijarse.com/images/fullpdf/1382452302_A_REVIEW_OF_SOME_POPULAR_HARD | Scopus |
| 55 | “Design and Development of Buffer by Analyzing Collision Force to Resist Jerk Impact on | Dr.K.B.Gavali | Mechanical | JGRS Journal, | 2018-19 | 0374-8588 | http://www.gujaratresearchsociety.in/index.php/JGRS | http://gujaratresearchsociety.in/index.php/JGRS/article/view/108 | UGC |
| 56 | “Design and Development of Buffer by Analyzing Collision Force to Resist Jerk Impact on | Prof. V. D. Kolate | Mechanical | JGRS Journal, | 2018-19 | 0374-8589 | http://www.gujaratresearchsociety.in/index.php/JGRS | http://gujaratresearchsociety.in/index.php/JGRS/article/view/108 | Scopus |
| 57 | “A Paper on Automatic Pipe Feeding and Cutting Machine” | Mr. Dukale Deepak B | Mechanical | IJSRD | 2018-19 | 2321-0613. | https://ijsrd.com/index.php | https://ijsrd.com/Article.php?manuscript=IJSRDV7I21086 | Scopus |
| 58 | “Design and Development of thermoelectric cooler using Peltier Plate” | Dipesh Kumbhakarna | Mechanical | International Advanced Research Journal in Science, Engineering and Technology | 2018-19 | 2395-0056 | https://iarjset.com/ | https://iarjset.com/wp-content/uploads/2019/03/IARJSET.2019.6304.pdf | UGC |
| 59 | “Fault Diagnosis of Spur Gear box For Structural Health monitoring” | Dr.K.B.Gavali | Mechanical | JGRS Journal | 2018-19 | 0374-8588 | http://gujaratresearchsociety.in/index.php/JGRS | http://gujaratresearchsociety.in/index.php/JGRS/article/view/103 | UGC |
| 60 | “Fault Diagnosis of Spur Gear box For Structural Health monitoring” | Prof. V. D. Kolate | Mechanical | JGRS Journal | 2018-19 | 0374-8588 | http://gujaratresearchsociety.in/index.php/JGRS | http://gujaratresearchsociety.in/index.php/JGRS/article/view/103 | Google Scholar |

| | | | | | | | | | |
|----|--|-----------------------|------------|--|---------|------------|---|---|----------------|
| 61 | "Fault Diagnosis of Spur Gear box For Structural Health monitoring" | Dr.K.B.Gavali | Mechanical | Journal of Emerging Technologies and Innovative Research (JETIR) | 2018-19 | 2349-5162 | https://www.jetir.org/index.html | https://www.jetir.org/papers/JETIR1907F06.pdf | Google scholar |
| 62 | "Fault Diagnosis of Spur Gear box For Structural Health monitoring" | Prof. V. D. Kolate | Mechanical | Journal of Emerging Technologies and Innovative Research (JETIR) | 2018-19 | 2349-5162 | https://www.jetir.org/index.html | https://www.jetir.org/papers/JETIR1907F06.pdf | Google scholar |
| 63 | E-commerce Sites with Outfit Composition using Deep Learning Method | Pratima Patil | Computer | International Journal of Innovative Technology and Exploring Engineering | 2018-19 | 2278-3075 | https://www.ijitee.org/ | https://www.ijitee.org/wp-content/uploads/papers/v8i10/J11460881019.pdf | Google Scholar |
| 64 | "Waste heat recovery from porous LPG gas burner used for cooking", | Prof. Kiran P. Pawar | Mechanical | International Research Journal of Engineering and Technology (IRJET), | 2018-19 | 2395-0056 | https://www.irjet.net/ | https://www.irjet.net/archives/V5/i5/IRJET-V5I5611.pdf | Google Scholar |
| 65 | A Review Design and fabrication of coir pith briquetting machine | Mr. D.A.Baitule | Mechanical | IARJSET | 2018-19 | 2393-8021 | https://iarjset.com/ | https://iarjset.com/wp-content/uploads/2019/05/IARJSET.2019.6410.pdf | Google Scholar |
| 66 | Analyzing the performance of an optimized secure cross layer routing protocol with secure | Dr. Amit A. Bhusari | MCA | IJRAT | 2018-19 | 2321-9637 | https://www.ijrat.org | http://www.ijrat.org/archives/VOLUME-7-ISSUE-2 | Scopus |
| 67 | Android Based Automatic Electric Energy Meter Reading and E-Billing | Kranti D. Patil | E & TC | Journal of Android and IOS Applications and Testing | 2018-19 | 581-639X | https://matjournals.com/Indexing.html | https://zenodo.org/record/355849 | UGC |
| 68 | Automated Wind and Solar Powered Water Drone Monitoring and | Mr. Gulame M.B. | E&TC | International Research Journal of Engineering and Technology (IRJET) | 2018-19 | 2395 -0056 | https://www.irjet.net/ | https://www.irjet.net/archives/V4/i3/IRJET-V4I3692.pdf | Scopus |
| 69 | Cluster of Image Quality Measures for Image Enhancement | Thite Trupti. G | E & TC | Journal of Research in Image and Signal Processing | 2018-19 | 2581-8449 | https://www.irjet.net/ | https://drive.google.com/file/d/1WycOdjxaOdnqOnec7QzksqLZ25KE0zXc/view?usp=share_link | Scopus |
| 70 | Cluster of Image Quality Measures for Image Enhancement | Supriya Saste | E & TC | Journal of Research in Image and Signal Processing | 2018-19 | 2581-8449 | https://www.irjet.net/ | https://drive.google.com/file/d/1WycOdjxaOdnqOnec7QzksqLZ25KE0zXc/view?usp=share_link | Scopus |
| 71 | Design of Advanced Microstrip Patch Antenna for Wearable Application | Kranti D. Patil | E & TC | Journal of Microwave Engineering & Technologies | 2018-19 | 2349-9001 | https://engineeringjournals.stmjournals.in/index.php/JoMET/article/view | https://engineeringjournals.stmjournals.in/index.php/JoMET/article/view/3546 | Web of Science |
| 72 | Design of MPA for Wireless Communication | Kranti D. Patil | E & TC | Journal of Signal Processing | 2018-19 | 2581-8449 | https://zenodo.org/record/2583558#_YsgJmqhBzhk | https://zenodo.org/record/2583558#_YsgJmqhBzhk | SCI and Scopus |
| 73 | Smart Jacket based on IoT Review | Supriya Saste | E & TC | IJARIT | 2018-19 | 2454-132X | www.ijarrit.com | https://www.ijarrit.com/manuscript/smart-jacket-based-on-iot-review/ | Web of Science |
| 74 | Thyroid Nodules Classification in Medical Ultrasound Images using Deep Learning | Mr. Gulame M.B. | E & TC | International Journal of Innovative Technology and Exploring Engineering | 2018-19 | 2278-3075 | https://www.ijitee.org/ | https://www.ijitee.org/wp-content/uploads/papers/v9i7/G5163059720.pdf | Scopus |
| 75 | Risk Analysis in flyover construction | Gauri Patil | Civil | International Journal of Scientific Development and Research (IJS DR) | 2018-19 | 2455-2631 | www.ijsdr.org | https://www.ijsdr.org/papers/IJS-DR1908005.pdf | UGC |
| 76 | Design and Fabrication of Small Horizontal axis wind Turbine Rotors at Low Reynolds Number | Manoj Kumar Chaudhary | Mechanical | International Journal of Innovative Technology and Exploring Engineering | 2018-19 | 2278-3075 | https://www.ijitee.org/ | https://doi.org/10.35940/ijitee.L3499.1081219 | UGC |
| 77 | Investigation of Blade Geometry and Airfoil for Small Wind Turbine Blade | Manoj Kumar Chaudhary | Mechanical | Advanced Science, Engineering and Medicin | 2018-19 | 2164-6627 | http://www.aspbs.com/asem.html | https://doi.org/10.1166/asem.2019.2360 | UGC |
| 78 | Fractional Krill-Lion Algorithm Based Actor Critic Neural Network for Face Recognition in | Dr. Nilesh Uke | Computer | International Journal of Computational Intelligence and Applications | 2018-19 | 1757-5885 | https://www.worldscientific.com/worldscinet/ijcia | https://www.worldscientific.com/doi/abs/10.1142/S1469026819500111 | UGC |
| 79 | Devnagari Script Categorization by Utilizing CNN and KNN | Dr. Nilesh Uke | Computer | International Journal of Innovative Technology and Exploring Engineering | 2018-19 | 2278-3075 | https://www.ijitee.org/ | https://www.scimagojr.com/journalsearch.php?q=21100889409&tip=side&clean=0 | Web of Science |
| 80 | Finite Element Analysis on Nano-indentation Behavior in Columnar 7YSZ EB-PVD | Nikhil R. Kadam | Mechanical | Jurnal Tribologi | 2018-19 | 2289-7232 | https://jurnaltribologi.mytribos.org/ | https://jurnaltribologi.mytribos.org/v22.html | UGC |
| 81 | Microstructure and Mechanical Properties of Atmospheric Plasma Sprayed 8YSZ Thermal | Nikhil R. Kadam | Mechanical | Advances in Micro and Nano Manufacturing and Surface Engineering | 2018-19 | 2522-5030 | https://www.springer.com/series/15734 | https://link.springer.com/chapter/10.1007/978-981-32-9425-7_39 | UGC |

| | | | | | | | | | |
|-----|---|----------------------|------------|--|---------|-----------|---|---|----------------|
| 82 | Selection of Coatings and Nitriding Process for AISI 4140 Steel Material to Enhance | Nikhil R. Kadam | Mechanical | Advances in Intelligent Systems and Computing, Springer | 2018-19 | 2194-5365 | https://www.springer.com/series/11156 | https://link.springer.com/chapter/10.1007/978-981-13-8196-6_41 | Google Scholar |
| 83 | Survey Paper on Content Based Image Retrieval | Shikha Sharma | Computer | International Journal of All Research Education & Scientific Methods | 2018-19 | 2321-0613 | https://ijsrd.wordpress.com | https://ijsrd.wordpress.com | Google Scholar |
| 84 | Design of secondary member of industry shed by using hrfs | Sarika M. Mansukh | Civil | JETIR | 2018-19 | 2349-5162 | https://www.jetir.org/ | https://drive.google.com/file/d/17eF6TxluypcZVFjqSdBV152qvQUZYw/view?usp=share_link | Google Scholar |
| 85 | Smog Eating Concrete | Sarika M. Mansukh | Civil | JETIR | 2018-19 | 2349-5162 | https://www.jetir.org/ | https://www.jetir.org/view?paper=JETIR1904B59 | Google Scholar |
| 86 | Optimal route selection for vehicular adhoc networks using lion algorithm | Dr. M. B. Wagh | Computer | Journal of Engineering Research | 2018-19 | 2307-1885 | https://kuwaitjournals.org/jer/index.php/JER | https://kuwaitjournals.org/jer/index.php/JER/article/view/2620 | Google Scholar |
| 87 | Improved GWO-CS algorithm-based optimal routing strategy in VANET | Dr. M. B. Wagh | Computer | Journal of Networking and Communication Systems | 2018-19 | 2582-3817 | https://resbee.org/publisher/jnacs/archive/v2i1/a4.html | https://resbee.org/publisher/jnacs/archive/v2i1/a4.html | Google Scholar |
| 88 | Real-Time Meta Learning Approach for Mobile Healthcare | Wadhai Vijay M. | E&TC | Research Gate | 2018-19 | 2169-3536 | https://www.researchgate.net/publication/329073462 | https://www.researchgate.net/profile/Dipti-Patil/publication/329073462 | Google Scholar |
| 89 | Method for effective traffic control using image processing | Dr. Nilesh Uke | Computer | Journal of Image Processing and Artificial Intelligence | 2018-19 | 2581-3803 | https://matjournals.com/ | https://kjei.academia.edu/NileshUke | Scopus |
| 90 | Moving Vehicle Detection | Dr. Nilesh Uke | Computer | Journal of Information Technology and Sciences | 2018-19 | 2581-849X | https://matjournals.com/ | https://kjei.academia.edu/NileshUke | Scopus |
| 91 | Application of Real-Time Vehicle Detection | Dr. Nilesh Uke | Computer | Journal of Information Technology and Sciences | 2018-19 | 2581-849X | https://matjournals.com/ | https://kjei.academia.edu/NileshUke | Scopus |
| 92 | Moving Vehicle Detection and Counting | Dr. Nilesh Uke | Computer | International Journal of Computer Engineering and Applications | 2018-19 | 2321-3469 | https://www.ijcea.com/ | https://kjei.academia.edu/NileshUke | Scopus |
| 93 | Lean Construction Techniques for Reduction of Waste & Performance Improvement in | Prof. S. S. Deshmukh | Civil | IJSRD - International Journal for Scientific Research & Development | 2018-19 | 2321-0613 | https://www.ijsrd.com/ | https://www.ijsrd.com/articles/IJSRDV6I50432.pdf | UGC |
| 94 | Lean Construction Techniques for Reduction of Waste & Performance Improvement in | Kiran Ghorpade | Civil | IJSRD - International Journal for Scientific Research & Development | 2018-19 | 2321-0613 | https://www.ijsrd.com/ | https://www.ijsrd.com/articles/IJSRDV6I50432.pdf | UGC |
| 95 | Risk Analysis in flyover constructions | Kiran Ghorpade | Civil | International Journal of Scientific Development and Research (IJSDR) | 2018-19 | 2455-2631 | www.ijsdr.org | https://www.ijsdr.org/papers/IJSDR1908005.pdf | UGC |
| 96 | ACCIDENT ANALYSIS AND BLACK SPOT IDENTIFICATION FOR | Kiran Ghorpade | Civil | JETIR | 2018-19 | 2349-5162 | https://www.jetir.org/index.html | https://www.jetir.org/papers/JETIR1904365.pdf | UGC |
| 97 | EFFECTIVE UTILIZATION OF SLUDGE PRODUCED DURING WASTE WATER TREATMENT | Kiran Ghorpade | Civil | JETIR | 2018-19 | 2349-5162 | https://www.jetir.org/index.html | https://www.jetir.org/papers/JETIR1904316.pdf | UGC |
| 98 | DRAINAGE CONSTRUCTION MANAGEMENT USING QFD APPROACH | Prof.S.S.Deshmukh | Civil | IJCRT | 2018-19 | 2320-2882 | https://www.ijert.org/ | https://ijert.org/papers/IJCRT1893154.pdf | UGC |
| 99 | DRAINAGE CONSTRUCTION MANAGEMENT USING QFD APPROACH | Kiran Ghorpade | Civil | IJCRT | 2018-19 | 2320-2882 | https://www.ijert.org/ | https://ijert.org/papers/IJCRT1893154.pdf | UGC |
| 100 | Analysis of Activated Sludge Process & Sequencing Batch reactor for Sewage Water | Kiran Ghorpade | Civil | IJSART | 2018-19 | 2395-1052 | http://ijsart.com/ | http://ijsart.com/Content/PDFDocuments/IJSARTV4I623919.pdf | UGC |
| 101 | Stock Alert System Using IOT | Mrs. Kranti D. Patil | E & TC | Journal of Network Security Computer Networks | 2018-19 | 2581-639X | http://matjournals.in/index.php/JONSCN/login | http://matjournals.in/index.php/JONSCN/article/view/3465 | UGC |
| 102 | A study on isolation of phosphate solubilizing bacterial (PSB) | Dr. S S Deshmukh | Civil | International Journal for Research in Applied Science and Engineering Technology | 2018-19 | 2321-9653 | https://www.ijraset.com/ | https://www.ijraset.com/filesserve.php?FID=11655 | UGC |

| | | | | | | | | | |
|-----|--|------------------------|------------|---|---------|------------------|---|---|----------------|
| 103 | Sediment Yield Estimation Using RS and GIS for Upper Karha Watershed Maharashtra India | Dr. S S Deshmukh | Civil | J. Inst. Eng. India Ser. A | 2018-19 | 2250-2157 | https://www.springer.com/journal/40030 | https://link.springer.com/article/10.1007/s40030-018-00355-7 | UGC |
| 104 | Development of 12 Channel Temperature Acquisition Systems for Heat | Sandeep P. Nalawade | Mechanical | Lect. Notes Mechanical Engineerin g, Springer Nature | 2018-19 | 2169-3537 | https://link.springer.com/ | https://link.springer.com/chapter/10.1007/978-981-13-2697-4_13 | Google Scholar |
| 105 | Novel machine health monitoring system | Sharad S.Mulik | Mechanical | Advances in Intelligent Systems and Computing | 2018-19 | 2169-3536 | https://link.springer.com/ | https://link.springer.com/chapter/10.1007/978-981-13-1610-4_47 | Google Scholar |
| 106 | "Attention Using Randomization for Music Recommendation" | Pratima Patil | Computer | proceedings of 10th International Conference On Science And Innovative | 2019-20 | 2169-2121 | https://www.isites.info/ | https://www.isites.info/ | Google Scholar |
| 107 | A SURVEY ON LPG LEVEL MONITORING, BOOKING & GAS LEAKAGE DETECTOR | Santosh A. Darade | Computer | EXTC Journal 2021 | 2019-20 | 2395-0056 | https://www.pce.ac.in/wp-content/uploads/2021/0 | https://www.ijret.net/archives/V5/i4/IRJET-V5I4674.pdf | Google Scholar |
| 108 | "Design of Encryption Algorithm for Security" | Prof. Chanchal Kedia | Computer | International Journal of Innovation Research in science,Engineering and | 2019-20 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/may/60_Survey_NC.pdf | Google Scholar |
| 109 | "Estimation of Soil Attributes using Spectroscopy" | Dr. Nilesh Uke | Computer | CSI Journal of Computing Vol. No. 3, No. 2, | 2019-20 | 2277-7091 | https://bba.mespune.in/wp-content/uploads/2020/0 | https://bba.mespune.in/wp-content/uploads/2020/08/3426697CSIJ-Vol-3-No-3.pdf | Google Scholar |
| 110 | "A Drill Bit Condition Monitoring Based on Vibration Analysis: An Experimental | Chandan M N | Mechanical | International Journal of Innovative Research in Science, Engineering and | 2019-20 | 2319-8753, | http://www.ijirset.com/ | http://www.ijirset.com/upload/2020/may/11_2_A_Drill.PDF | Google Scholar |
| 111 | "A review on optimization of pedal box assembly for formula car" | Aadil Shaikh | Mechanical | International journal of scientific and engineering research(IJSER) | 2019-20 | 2229-5518. | https://www.ijrjets.com/ | https://www.ijrjets.com/ | Google Scholar |
| 112 | "A review paper on manufacturing of MMC connecting rod" | Aadil Shaikh | Mechanical | International research journal of modernization in engineering technology and | 2019-20 | :2582-5208. | https://www.ijrjets.com/ | https://www.ijrjets.com/uploads/dfiles/paper/issue_4_april_2020/706/1628082997.pdf | UGC |
| 113 | "Design and optimization of impeller of centrifugal blower with inconel-740" | Aadil Shaikh | Mechanical | International journal for science and advance research in | 2019-20 | 2395-1052. | https://ijsrd.com/index.php | https://www.ijrsrd.com/articles/IJSRDV8I20332.pdf | Google Scholar |
| 114 | "Prototype model of fire fighting with sound for household application" | S.L.Konde | Mechanical | International Journal of Research and Analytical Reviews | 2019-20 | 2395-1052. | https://ijsrd.com/Article.php?manuscript=IJSRDV8I20585 | https://ijsrd.com/Article.php?manuscript=IJSRDV8I20585 | Google scholar |
| 115 | "Sensor Fusion and Performance Monitoring System for Domestic Pump Application", | Chandan M N | Mechanical | International Journal for Scientific Research and Development, | 2019-20 | 2395-1052. | https://ijsrd.com/Article.php?manuscript=IJSRDV8I20585 | https://www.ijrsrd.com/articles/IJSRDV8I20585.pdf | Google scholar |
| 116 | "Study, Survey and Analysis of Sign Gestures" | Dr. Nilesh Uke | Computer | 4th International Web Conference on Emerging Trends in Arts, Science, | 2019-20 | 978-81-945642-32 | https://rimt.ac.in/events/icperd/ | https://rimt.ac.in/events/icperd/ | Google Scholar |
| 117 | "Fabrication and Testing of Dynamic Vibration Absorber", | Mahesh Bhandare | Mechanical | International Journal for Scientific Research and Development, | 2019-20 | 2321-0613 | https://www.ijrsrd.com/ | https://www.ijrsrd.com/articles/IJSRDV8I30495.pdf | Google Scholar |
| 118 | A Procedure for Deriving Analytical Fragility Curves for Masonry Buildings | Kiran Ghorpade | Civil | International Journal of Research in Engineering, Science and Management | 2019-20 | 2581-5792 | https://www.ijresm.com/indexing/ | https://www.ijresm.com/Vol.3_2020/Vol3_Iss6_June20/IJRESM_V3_I6_137.pdf | Google Scholar |
| 119 | A REVIEW ON ECONOMICAL CELLULAR TOWER CONSTRUCTION & | Kiran Ghorpade | Civil | International Journal of Innovative Research in Science, Engineering and | 2019-20 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2020/december/81_A_Review_NC1.pdf | Google scholar |
| 120 | Affordable Housing Study Of Different Aspects, Financial Modeling And Analysis | Mr. Suraj Tandale | Civil | IJEAST, International Journal Of Engineering And Scientific Study | 2019-20 | 2455-2143 | https://www.ijeast.com/indexing.php | http://www.ijirset.com/upload/2020/april/109_Affordable_NC.PDF | Google Scholar |
| 121 | An Assessment Paper on IOT | Mr. Gulame M.B. | E & TC | Journal of Network Security Computer Networks | 2019-20 | 2581-639X | www.matjournals.com | http://matjournals.in/index.php/JONSCN/issue/view/708 | Google Scholar |
| 122 | Analyzing the user Experience of Mobile Instant Messaging Service. | Dr. Nilesh Uke | Computer | Journal of Web Engineering & Technology | 2019-20 | | https://www.stmjournals.com/ | https://www.stmjournals.com/ | Google Scholar |
| 123 | ASSESSMENT OF GROUNDWATER POTENTIAL ZONE USING GEOSPATIAL | Dr. Satish S. Deshmukh | Civil | INTERNATIONAL JOURNAL OF ADVANCE SCIENTIFIC RESEARCH | 2019-20 | 2456-0774 | http://ijasret.com/Indexing.aspx | http://ijasret.com/VolumeArticles/FullTextPDF/1208_57.REVIEW.PAPER_ON_%E2%80%99CBL | Google Scholar |

| | | | | | | | | | |
|-----|---|----------------------|---------------|--|---------|------------|---|---|----------------|
| 124 | Cloud Ready Ultrasonic Sensor (HC-SR04) and DHT11 Using Raspberry-pi and ThingSpeak | Thite Trupti. G | E & TC | Journal of Network Security Computer Networks | 2019-20 | 2581-639X | http://matjournals.in/index.php/JONSCN | https://zenodo.org/record/261096/5#.Ys | Google Scholar |
| 125 | Cloud Ready Ultrasonic Sensor (HC-SR04) and DHT11 Using Raspberry-pi and ThingSpeak | Supriya Saste | E & TC | Journal of Network Security Computer Networks | 2019-20 | 2581-639X | http://matjournals.in/index.php/JONSCN | https://zenodo.org/record/261096/5#.Ys | Google Scholar |
| 126 | connectedness and path connectedness on space time topological manifold | H G Haloli | Engg. Science | IJMA | 2019-20 | 2229-5046 | ijma.org | http://www.ijma.info/index.php/ijma/article/view/6142/3626 | Scopus |
| 127 | Construction of Sustainable Toilet with Low Cost for Slums | K. H.Ghorpade | Civil | International Journal of Innovative Research in Science, Engineering and | 2019-20 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2020/june/6_Construction_NC.PDF | Google Scholar |
| 128 | Construction of Sustainable Toilet with Low Cost for Slums | Dr. S. S. Deshmukh | Civil | International Journal of Innovative Research in Science, Engineering and | 2019-20 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2020/june/6_Construction_NC.PDF | Google Scholar |
| 129 | Curing of Concrete: A Review | Shrikant Kate | Civil | International Research Journal of Engineering And Technology (IRJET) | 2019-20 | 2395-0056 | https://www.irjet.net/indexing | https://www.irjet.net/archives/V7/I8/IRJET-V7I8302.pdf | Google Scholar |
| 130 | Cut point and Punctured points on Topological Manifold | H G Haloli | Engg. Science | IOSRJM | 2019-20 | 2278-5728 | http://iosrjm.org | https://www.iosrjournals.org/iosr-jm/papers/Vol16-issue2/Series-3/E1602033743.pdf | Google Scholar |
| 131 | Design , Modification and Analysis of Various Parts before Manufacturing by Six Sigma | Mr. Kulkarni Kedar M | Mechanical | International Journal for Scientific Research & Development | 2019-20 | 2321-0613. | https://ijsrd.com/ | https://www.researchgate.net/publication/342477060_Design_Modification_and_Analysis_of_Vari | Google Scholar |
| 132 | Design & Analysis of Engine Mounting Bracket | Mr. Kulkarni Kedar M | Mechanical | Ijert | 2019-20 | 2278-0181 | https://www.ijert.org/ | https://ijsrd.com/Article.php?manuscript=IJSRDV8I20302 | Google Scholar |
| 133 | Design and Development of Lift without Electricity | Mr. Kulkarni Kedar M | Mechanical | IJSRD - International Journal for Scientific Research & Development | 2019-20 | 2321-0613. | https://ijsrd.com/ | https://www.researchgate.net/publication/340452776_Design_and_Development_of_Lift_without | Google Scholar |
| 134 | Design and Development of Multipurpose Agriculture Solar Machine | D.B.Dukale | Mechanical | IJSRD | 2019-20 | 2321-0613 | http://ijsrd.com/index.php | https://www.ijrset.com/articles/IJSRDV8I10774.pdf | Google Scholar |
| 135 | Design and Manufacturing of Plastic Separator Machine using Conveyor | Dipesh Kumbhakarna | Mechanical | International Journal of Creative Research Thoughts | 2019-20 | 2320-2882 | https://ijert.org/ | https://ijert.org/papers/IJCRT2007297.pdf | Google Scholar |
| 136 | Design of Advanced Micro Strip Patch Antenna for Wearable Application | Kranti D. Patil | E & TC | Journal of Signal Processing, Vol 7, No 1 (2021) | 2019-20 | 2581-8449 | http://matjournals.in/index.php/JOSP/index | http://matjournals.in/index.php/JOSP/issue/view/876 | UGC |
| 137 | Dust Emission Due to Stone Crushers in Pune | Pravin Manatkar | Civil | International Journal of Innovative Research in Technology | 2019-20 | 2349-6002 | https://ijirt.org/ | https://ijirt.org/master/publishedpaper/IJIRT149663_PAPER.pdf | Google Scholar |
| 138 | Dust Emission Due To Stone Crushing Activities in Kondhwa Region (Pune) | Pravin Manatkar | Civil | International Journal of Engineering Research and Applications | 2019-20 | 2248-9622 | https://www.ijera.com/papers/indexing.html | https://www.ijera.com/papers/vol10no6/Series-2/C1006021418.pdf | UGC |
| 139 | Earthquake Vibration control by using Modified Frame Tapered Shear Wall | Mr. B. R. Warvate | Civil | International Journal | 2019-20 | 1169-1174 | https://ijsrd.com/ | https://ijsrd.com/Article.php?manuscript=IJSRDV8I10446 | UGC Care list |
| 140 | Identification of Drowsiness by Using Eye Blink to Prevent Accidents | Mayuresh B. Gulame | E & TC | Journal of VLSI Design and Signal Processing | 2019-20 | 2581-8449 | https://matjournals.com/Journal-of-VLSI-Design-and-Signal- | http://matjournals.in/index.php/JOVDSPI/issue/view/1067 | UGC |
| 141 | Improvising Airless Tire Design by Adding Sidewalls | Mr. Kulkarni Kedar M | Mechanical | Ijsrd | 2019-20 | 2321-0613. | https://ijsrd.com/ | https://www.ijrset.com/articles/IJSRDV8I30736.pdf | UGC |
| 142 | INNOVATIVE LOW COST AND WATER EFFICIENT SUSTAINABLE TOILET- | Pravin Manatkar | Civil | International Journal of Civil and Structural Engineering Research | 2019-20 | 2348-7607 | http://www.ijscer.com/index.php?m=content&c=index&a=lists&catid= | https://www.researchpublish.com/upload/book/INNOVATIVE%20LOW%20COST-8600.pdf | Google Scholar |
| 143 | Innovative Smart Mirror | Mr. Gulame M.B. | E & TC | Journal of Signal Processing | 2019-20 | 2581-8449 | www.matjournals.com | https://matjournals.in/index.php/JOSP/issue/view/876 | Google Scholar |
| 144 | IOT based Paralytic Patient Observation System | Deepti D. Kulkarni | E & TC | Journal of Signal Processing, Vol 7, No 1 (2021) | 2019-20 | 2581-8449 | www.matjournals.com | http://matjournals.in/index.php/JOSP/article/view/6111 | Google Scholar |

| | | | | | | | | | |
|-----|---|-----------------------|---------------|--|---------|-------------|---|---|----------------|
| 145 | MID-INFRARED SPECTROSCOPY FOR THE ANALYSIS OF POTASSIUM | D. A. Jakkan | E & TC | International Journal of Researchers in Biosciences, Agriculture and | 2019-20 | 2347 – 517X | https://ijrbat.in | https://ijrbat.in/upload_papers/11_%20D.A.%20Jakkan.pdf | UGC |
| 146 | Modified effective material for flexible pavement pothole repair | Kiran H.Ghorpade | Civil | International Journal of All Research Education & Scientific Methods | 2019-20 | 2455-6211 | http://www.ijaresm.com/ | http://www.ijaresm.com/modified-effective-materials-for-flexible-pavement-pothole-repair | UGC |
| 147 | Multi-Language Real Time Home Appliances Controlling System using Google Assistance | Thite Trupti | E & TC | Journal of Signal Processing, Vol 7, No 1 (2021) | 2019-20 | 2581-8449 | http://matjournals.in | http://matjournals.in/index.php/JOSP/article/view/6130 | Google Scholar |
| 148 | Secured data transmission by LDT Encryption using Android Application with Data | Santosh Darade | Computer | IRJET | 2019-20 | 2395-0056 | https://www.irjet.net/ | https://www.irjet.net/archives/V5/i4/IRJET-V5I4674.pdf | Google scholar |
| 149 | Partial Replacement of Soil by Plastic Waste for Manufacturing of Bricks | A.C.Shirle | Civil | International Journal of Engineering Research & Technology (IJERT) | 2019-20 | 2395-566X | https://ijsret.com/ | https://ijsret.com/wp-content/uploads/2020/04/IJSRET_V6_issue2_276.pdf | Google Scholar |
| 150 | Preprocessing Of EEG Signals for Estimating State Of Mind | Deepthi D. Kulkarni | E & TC | IT in Industry, vol. 9, no.3, 2021 | 2019-20 | 2204-0595 | http://serse.org/journals/index.php/IJAST/index | https://it-in-industry.org/index.php/itii/article/view/651/558 | Scopus |
| 151 | Pumice for Removal of Turbidity and Total Dissolved Solids from Water | A.C.Shirle | Civil | International Journal of Engineering Research & Technology (IJERT) | 2019-20 | 2395-566X | https://ijsret.com/ | https://ijsret.com/wp-content/uploads/2020/04/IJSRET_V6_issue2_263.pdf | Google Scholar |
| 152 | Recent Artifacts Handling Algorithms in Electroencephalogram | Deepthi D. Kulkarni | E & TC | International Journal of Advanced Science and Technology | 2019-20 | 2005-4238 | http://serse.org/journals/index.php/IJAST/index | http://serse.org/journals/index.php/IJAST/article/view/17883 | UGC |
| 153 | REVIEW ON IMPLICATION OF GST, RERA AND LOCK DOWN ON BUILDERS AND | KIRAN GHORPADE | Civil | INTERNATIONAL JOURNAL FOR RESEARCH & | 2019-20 | 2349-3585 | https://www.ijrdt.org/ | https://www.jetir.org/papers/JETIR2105566.pdf | UGC |
| 154 | Review Paper on Thermal Insulating Material For Low cost Housing | Mr. B. R. Warvate | Civil | International Journal | 2019-20 | 2321-9653 | https://www.ijraset.com/ | https://www.ijraset.com/files/serve.php?FID=27576 | Scopus |
| 155 | Role of cut point and punctured point in space time measure manifold to prevent spared of | H G Haloli | Engg. Science | IOSRJM | 2019-20 | 2278-5728 | http://iosrjm.org | https://www.iosrjournals.org/iosr-jm/papers/Vol16-issue4/Series-5/F1604054351.pdf | Scopus |
| 156 | Securing Internet of Things (IoT) Using Machine Learning Methods. | Trupti G. Thite | Computer | Recent Trends in Sensor Research & Technology | 2019-20 | 2393-8765 | https://engineeringjournals.stmjournals.in | https://engineeringjournals.stmjournals.in/index.php/RTSRT/article/view/3950 | Scopus |
| 157 | Securing Internet of Things (IoT) Using Machine Learning Methods. | Dr. Nilesh Uke | E & TC | Recent Trends in Sensor Research & Technology. | 2019-20 | 2393-8765 | https://engineeringjournals.stmjournals.in | https://engineeringjournals.stmjournals.in/index.php/RTSRT/article/view/3950 | SCI and Scopus |
| 158 | “Design and Development of Air conditioning system by using Thermo-electric phenomenon” | S.L.Konde | Mechanical | International Journal for Scientific Research and Development. | 2019-20 | 2321-0613. | https://ijsrd.com/index.php | https://ijsrd.com/Article.php?manuscript=IJSRDV8I30715 | SCI and Scopus |
| 159 | Review Paper on Thermal Insulating Material For Low cost Housing | Mr. B. R. Warvate | Civil | International Journal of All Research Education and Scientific Methods | 2019-20 | 2455-6211 | http://www.ijaresm.com/ | http://www.ijaresm.com/review-paper-on-thermal-insulating-material-for-low-cost-housing | SCI and Scopus |
| 160 | Thyroid nodules segmentation methods in clinical ultrasound images | Mayuresh B. Gulame | E & TC | Materials Today: Proceedings | 2019-20 | 2214-7853 | https://www.journals.elsevier.com/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785320378706 | Scopus |
| 161 | To Evaluate Various Cost analysis Of Cement Industry | Suraj Tandale | Civil | International Journal of Scientific Research In Engineering And | 2019-20 | 2582-3930 | http://ijsrem.com/ | https://ijsrem.com/volume-04-issue-08-august-2020/ | UGC |
| 162 | Management of wastewater in sugarcane Industry | Gauri Patil | Civil | International Journal of Scientific Research & Engineering Trends | 2019-20 | 2395-566X | https://ijsret.com/journals-indexing/ | https://ijsret.com/wp-content/uploads/2020/04/IJSRET_V6_issue2_288.pdf | UGC |
| 163 | Turbidity and TDS removal from dual media filter by using pumice stone | Abhishek Shirle | Civil | International Journal of All Research Education and Scientific Methods | 2019-20 | 2455-6211 | http://www.ijaresm.com/ | http://www.ijaresm.com/turbidity-and-tds-removal-from-dualmedia-filter-byusing-pumice-ston | UGC |
| 164 | Numerical and experimental analysis of a small horizontal axis wind turbine rotors | Manoj Kumar Chaudhary | Mechanical | AIP Conference Proceedings | 2019-20 | 1551-7616 | https://aip.scitation.org/ | https://doi.org/10.1063/5.0034317 | UGC |
| 165 | Optimizations of small horizontal axis wind turbine rotors at low Reynolds number | Manoj Kumar Chaudhary | Mechanical | AIP Conference Proceedings | 2019-20 | 1551-7617 | https://aip.scitation.org/ | https://doi.org/10.1063/5.0034319 | Scopus |

| | | | | | | | | | |
|-----|--|-----------------------------|------------|--|---------|------------|---|---|----------------|
| 166 | Investigation of multi rotor small horizontal axis wind turbine at low wind speeds | Manoj Kumar Chaudhary | Mechanical | AIP Conference Proceedings | 2019-20 | 1551-7618 | https://aip.scitation.org/ | https://doi.org/10.1063/5.0034313 | Scopus |
| 167 | Proximity Approach for Object Detection in Video | Dr. Nilesh Uke | Computer | International Journal of Control and Automation | 2019-20 | 2005-4297 | https://www.scimagoir.com/journalsearch.php?q=21100197912&tip=sid | https://www.academia.edu/42936095/Proximity_Approach_for_Object_Detection_in_Video | UGC |
| 168 | Recent Artifacts Handling Algorithms in Electroencephalogram | Dr. Nilesh Uke | Computer | International Journal of Advanced Science and Technology | 2019-20 | 2207-6360 | https://www.scimagoir.com/journalsearch.php?q=21100829147&tip=sid | http://serse.org/journals/index.php/IJAST/article/view/17883 | Google Scholar |
| 169 | CNN Classification Approach for Analysis and Recognition of Marathi Manuscript | Dr. Nilesh Uke | Computer | International Journal - International Journal of Scientific & Technology | 2019-20 | 2277-8616 | https://www.scimagoir.com/journalsearch.php?q=21100894501&tip=sid | https://www.ijstr.org/final-print/feb2020/Cnn-Classification-Approach-For-Analysis-And-Recognition-Of-Marathi-Manuscript | Google Scholar |
| 170 | Effect of Substrate Rotation on the Microstructure of 8YSZ Thermal Barrier Coatings by EB- | Nikhil R. Kadam | Mechanical | Materials Today: Proceedings, Elsevier, | 2019-20 | 2214-7853 | https://www.journals.elsevier.com/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785319343068 | Google Scholar |
| 171 | I SPEAK – SMART TYPING WITH BLINK | Shikha Sharma | Computer | International Journal of All Research Education & Scientific Methods | 2019-20 | 2214-7854 | https://drive.google.com/file/d/1hwBTPMbXEFXokmWWCmSsjBzRXv5_rXDz/view?usp=sharing | https://drive.google.com/file/d/1hwBTPMbXEFXokmWWCmSsjBzRXv5_rXDz/view?usp=sharing | Google Scholar |
| 172 | Watershed Management for Ioni Mavala using GIS and Remote Sensing Technique | Sarika S Kale | Civil | OAJISE | 2019-20 | 2456-3293 | http://www.oaijse.com/ | http://www.oaijse.com/VolumeArticles/FullTextPDF/476_11.WATERSHED_MANAGEMENT_FOR_IONI_MAVALA_USING_GIS_AND_REMOTE_SENSING_TECHNIQUE.pdf | Scopus |
| 173 | “Design and Development of 3D Wire Bending Machine using Microcontroller” | Chandan M N | Mechanical | International Engineering Research Journal | 2019-20 | 2395-1621, | http://www.ierjournal.org/ | http://www.ierjournal.org/puplod/vol3iss3/Design%20and%20Development%20of%203D%20Wire%20Bending%20Machine%20using%20Microcontroller.pdf | UGC |
| 174 | THE POTENTIAL USE OF SUPERABSORBENT POLYMER IN CONCRETE | Sarika S Kale | Civil | IJASTET | 2019-20 | 2456-0774 | http://www.ijasret.com/ | http://www.ijasret.com/VolumeArticles/FullTextPDF/351_5.THE_POTENTIAL_USE_OF_SUPERABSORBENT_POLYMER_IN_CONCRETE.pdf | Google Scholar |
| 175 | A Sustainable ICT Education Ontology | Mr. Abhijeet Dinkar Cholkar | Computer | IJSRD - International Journal for Scientific Research & Development | 2019-20 | 2321-0613 | https://www.ijsrd.com/ | https://www.ijsrd.com/articles/IJSRDV7I70287.pdf | Google Scholar |
| 176 | A Survey on Smart Health Care System Implemented Using Internet of Things | Deepthi D Kulkarni | E & TC | Journal of Communication Engineering and its Innovations | 2019-20 | 2582-0117 | https://matjournals.in/index.php/JOCEI/index | https://matjournals.in/index.php/JOCEI/article/view/3413 | UGC |
| 177 | A Survey on Smart Health Care System Implemented Using Internet of Things | D. A. Jakkani | E & TC | Journal of Communication Engineering and its Innovations | 2019-20 | 2582-0117 | https://matjournals.in/index.php/JOCEI/index | https://matjournals.in/index.php/JOCEI/article/view/3413 | UGC |
| 178 | Impact of Stone Crushing Industries on Quality of Surface and Groundwater | Dr. Satish S. Deshmukh | Civil | INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - | 2019-20 | 2320-28820 | https://ijert.org/index.php | https://ijert.org/papers/IJERT2005352.pdf | Scopus |
| 179 | Design of Sustainable Toilets for Rural Areas | Mr. Pravin A. Manatkar | Civil | International Journal for Research in Applied Science & Engineering Technology | 2019-20 | 2321-9653; | https://www.ijraset.com/ | https://www.ijraset.com/fileservice.php?FID=27342 | Google Scholar |
| 180 | Traffic Survey and Design Effective Signal System in Undri Chowk | Mr. Pravin A. Manatkar | Civil | International Journal for Research in Applied Science & Engineering Technology | 2019-20 | 2321-9653; | https://www.ijraset.com/ | https://www.ijraset.com/fileservice.php?FID=27374 | Google Scholar |
| 181 | Impact of Stone Crushing Industries on Quality of Surface and Groundwater | Mr. Gajanan N. Supre | Civil | INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - | 2019-20 | 2320-28820 | https://ijert.org/index.php | https://ijert.org/papers/IJERT2005352.pdf | Google Scholar |
| 182 | Impact of Stone Crushing Industries on Quality of Surface and Groundwater | Mr. Pravin A. Manatkar | Civil | INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS - | 2019-20 | 2320-28820 | https://ijert.org/index.php | https://ijert.org/papers/IJERT2005352.pdf | Google Scholar |
| 183 | Social Media Analytics for Academic Performance of Students | Dr. Nilesh Uke | Computer | Pervasive Computing 2020 | 2020-21 | 1536-1268. | www.icpc2020.com | https://drive.google.com/file/d/1SBvU5AYJUPlqHjBACxiYV2Sn9tZIO7Et/view?usp=share_link | Google Scholar |
| 184 | Social Media Analytics for Academic Performance of Students | Chanchal P. Kedia | Computer | Pervasive Computing 2020 | 2020-21 | 1536-1268. | www.icpc2020.com | https://drive.google.com/file/d/16XUHg1PSPGldHMxWty1A4MiMCuJcfn6T/view?usp=share_link | Scopus |
| 185 | Vibration Attenuation and Joint Navigation through Robust Control System Hardware for | Dr. Nilesh Uke | Computer | Medicon Engineering Themes | 2020-21 | 2169-3536 | https://link.springer.com/chapter/10.1007/978-981-13-2414-7_2 | https://drive.google.com/file/d/16XUHg1PSPGldHMxWty1A4MiMCuJcfn6T/view?usp=share_link | Google scholar |
| 186 | overview of micro scale model for large scale river basin | Gauri Patil | Civil | The Seybold Report | 2020-21 | 1533-9211 | https://seyboldreport.org/ | 10.5281/zenodo.7193848 | UGC |

| | | | | | | | | | |
|-----|--|-----------------------------|------------|---|---------|-------------------|---|---|----------------|
| 187 | "Development of Virtual Environment for Educational Campus" | Dr. Nilesh Uke | Computer | Pensee International journal, Vol 51, issue 4 | 2020-21 | 1415-1421 | https://www.scimagojr.com/journalsearch.php?q=5200152201&tip=sid | https://www.academia.edu/47823618/Development_of_Virtual_Environment_for_Educational_Campus | Google scholar |
| 188 | "Healthcare 4.0 Enabled Lightweight Security Provisions for Medical Data Processing" | Dr. Nilesh Uke | Computer | Turkish Journal of Computer and Mathematics Education Vol.12 No. 11 | 2020-21 | 1309-4653 | https://turcomat.org/index.php/turkbilmat | https://turcomat.org/index.php/turkbilmat/article/view/5858/4869 | Google Scholar |
| 189 | "EFFECTIVE UTILIZATION OF WASTE PAPER INTO BRICKS / PAPERCRETE" | Augad Vaibhav Anil | Civil | IARJSET | 2020-21 | ISSN 2394-1588 | https://iarjset.com/ | https://iarjset.com/wp-content/uploads/2021/04/IARJSET.2021.8404.pdf | Google scholar |
| 190 | "Index-Based Evaluation Using Keyword Extraction Algorithm" | Chanchal Kedia | Computer | International Journal of Innovative Research in Computer and | 2020-21 | 2320-9801 | http://www.ijirce.com/get-current-issue.php?key=MTIw | http://www.ijirce.com/get-current-issue.php?key=MTIw | Google scholar |
| 191 | "IOT Smart ID card Using QR-code" | Chanchal Kedia | Computer | International Journal of Innovative research in Computer and | 2020-21 | 2320-9801 | http://www.ijres.org/ | http://ijirce.com/admin/main/storage/app/pdf/MW7TG24CUW9EEmuQ7D44G16FnrXI0BqUBLf | Google scholar |
| 192 | "Load Balancing Strategy in Software Defined Network by Improved Whale Optimization" | Santosh A. Darade | Computer | Journal of High Speed Networks | 2020-21 | 9266801 | https://www.iospress.com/catalog/journals/journal-of-high-speed-networks/27/2 | https://content.iospress.com/journals/journal-of-high-speed-networks/27/2 | Google Scholar |
| 193 | "Plant disease recognition and fertilizer suggestion using image processing" | Santosh A. Darade | Computer | IJIRCE | 2020-21 | 2320-9802 | https://www.ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/acYNx9DT90YIDoEtU9X7kDRV9Aa8TCp3BTyE5 | Google Scholar |
| 194 | "Smart and Water Efficient Automatic Drip Irrigation System" | Pravin Manatkar | Civil | Advanced Modelling and Innovations in Water Resources Engineering | 2020-21 | 978-981-16-4629-4 | https://link.springer.com/chapter/10.1007/978-981-16-4629-4_48 | https://link.springer.com/chapter/10.1007/978-981-16-4629-4_48 | Google Scholar |
| 195 | "Water Resource Planning and Management using Naïve Bayes Algorithm" | Mr. Santosh A. Darade | Computer | IJIRCE | 2020-21 | 2320-9802 | https://www.ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/OeWnsdHrtzxoJHKw5ep8IC2fys1xhBOCW2CUke | Google Scholar |
| 196 | A Compact Microstrip Patch for Detection of Breast Cancer | Kranti D. Patil | E & TC | Journal of VLSI Design and Signal Processing | 2020-21 | e-ISSN: 2581-8449 | http://matjournals.in | http://matjournals.in/index.php/IQVDS/article/view/4843 | Scopus |
| 197 | A Review Paper on - Feasibility Check and Design of Vertical Dumping Yard, for Pune City | Pravin Manatkar | Civil | International Journal of Engineering Research & Technology (IJERT) | 2020-21 | ISSN: 2278-0181 | http://www.ijert.org | https://www.ijert.org/a-review-paper-on-feasibility-check-and-design-of-vertical-dumping-yard | UGC |
| 198 | Augmented Reality & Virtual Reality in Teaching, Fact or Truth | Mr. Abhijeet Dinkar Cholkar | Computer | International Journal Of Advance Research And Innovative Ideas In | 2020-21 | 2395-4396 | http://ijariic.com/FormDetails.aspx?MenuScriptId=181093 | https://drive.google.com/file/d/1kGJMwPL4Tr8T2PyMvzs_UjF4uBO9CLb/view?usp=share_link | UGC |
| 199 | Green Buildings in India | Dr. Nilesh Uke | Computer | CSI Communications | 2020-21 | 0970-647X | https://csipublications.com/subscription-guide/ | https://old.mu.ac.in/wp-content/uploads/2021/06/USIT2019-5-Green-Computing.pdf | Scopus |
| 200 | Green Buildings in India | Mahesh Shewale | Mechanical | CSI Communications | 2020-21 | 0970-647X | https://csipublications.com/subscription-guide/ | https://old.mu.ac.in/wp-content/uploads/2021/06/USIT2019-5-Green-Computing.pdf | Scopus |
| 201 | Artificial Intelligence (AI) Software in Your Everyday Life | Dr. Nilesh Uke | Computer | CSI Communications | 2020-21 | 0970-647X | https://csipublications.com/subscription-guide/ | https://www.aiet.org.in/wp-content/uploads/2019/11/CSIC_Jan_2019.pdf | Scopus |
| 202 | Recognition for Moving Object Detection and Tracking | Dr. Nilesh Uke | Computer | CSI Communications | 2020-21 | 0970-647X | https://csipublications.com/subscription-guide/ | https://www.ijirce.com/get-current-issue.php?key=MTIw | Scopus |
| 203 | A Review on Study Performance of Rapid sand filter using coconut shell | Gauri Patil | Civil | IARJSET | 2020-21 | 2455-2631 | https://iarjset.com/ | https://iarjset.com/ | UGC |
| 204 | IMPLICATIONS OF RERA, GST AND COVID 19 EFFECTS ON CONSTRUCTION | Kiran Ghorpade | Civil | JETIR | 2020-21 | 2349-5162 | https://www.jetir.org/ | https://www.jetir.org/papers/JETIR2105566.pdf | UGC |
| 205 | A REVIEW ON SYSTEM DEVELOPMENT: A COLLABORATIVE | Kiran Ghorpade | Civil | IJCRT | 2020-21 | 2320-2882 | http://www.ijert.org/ | https://ijert.org/papers/IJCRT2103309.pdf | UGC |
| 206 | Accident Detection and Alert System using Arduino | Mrs. Alfiya Shahbad | Computer | IJIRCE | 2021-22 | 2320-9802 | www.ijirce.com | http://ijirce.com/admin/main/storage/app/pdf/19jthxQULgMYVFIr1haZki0W83hZsZ9tmyMring1 | UGC |
| 207 | ADVANCE VEHICLE TRACKING AND MONITORING SYSTEM | S. S. Saste | E & TC | International Research Journal of Modernization in Engineering Technology and | 2021-22 | e-ISSN: 2582-5208 | https://www.irjmet.com/ | https://www.irjmet.com/uploads/dfiles/paper/volume3/issue_5_may_2021/9854/1628083395.pdf | UGC |

| | | | | | | | | | |
|-----|---|---------------------|---------------|--|---------|----------------------|---|---|----------------|
| 208 | ADVANCE VEHICLE TRACKING AND MONITORING SYSTEM | Aadil Shaikh | Mechanical | IRJMETS | 2021-22 | e-ISSN : 2582-5208 | https://www.irjmets.com/pastvolumeissue.php?p=35 | https://www.irjmets.com/uploads/paper/volume3/issue_5_may_2021/9854/1628083395.pdf | UGC |
| 209 | An IOT-Based Weather Monitoring System | Mr. D.A.Jakkan | E & TC | Journal of Electronics and Communication Systems | 2021-22 | | www.matjournals.com | http://matjournals.in/index.php/JoECS | Scopus |
| 210 | Android based Building Plan and Estimation for Rural India an | Pravin A. Manatkar | Civil | International Journal for Research in Applied Science & Engineering Technology | 2021-22 | 2321-9653 | https://www.ijraset.com/ | https://www.ijraset.com/fileserve.php?FID=33418 | Google Scholar |
| 211 | Artificial Intelligence Approach For Video Surveillance In Healthcare And Defense | Dr. Nilesh Uke | Computer | Flusser Studies Multilingual Journal for Cultural and Media Theory, | 2021-22 | 0011-9342 | http://www.flusserstudies.net/ | https://drive.google.com/file/d/1-G90mlfufHAeP5Qkx_KckwonjZpuOTA/view?usp=share_link | Google Scholar |
| 212 | ATM Security System using Face, OTP and Vibration | Pratima Patil | Computer | IJRCE | 2021-22 | 2320-9802 | www.ijrce.com | http://ijrce.com/admin/main/storag/app/pdf/RI27Bz6iuM4x8LTwA4xmlM0dAA7DSymKceqnul | Scopus |
| 213 | Autoclaved Aerated Concrete | Mr. B. R. Warvate | Civil | IARJSET | 2021-22 | | https://iarjset.com/ | UNABLE TO FIND PAPER WEB LINK | Google Scholar |
| 214 | Automatic Time Table Generator and Notification | Pratima Patil | Computer | IJRCE | 2021-22 | 2320-9802 | www.ijrce.com | http://ijrce.com/admin/main/storag/app/pdf/SsAAeFuEM8UuAiuQkb6DX9inn0xHBFYfdLXy4 | Google Scholar |
| 215 | Biometric Based Field Traffic Violation Report System | Pratima Patil | Computer | IJRCE | 2021-22 | 2320-9802 | www.ijrce.com | http://ijrce.com/admin/main/storag/app/pdf/KbBetYKotWAj613SnarJMd1cOoKwQyTYu9lbt5 | Google Scholar |
| 216 | Chatbot Testing Using AI Planning | Dr. Nikita Kulkarni | Computer | IJRCE | 2021-22 | 2320-9802 | www.ijrce.com | http://ijrce.com/admin/main/storag/app/pdf/mM3Lm7y5Czu7qUxUa4jsQow72gBrCDyOzRFzA | UGC CARE |
| 217 | CO2 capture by metal organic frameworks | S. B. Kapure | Engg. Science | Research & Reviews in Biotechnology & Biosciences | 2021-22 | 2321-8681 | http://www.biotechjournal.in/index.php | https://doi.org/10.5281/zenodo.5775433 | Scopus |
| 218 | Comparative study on Conventional and Smart Building Material in terms of | S. C. Tandale | Civil | International Journal for Science and Advance Research in Technology | 2021-22 | 2321-9653 | https://www.ijraset.com/ | https://www.ijraset.com/best-journal/comparative-study-on-conventional-and-smart-building- | UGC |
| 219 | DEVELOPMENT & FABRICATION OF STAIR CLIMBING TROLLEY | Prof. M. N. Chandan | Mechanical | International Research Journal of Modernization in Engineering Technology and | 2021-22 | 2582-5208 | https://www.irjmets.com/ | https://www.irjmets.com/uploads/paper/volume3/issue_5_may_2021/11092/1628083449.pdf | UGC |
| 220 | Effective Techniques for Time & Cost Reduction in Cellular Ground Base Tower & Their | Kiran Ghorpade | Civil | International Research Journal of Engineering and Technology | 2021-22 | 2395-0096 | https://www.irjet.net/ | https://www.irjet.net/archives/V8/i1/IRJET-V8I1114.pdf | Scopus |
| 221 | Effective Techniques for Time & Cost Reduction in Cellular Ground Base Tower & Their | Dr. S. S. Deshmukh | Civil | International Research Journal of Engineering and Technology | 2021-22 | 2395-0056 | https://www.irjet.net/ | https://www.irjet.net/archives/V8/i1/IRJET-V8I1114.pdf | Scopus |
| 222 | EFFECTIVE UTILIZATION OF WASTE PAPER INTO BRICKS / PAPERCRETE WALL | Augad Vaibhav Anil | Civil | International Advanced Research Journal in Science, Engineering and Technology | 2021-22 | 2393-8021 | https://iarjset.com/indexing/ | https://iarjset.com/papers/effective-utilization-of-waste-paper-into-bricks-papercrete-wall-panels/ | Google Scholar |
| 223 | Effectiveness of Hydrogen Enrichment in CNG Fuelled SI Engine: A Review | Mr. Kiran Pawar | Mechanical | Efficient Engineering Systems: | 2021-22 | 1 ISBN: 978-81-94 | https://www.grinrev.com/ | https://www.researchgate.net/publication/352091646_Effectiveness_of_Hydrogen_Enrichment_in | Google Scholar |
| 224 | Effects of addition of Carbon Nanotubes on the properties of concrete | Mr. B. R. Warvate | Civil | IJARIT | 2021-22 | onVolume-7, Issue-3, | https://www.ijariit.com/ | https://www.ijariit.com/manuscript/effects-of-addition-of-carbon-nanotubes-on-the-properties-of- | Scopus |
| 225 | EFFICIENT UTILIZATION OF DEMOLITION WASTE IN CONCRETE CONSTRUCTION | Augad Vaibhav Anil | Civil | International Advanced Research Journal in Science, Engineering and Technology | 2021-22 | 2393-8021 | https://iarjset.com/indexing/ | https://iarjset.com/wp-content/uploads/2021/04/IARJSET.2021.8413.pdf | Google Scholar |
| 226 | Evaluation of Speed Breakers in Pune & Pimpri- Chinchwad Municipal | S. C. Tandale | Civil | International Journal for Science and Advance Research in Technology | 2021-22 | 2319-8753 | http://www.ijraset.com/upload/2021/december/137_Evaluation%20NC.pdf | http://www.ijraset.com/upload/2021/december/137_Evaluation%20NC.pdf | UGC |
| 227 | Fault diagnosis of drilling tool using vibration signals and Lazy learning classifier | Chandan M N | Mechanical | Journal of Maharaja Sayajirao University of Baroda | 2021-22 | | Hard print | Hard print | Google Scholar |
| 228 | Healthcare 4.0 Enabled Lightweight Security Provisions for Medical Data Processing | Dr. Nilesh Uke | Computer | Turkish Journal of Computer and Mathematics Education Vol.12 No. 11 | 2021-22 | 1309-4653 | https://turcomat.org/index.php/turkbilmat | https://turcomat.org/index.php/turkbilmat/article/view/5858 | Google scholar |

| | | | | | | | | | |
|-----|---|---------------------------|------------|--|---------|-----------------|---|---|----------------|
| 229 | Implementation of sponge city phenomenon in Katraj Area | Smita Daterao | Civil | International Advanced Research Journal in Science, Engineering and Technology | 2021-22 | 2393-8021 | https://iarjset.com/indexing/ | https://iarjset.com/wp-content/uploads/2021/04/IARJSET.2021.8406.pdf | UGC |
| 230 | Implementation on Smart Fuel Level Indicator and Mileage | Prof. Sushadevi S Adagale | Computer | IJIRCE | 2021-22 | 2320-9802 | http://ijirce.com/admin/main/storage/app/pdf/XIZflgtg4NA3wEtzTeGs | http://ijirce.com/admin/main/storage/app/pdf/XIZflgtg4NA3wEtzTeGsHwTeU2skelksHmlpNqw | UGC |
| 231 | Industrial Scheduling Case study on Job Shop Scheduling with Social Spider Optimization and | Dr. K B Gavali | Mechanical | PENSEE International JOURNAL | 2021-22 | ISSN: 0031-4773 | https://penseeresearch.com/index.php/indexing/ | https://www.researchgate.net/publication/322054817_Job_shop_scheduling_with_the_aid_of_hybrid | Scopus |
| 232 | IoT-Based Automatic Covid-19 Prevention Temperature and Mask Check Entry System | D.D.Kulkarni | E & TC | Journal of Signal Processing | 2021-22 | 2581-8449 | http://matjournals.co.in/index.php/JOSP/index | https://doi.org/10.46610/JOSP.2022.v08i01.001 | Scopus |
| 233 | Library Management Application: Index-Based Evaluation Using Keyword | Dr. Nikita Kulkarni | Computer | IJIRCE | 2021-22 | 2320-9802 | http://www.ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/QyDrdTgQVSMlqt6kX8wrTdh6dteRQ2c0Br4MVN | Google scholar |
| 234 | Network Intrusion Detection using Encryption Algorithms for Security | Dr. Nikita Kulkarni | Computer | IJIRCE | 2021-22 | 2320-9802 | http://www.ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/EXXChRWULIA9dVVEuQgksaUXDrPFDNw4EI | Google scholar |
| 235 | phytorid technology | Pravin Manatkar | Civil | International Journal for Science and Advance Research in Technology | 2021-22 | 2395-1052 | http://ijsart.com/ | http://ijsart.com/Home/IssueDetail?id=43126 | Google Scholar |
| 236 | Plant disease recognition and fertilizer suggestion using image processing | Nilufar Zaman | Computer | Journal of Huazhong University of Science and Technology, Directory of | 2021-22 | 1671-4512 | https://www.scijournal.org/impact-factor-of-j-huazhong-u-sci- | https://www.ijert.org/plant-disease-detection-using-image-processing2 | Google Scholar |
| 237 | PREFABRICATED CONSTRUCTION FOR FLOOD RELIEF CAMPS IN | Satish Deshmukh | Civil | International Journal of Statistics and Reliability | 2021-22 | 2456-2378 | http://www.ijsreg.com/index.php/ijsre | 404 - File Not Found | Google Scholar |
| 238 | Prevention of Accident in Hilly Region | Kiran Ghorpade | Civil | International reseach journal of engineering and technology | 2021-22 | 2395-0072 | https://www.irjet.net/ | http://ijasret.com/VolumeArticles/FullTextPDF/1020_71.PREVENTION_OF_ACCIDENTS_IN_HILLY_REGION | Google Scholar |
| 239 | QR CODE BASED SMART IDENTITY CARD | Nilufar Zaman | Computer | Journal of Huazhong University of Science and Technology, Directory of | 2021-22 | 1671-4512 | https://www.scijournal.org/impact-factor-of-j-huazhong-u-sci- | https://www.ijert.org/plant-disease-detection-using-image-processing2 | Web of Science |
| 240 | Real-time electrocardiogram monitoring for heart diseases with secured internet of thing | Mrs. T. G. Thite | E & TC | International Journal of Medical Engineering and Informatics | 2021-22 | 1755-0661 | https://www.inderscience.com/index.php | https://www.inderscience.com/info/inarticle.php?artid=125311 | Web of Science |
| 241 | Review Paper on the study of permeable Pavement | Mr. B. R. Warvate | Civil | IJSRET | 2021-22 | 2395-0056 | https://ijsret.com/ | https://ijsret.com/wp-content/uploads/2021/05/IJSRET_V7_issue3_307.pdf | Web of Science |
| 242 | Study of smart and innovative techniques for safe and smooth road transport system | Kiran Ghorpade | Civil | International Journal of Research in Engineering and Science | 2021-22 | 2320-9364 | https://www.ijres.org/ | https://iarjset.com/wp-content/uploads/2021/07/IARJSET.2021.86120.pdf | WoS |
| 243 | The Moving Object Detection and Tracking in Video – A Review | Dr. Nilesh Uke | Computer | Design Engineering | 2021-22 | 5017-5029 | http://www.thedesignengineering.com/index.php/DE/issue/archive | http://www.thedesignengineering.com/index.php/DE/article/view/2950 | Scopus |
| 244 | THE USE OF TITANIUM DIOXIDE TO PRODUCE SMOG ABSORBING | Augad Vaibhav Anil | Civil | IARJSET | 2021-22 | 2394-1588 | http://doi.org/10.5281/zenodo.3609587 | https://iarjset.com/wp-content/uploads/2021/05/IARJSET.2021.8434.pdf | Scopus |
| 245 | THEORY AND DESIGN OF PHYTORID PLANT FOR SEWAGE | A.C.Shirle | Civil | International Journal of Engineering Research & Technology (IJERT) | 2021-22 | 2456-0774 | | | Scopus |
| 246 | To Study Performance of Self-Compacting Concrete: A Review | Gauri Patil | Civil | International Advanced Research Journal in Science, Engineering and Technology | 2021-22 | 2393-8021 | https://iarjset.com/ | https://iarjset.com/wp-content/uploads/2021/12/IARJSET.2021.81136.pdf | Scopus |
| 247 | Change in Aesthetical view in residential building post covid 19 using BIM | Gauri Patil | Civil | International Journal of Advance Scientific Research and Engineering trends | 2021-22 | 2456-0774 | http://ijasret.com/Indexing.aspx | http://ijasret.com/VolumeArticles/FullTextPDF/1099_19.CHANGE_IN_AESTHETICAL_VIEW_IN_RESIDENTIAL_BUILDING_POST_COVID_19_USING_BIM | UGC |
| 248 | Review on study performance of rapid sand filter using coconut shell | Gauri Patil | Civil | International journal of innovative research in science Engineering and | 2021-22 | 2455-2631 | https://www.ijsdr.org/index.php | https://www.ijsdr.org/papers/IJSDR2205099.pdf | UGC |
| 249 | Hybrid fibre reinforced concrete steel and coconut coir | Gauri Patil | Civil | Journal International journal of advances in Engineering and Managemen | 2021-22 | 2395-5252 | https://www.ijaem.net/ | https://ijaem.net/issue_dcp/Hybrid%20Fiber%20Reinforced%20Concrete%20Steel%20And%20Coconut%20Coir | Scopus |

| | | | | | | | | | |
|-----|--|-------------------------|------------|--|---------|-------------------|---|---|----------------|
| 250 | Transfer Optimistic Outcome-based Learning for Mature Behavior of Machine in Deep | Dr. Amit A. Bhusari | MCA | IEEE explore | 2021-22 | | https://ieeexplore.ieee.org/ | 10.1109/ICATMR151801.2020.9398404 | Scopus |
| 251 | Ultrasonography Diagnosis of Thyroids Nodules: Guidelines for Malignancy | Mr. Gulame M.B. | E&TC | Solid State Technology Volume: 64Issue: 2 Publication Year: 2021 | 2021-22 | 0038-111X | http://www.solidstatetechhnology.us/index.php/JSSST | https://solidstatetechhnology.us/index.php/JSSST/article/view/10829 | Google Scholar |
| 252 | Ultrasound Thyroid Nodule Detection Using Ardiuno: A Review | Mr. Gulame M.B. | E & TC | Journal of Signal Processing | 2021-22 | 2581-8449 | www.matjournals.com | http://matjournals.co.in/index.php/IOSP/article/view/399 | UGC |
| 253 | Water Resource Planning and Management using Naive Bayes Algorithm | Vanita Gadekar | Computer | IJIRCE | 2021-22 | 2320-9801 | http://ijirce.com/admin/main/storage/app/pdf/XvWE9UldeqG16pWEB | http://ijirce.com/admin/main/storage/app/pdf/XvWE9UldeqG16pWEB | Scopus |
| 254 | Survey paper on Smart Fuel Level Indicator and Mileage Calculating Device" | Adagale Sushadevi .S , | Computer | IJIRCE | 2021-22 | 2320-9798 | http://ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/9010A3wTZaYFzFtKlTX4cTXv4ovXxD1Soa0NVL5 | Scopus |
| 255 | Chatbot Testing Using AI Planning | Adagale Sushadevi .S , | Computer | IJIRCE | 2021-22 | 2320-9798 | http://ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/mM3Lm7y5Czu7qUxUa4jsQow72gBrCDyOzRFzA | UGC |
| 256 | Survey Paper on Smart Fuel Level Indicator and Mileage Calculating Device | Adagale Sushadevi .S , | Computer | IJIRCE | 2021-22 | 2320-9798 | http://ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/9010A3wTZaYFzFtKlTX4cTXv4ovXxD1Soa0NVL5 | Scopus |
| 257 | Implementation on Smart Fuel Level Indicator and Mileage Calculating Device | Adagale Sushadevi .S , | Computer | IJIRCE | 2021-22 | 2320-9798 | http://ijirce.com/ | http://ijirce.com/admin/main/storage/app/pdf/XIZflgtg4NA3wEtzTeGsbHwTeU2skelksHmlpNqw | Google Scholar |
| 258 | Experimental investigations and aerodynamic shape optimization of small horizontal-axis wind | Manoj Kumar Chaudhary | Mechanical | Transactions of the Canadian Society for Mechanical Engineering | 2021-22 | 2816-5691 | https://cdnsiencepub.com/journal/tcsme | https://doi.org/10.1139/tcsme-2020-0122 | Google Scholar |
| 259 | Experimental Investigations of Small horizontal axis wind turbine rotors | Manoj Kumar Chaudhary | Mechanical | Journal of Engineering Research | 2021-22 | 2307-1877 | https://kuwaitjournals.org/jer/index.php/JER/home | https://doi.org/10.36909/jer.10767 | Google Scholar |
| 260 | New airfoils for microhorizontal-axis wind turbines | Manoj Kumar Chaudhary | Mechanical | Journal of Engineering Research | 2021-22 | 2307-1877 | https://kuwaitjournals.org/jer/index.php/JER/home | https://doi.org/10.36909/jer.10949 | Scopus |
| 261 | The effect of Spray Angle on the Microstructural and Mechanical Properties of Plasma Sprayed | Nikhil R. Kadam | Mechanical | Journal of Micromanufacturing | 2021-22 | 2516-5992 | https://journals.sagepub.com/home/jmf | https://journals.sagepub.com/doi/10.1177/25165984211016323 | UGC care |
| 262 | Effect of Edge and Internal Cracks in 8YSZ Thermal Barrier Coatings Subjected to | Nikhil R. Kadam | Mechanical | Materials Today: Proceedings, Elsevier | 2021-22 | 2214-7853 | https://www.journals.elsevier.com/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785321015649 | UGC |
| 263 | Effect of Spray Angle onto the Microstructure of EB-PVD enabled 8YSZ Thermal Barrier | Nikhil R. Kadam | Mechanical | Materials Today: Proceedings, Elsevie | 2021-22 | 2214-7853 | https://www.journals.elsevier.com/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785320387952 | Scopus |
| 264 | A Deep Learning Based Assistant for the Visually Impaired | Ashwini Barkade | E & TC | IJAIEM | 2021-22 | 2319 - 4847 | https://www.ijaicm.org/Volume10Issue5/IJAIEM-2021-05-30-29.pdf | https://www.ijaicm.org/Volume10Issue5/IJAIEM-2021-05-30-29.pdf | UGC |
| 265 | Stair Detection and Classification Using Deep Neural Network for the Visually Impaired | Ashwini Barkade | E & TC | ICIRET | 2021-22 | 8312-8321 | https://nveo.org/index.php/journal/article/view/2209 | https://nveo.org/index.php/journal/article/view/2209 | Google Scholar |
| 266 | Design of Hydrogen Fuel cell generator | Dr. K. B Gavali | Mechanical | International Research Journal of Engineering and Technology (IRJET) | 2021-22 | 2395-0056 | https://www.irjet.net/ | https://www.irjet.net/archives/V8/i6/IRJET-V8I6431.pdf | UGC |
| 267 | Analysis of Additive Manufacturing Methodology for Limb-Part Prosthetics | Vaibhav Chandrabhan Rah | Mechanical | Design Engineering | 2021-22 | 0011-9342 | http://www.thedesignengineering.com/index.php/DE | http://thedesignengineering.com/index.php/DE/article/view/6273 | UGC |
| 268 | A Detailed Review on Additive Manufacturing Methods for Healthcare Sector | Vaibhav Chandrabhan Rah | Mechanical | International Journal of Disaster Recovery and Business Continuity | 2021-22 | 2005-4289 | http://serse.org/journals/index.php/IJDRBC/ | http://serse.org/journals/index.php/IJDRBC/article/view/36845 | Google Scholar |
| 269 | A Detailed Review on Additive Manufacturing Methods for Healthcare Sector | Vaibhav Chandrabhan Rah | Mechanical | International Journal of Disaster Recovery and Business Continuity | 2021-22 | 2005-4289 | http://serse.org/journals/index.php/IJDRBC/article/view/36845/20298 | http://serse.org/journals/index.php/IJDRBC/ | Google Scholar |
| 270 | "STUDY OF NOISE ABSORBING COMPOSITE MATERIAL MADE BY USING | Pravin Manatkar | Civil | International Multidisciplinary Conference on research | 2021-22 | 978-93-91535-28-5 | http://www.imcert.iikr.in/ | NA (conference Paper) | Google Scholar |

| | | | | | | | | | |
|-----|--|-------------------------|---------------|---|---------|-------------------|---|---|----------------|
| 271 | 1D Anatase Titania Nano-coating based H2S Sensor Technology | Tushar Jagadale | Engg. Science | International Multidisciplinary Conference on research | 2021-22 | 978-93-91535-28-5 | https://www.sciencedirect.com/journal/applied-surface-science | https://www.researchgate.net/publication/349161400_Highly_sensitive_and_selective_H2S_gas_sensor_using_artificial_intelligence | Google Scholar |
| 272 | 5G Standards for the Industry 4.0 enabled Communication Systems using Artificial Intelligence: | Dr. Nilesh Uke | Computer | Applied Nanoscience (Springer) | 2021-22 | 2190-5517 | https://www.springer.com/journal/13204 | https://link.springer.com/content/pdf/10.1007/s13204-021-02152-4.pdf | Google Scholar |
| 273 | A Novel UniversalCom Algorithm to handle XMPP and CoAP Protocols in the | Bhagyashree D. Shendkar | Computer | International Journal of Mechanical Engineering | 2021-22 | ISSN: 0974-5823 | https://kalaharijournals.com/ | https://kalaharijournals.com/ijme-june-2022.php | Google Scholar |
| 274 | A Portable IoT-cloud ECG Monitoring System for Healthcare | Mrs. T. G. Thite | E & TC | International Journal of Innovative Research in science and Engineering | 2021-22 | 2454-9665 | http://www.ijirse.com | http://www.ijirse.com/wp-content/uploads/2022/08/T1034.pdf | Scopus |
| 275 | A REVIEW ARTICLE ON DISPLACEMENT AND FORCE COMPLIANT MECHANISM | Mr. Vijay Kolate | Mechanical | International Journal of Mechanical Engineering | 2021-22 | 0974-5823 | https://kalaharijournals.com/ | https://kalaharijournals.com/resources/65_MARCH%20ISSUE.pdf | UGC |
| 276 | A REVIEW OF ADVANCE AUTOMATIC SENSING HEADLIGHT SYSTEM | Aadil. C. Shaikh | Mechanical | International Journal of Innovative Research in Science and Engineering | 2021-22 | 2454-9665 | http://ijirse.com/current-issue.php | http://ijirse.com/wp-content/uploads/2022/08/T1109.pdf | Google Scholar |
| 277 | A REVIEW ON DESIGN AND ANALYSIS OF OPEN-TYPE DIFFERENTIAL CASE | Aadil. C. Shaikh | Mechanical | International Research Journal Of Modernization in Engineering Technology and | 2021-22 | 2582-5208 | https://www.irjmet.com/ | https://www.irjmet.com/uploads/files/paper/issue_1_january_2022/18360/final/fin_irjmet16422 | UGC |
| 278 | A Review on Design and Development of Spices Grinder | Chandan M N | Mechanical | International Journal of Science Technology and Management | 2021-22 | 2394-1537 | http://ijstm.com/current-issue.php | http://www.ijstm.com/images/showrt_pdf/1649754392_T1125.pdf | Google Scholar |
| 279 | A Review Paper on Compound Displacement Amplification Mechanism. | Mr. Vijay Kolate | Mechanical | International Journal of Mechanical Engineering | 2021-22 | 0974-5823 | https://kalaharijournals.com/ | https://kalaharijournals.com/resources/66_MARCH%20ISSUE.pdf | Google Scholar |
| 280 | AISI4140 Steel Hard Turning Tool Wear Prediction with the aid of optimally configured | Dr K B Gavali | Mechanical | international journal of advanced research in science and engineering | 2021-22 | 2319-8354 | http://www.ijarse.com/ | http://ijarse.com/images/fullpdf/1649822927_T1088.pdf | Google Scholar |
| 281 | Analysis of Additive Manufacturing Methodology for Limb-Part Prosthetics | Vaibhav Chandrabhan Rah | Mechanical | Design Engineering | 2021-22 | 2454-9665 | http://www.thedesigengineering.com/index.php/DE | http://thedesigengineering.com/index.php/DE/article/view/6273 | Google scholar |
| 282 | Big Data Analytics In Healthcare Using AI | Bhagyashree D. Shendkar | Computer | JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY | 2021-22 | 0367-6234 | http://hebgvdxhb.periodicals.com/index.php/JHIT/index | http://hebgvdxhb.periodicals.com/index.php/JHIT/article/view/1035 | Google scholar |
| 283 | Blockchain for Cyber security with Cybersecurity for Blockchain | Mr. Sameer Kakade | MCA | International Journal | 2021-22 | 9153-5049 | http://proceeding.conferenceworld.in/ICIET-2022/56.pdf | http://proceeding.conferenceworld.in/ICIET-2022/56.pdf | Google scholar |
| 284 | Construction Project Time Management by Digitalization of Documents | S. C. Tandale | Civil | International Journal of Scientific Research in Science, Engineering and | 2021-22 | 2394-4099 | https://www.irjet.net/ | https://www.irjet.net/archives/V9/i5/IRJET-V9I5626.pdf | UGC |
| 285 | Design and Analysis of a Gearbox for an All-Terrain Vehicle | Mr. Vijay Kolate | Mechanical | International Journal of Science Technology and Management | 2021-22 | 2394-1537 | https://www.ijstm.com/ | https://www.ijstm.com/images/showrt_pdf/1649753875_T1042.pdf | UGC |
| 286 | Design and Analysis of Power Generation using Piezoelectric Material in Electric Cars | Dr K B Gavali | Mechanical | international journal of advanced technology in engineering and science | 2021-22 | 2348-7550 | http://ijates.com/current-issue.php | http://www.ijates.com/images/showrt_pdf/1649756640_T1086.pdf | UGC |
| 287 | DESIGN AND DEVELOPMENT OF FIXTURE FRONT WALL SUB-ASSEMBLY | Nilesh R Patil | Mechanical | International Journal of Science Technology and Management | 2021-22 | 2394-1537 | http://www.ijstm.com/ | http://www.ijstm.com/images/showrt_pdf/1649754179_T1099.pdf | UGC |
| 288 | Design and Manufacturing of 3 Axis Portable Machine by using criss cross Mechanism | D.A.Baitule | Mechanical | International journal for scientific research and development. | 2021-22 | 2321-0613 | https://ijsrd.com/index.php | https://ijsrd.com/Article.php?manuscript=IJSRDV1120321 | Google Scholar |
| 289 | Drainage Construction Management Using Quality Function Deployment | S. C. Tandale | Civil | International Journal Of Multidisciplinary Research In Science, Engineering and | 2021-22 | 2582-7219 | http://www.ijmrset.com/ | http://www.ijmrset.com/upload/13_Drainage.pdf | UGC |
| 290 | Drainage Systems and It's Efficient Method of Constructions | S. C. Tandale | Civil | International Journal of Innovative Research in Science, Engineering and | 2021-22 | 2319-8753, | http://www.ijirset.com/current-issue.html | http://www.ijirset.com/upload/2022/may/252_Drainage_NC.pdf | Google scholar |
| 291 | Effective Classroom Learning | Mr.Baliram Deshmukh | IT | IJEEE | 2021-22 | 2331 -2250 | http://www.ijeee.net/ | http://proceeding.conferenceworld.in/ImCReTE-2022/87.pdf | UGC |

| | | | | | | | | | |
|-----|--|-----------------------|------------|--|---------|----------------------|---|---|------------------------|
| 292 | Geodesics,metrics distance on M And T(M) For a topological Manifold | H G Haloli | FE | IJARSE | 2021-22 | 2319-8354 | http://ijarse.org | https://www.ijarse.com/images/fullpdf/1649822882_T1087.pdf | UGC |
| 293 | Integration of Healthcare 4.0 and Blockchain into Secure Cloud-based Electronic Health Records | Dr. Nilesh Uke | Computer | Applied Nanoscience (Springer) | 2021-22 | 2190-5517 | https://www.springer.com/journal/13204 | https://link.springer.com/article/10.1007/s13204-021-02164-0 | Google Scholar |
| 294 | Interactive E-learning Platform with Courses Recommendation and Analysis of Learner | Mrs.Pratima Patil | IT | International Multidisciplinary Conference on research | 2021-22 | 978-93-91535-28-5 | http://www.ijirse.com/ | http://www.ijirse.com/wp-content/uploads/2022/08/T1153.pdf | Google Scholar |
| 295 | IOT BASED WEARABLE WOMEN SAFETY DEVICE | Mr.Baliram Deshmukh | IT | IJEAST | 2021-22 | 2455-2143 | https://www.ijeast.com/ | https://www.ijeast.com/papers/185-191.%20Tesma0701.IJEAST.pdf | Google Scholar |
| 296 | LITERATURE REVIEW ON INTEGRATED HUB ROTOR FOR ALL-TERRAIN VEHICLE | Mr. Vijay Kolate | Mechanical | International Journal of Arts & Education Research | 2021-22 | 2278-9677 | http://www.ijaer.org/ | http://www.ijaer.org/ | Google Scholar |
| 297 | Online Fake Review Detection Using Machine Learning Techniques | Nilufar Zaman | Computer | International Journal of Innovative Research in Science, Engineering and | 2021-22 | 2347-6710 | http://www.ijirset.com/upload/2021/december/148_Online_NC.pdf | http://www.ijirset.com/upload/2021/december/148_Online_NC.pdf | Google Scholar |
| 298 | SELFIE BASED EARLY DETECTION OF BREAST CANCER | D.D.Kulkarni | E & TC | IJARSE | 2021-22 | 2319-8354 | https://www.ijarse.com/ | http://ijarse.com/images/fullpdf/1649822545_T1081.pdf | Google Scholar & IDIIF |
| 299 | SELFIE BASED EARLY DETECTION OF BREAST CANCER | Dr. Nilesh Uke | E & TC | IJARSE | 2021-22 | 2319-8354 | https://www.ijarse.com/ | http://ijarse.com/images/fullpdf/1649822545_T1081.pdf | UGC |
| 300 | Smart Blood management application On Android | Mr.Baliram Deshmukh | IT | IJATES | 2021-22 | 2348 -7550 | https://www.ijeast.com/ | http://proceeding.conferenceworld.in/ImCReTE-2022/74.pdf | Web of Science |
| 301 | Smart Wearable Device for Women Safety Using IoT | Mr.Baliram Deshmukh | IT | IJARSE | 2021-22 | 2319-8346 | https://www.ijraset.com/ | https://www.ijeast.com/papers/185-191.%20Tesma0701.IJEAST.pdf | UGC |
| 302 | Stock Market Prediction Using K-Nearest Neighborhood | Nilufar Zaman | Computer | IIRST | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/february/45_Stock_NC.pdf | Google Scholar |
| 303 | Study on Different Type of Irrigation System Suitable for South Region of Maharashtra | Pravin Manatkar | Civil | International Journal for Research in Applied Science & Engineering Technology | 2021-22 | 23219653 | https://www.ijraset.com/ | https://doi.org/10.22214/ijraset.2022.39700 | Google Scholar |
| 304 | Symptoms Based Disease Diagnosis & Prediction Using Machine Learning | Mrs.Pratima Patil | IT | International Journal of Advance Research in Science and Engineering | 2021-22 | 2319-8354 | http://www.ijarse.com | http://www.ijarse.com/images/fullpdf/1649823515_T1158.pdf | SCI, Scopus |
| 305 | Examination of pond ash in self compacting concrete | Gauri Patil | civil | international advance research journal in science Engineering and technology | 2021-22 | 2350-0328 | https://www.ijarset.com/ | https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9430.pdf | Scopus |
| 306 | Review Of Hydrological Model | Gauri Patil | Civil | International Journal of All Research Education & Scientific Methods | 2021-22 | 2455-6211 | http://www.ijaes.com/ | http://www.ijaes.com/uploads/document_file/Gauri_Patil0bRs.pdf | Scopus |
| 307 | EXAMINATION OF POND ASH IN SELF COMPACTING CONCRETE | Gauri Patil | Civil | International Advanced Research Journal in Science, Engineering and Technology | 2021-22 | 2393-8021 | https://iarjset.com/ | https://iarjset.com/wp-content/uploads/2022/04/IARJSET.2022.9430.pdf | Scopus, WoS, ESCI |
| 308 | Tool Condition Monitoring of Single Point Cutting Tool Using Machine Learning Approach | Mr. Vijay Kolate | Mechanical | International Journal of Science Technology and Management | 2021-22 | 2394-1537 | https://www.ijstm.com/ | https://www.ijstm.com/images/short_pdf/1649754099_T1050.pdf | Scopus |
| 309 | Use-case analysis of SCRUM based approach in education using cloud based tool JIRA | Mrs. Alfiya Shahbad | Computer | IJARSE | 2021-22 | 978-93-91535-28-5 | http://proceeding.conferenceworld.in/ImCReTE-2022/94.pdf | https://www.ijarse.com/images/fullpdf/1649823465_T1157.pdf | Scopus, WoS, ESCI |
| 310 | Weight Optimization of Steering Knuckle | Mr. Kiran Pawar | Mechanical | IMCReTE | 2021-22 | BN-978-93-91535-28-5 | http://conferenceworld.in/paper_list.php | http://proceeding.conferenceworld.in/ImCReTE-2022/63.pdf | SCI, Scopus |
| 311 | A SURVEY ON SENTIMENT ANALYSIS | Adagale Sushadevi .S. | Computer | ijates | 2021-22 | 2348-7550 | http://www.ijates.com | http://www.ijates.com/images/short_pdf/1649756679_T1120.pdf | Scopus |
| 312 | Sentiment Analysis with Deep Learning of IMDB Movie Reviews | Adagale Sushadevi .S. | Computer | ijirset | 2021-22 | 2347-6710 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/january/41_Sentiment_NC.pdf | UGC |

| | | | | | | | | | |
|-----|--|-----------------------|---------------|--|---------|-----------|---|---|----------------|
| 313 | GRAPES LEAVES DISEASE DETECTION USING K-NN CLASSIFICATION | Adagale Sushadevi .S. | Computer | ijarse | 2021-22 | 2319-8314 | http://www.ijarse.com | http://www.ijarse.com/images/fullpdf/1649822446_T1073.pdf | UGC |
| 314 | A SURVEY ON THE TELEMEDICINE IN BANGLADESH | Adagale Sushadevi .S. | Computer | ijarse | 2021-22 | 2319-8354 | http://www.ijarse.com | http://www.ijarse.com/images/fullpdf/1649823216_T1132.pdf | UGC |
| 315 | LUNG CANCER DETECTION USING ML | Adagale Sushadevi .S. | Computer | ijarse | 2021-22 | 2319-8354 | http://www.ijarse.com | http://www.ijarse.com/images/fullpdf/1649823264_T1134.pdf | UGC |
| 316 | DEVELOPING DIGITAL SYSTEM FOR COLLEGE FACULTY, STUDENTS AND | Adagale Sushadevi .S. | Computer | ijarse | 2021-22 | 2319-8355 | http://www.ijarse.com | http://www.ijarse.com/images/fullpdf/1649823787_T1189.pdf | UGC |
| 317 | VEHICLE SECURITY USING BIOMETRIC AUTHENTICATION, GPS AND | Adagale Sushadevi .S. | Computer | ijates | 2021-22 | 2348-7550 | http://www.ijates.com | http://www.ijates.com/images/short_pdf/1649756592_T1074.pdf | UGC |
| 318 | SURVEY ON HOTEL BOOKING CANCELLATION PREDICTION USING | Adagale Sushadevi .S. | Computer | ijates | 2021-22 | 2348-7551 | http://www.ijates.com | http://www.ijates.com/images/short_pdf/1650006798_T1072.pdf | Scopus |
| 319 | A Real-Time 3D Video Streaming System Using SRTP AND RTSP Protocol | Dr. Nilesh Uke | Computer | International Journal of Computer Science and Network Security, VOL.22 | 2021-22 | 1738 7906 | http://ijcsns.org/ | http://paper.ijcsns.org/07_book/202206/20220676.pdf | Web of Science |
| 320 | Symptoms Based Disease Diagnosis & Prediction Using Machine Learning | Mrs.Pratima Patil | IT | International Journal of Advance Research in Science and Engineering | 2021-22 | 2319-8354 | http://www.ijarse.com/ | https://drive.google.com/file/d/1EVMwKu465ZcWmDq-DtM3m0mtJEZNpuR/view?usp= | Scopus |
| 321 | Fake News Detection Using Machine Learning | Mrs.Pratima Patil | IT | International Journal of Innovative Research in Science, Engineering and | 2021-22 | 2319-8354 | http://www.ijirce.com/ | http://www.ijirset.com/upload/2022/january/69_Fake_NC.pdf | Google Scholar |
| 322 | Disaster Management In Crisis Situation | Mrs.Pratima Patil | IT | International Journal of Innovative Research in Computer and | 2021-22 | 2320-9801 | www.ijirce.com | DOI: 10.15680/IJIRCE.2022.1005047 | Google Scholar |
| 323 | An Investigation on the Microstructure, Thermo-physical and Mechanical Characterization | Prajakta N. Kadam | Mechanical | Lasers in Engineering | 2021-22 | 1029-029X | https://www.oldcitypublishing.com/journals/lie-home/ | https://drive.google.com/file/d/13XQs9qFHFZk_ttc6WjPEvm7ROUWbk8m/view?usp=share_link | Google Scholar |
| 324 | Fracture Analysis of Pre-cracked 8YSZ TBCs with Edge and Internal Cracks under Thermo- | Prajakta N. Kadam | Mechanical | Materials Today: Proceedings, Elsevier | 2021-22 | 2214-7853 | https://www.journals.elsevier.com/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785322025676 | UGC |
| 325 | Microstructural Characterization, Residual Stress, and Mechanical Properties of Plasma Sprayed | Prajakta N. Kadam | Mechanical | Tribology in Industry, Journal of the Serbian Tribology Society | 2021-22 | 2217-7965 | https://www.tribology.rs/ | https://www.tribology.rs/journals/2022/2022-2/2022-2-04.html | UGC |
| 326 | An Atmospheric Plasma Spray and Electron-Beam Physical Vapour Deposition Process for | Prajakta N. Kadam | Mechanical | Australian Journal of Mechanical Engineering, Taylor and Francis | 2021-22 | 2204-2253 | https://www.tandfonline.com/action/journalInformation?show=aimsScop | https://www.tandfonline.com/doi/abs/10.1080/14484846.2022.2030088 | UGC |
| 327 | Microstructural Characterization, Residual Stress, and Mechanical Properties of Plasma Sprayed | Nikhil R. Kadam | Mechanical | Tribology in Industry, Journal of the Serbian Tribology Society | 2021-22 | 2217-7965 | https://www.tribology.rs/ | https://www.tribology.rs/journals/2022/2022-2/2022-2-04.html | UGC |
| 328 | An Atmospheric Plasma Spray and Electron-Beam Physical Vapour Deposition Process for | Nikhil R. Kadam | Mechanical | Australian Journal of Mechanical Engineering, Taylor and Francis | 2021-22 | 2204-2253 | https://www.tandfonline.com/action/journalInformation?show=aimsScop | https://www.tandfonline.com/doi/abs/10.1080/14484846.2022.2030088 | Scopus |
| 329 | An Investigation on the Microstructure, Thermo-physical and Mechanical Characterization | Nikhil R. Kadam | Mechanical | Lasers in Engineering | 2021-22 | 1029-029X | https://www.oldcitypublishing.com/journals/lie-home/ | https://www.oldcitypublishing.com/journals/lie-home/ | UGC |
| 330 | Fracture Analysis of Pre-cracked 8YSZ TBCs with Edge and Internal Cracks under Thermo- | Nikhil R. Kadam | Mechanical | Materials Today: Proceedings, Elsevier | 2021-22 | 2214-7853 | https://www.journals.elsevier.com/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785322025676 | UGC |
| 331 | Review Of Hydrological Model | Ummeaiman Aleem | Engg. Science | International Journal of All Research Education & Scientific Methods | 2021-22 | 2455-6211 | http://www.ijaes.com/uploaded_files/document_file/Gauri_Patil0bRs.pdf | http://www.ijaes.com/uploaded_files/document_file/Gauri_Patil0bRs.pdf | UGC |
| 332 | Review Of Hydrological Model | D. G. Matala | Engg. Science | International Journal of All Research Education & Scientific Methods | 2021-22 | 2455-6211 | http://www.ijaes.com/uploaded_files/document_file/Gauri_Patil0bRs.pdf | http://www.ijaes.com/uploaded_files/document_file/Gauri_Patil0bRs.pdf | Google Scholar |
| 333 | Analysis of flat Slab by using ETab G+4 | Sarika M. Mansukh | Civil | IJARIE | 2021-22 | 2395-4396 | | | Google Scholar |

| | | | | | | | | | |
|-----|---|--------------------------|------------|--|---------|--------------------|---|---|--------|
| 334 | Seismic Analysis and Comparison of IS 1893 (Part-1) 2002 and 2016 of (G+10) | Sarika S. Kale | Civil | IJRSET | 2021-22 | 2320-6710 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/may/85_Seismic%20_NC.pdf | Scopus |
| 335 | Deep Learning Based Breast Cancer Detection using Ultrasound | Roshani V. Pawar | Computer | IJASRET | 2021-22 | 2456-0774 | www.ijasret.com | | Scopus |
| 336 | Breast Cancer Detection using Ultrasound Image | Roshani V. Pawar | Computer | IJRAR | 2021-22 | 2349-5138 | www.ijrar.org | http://ijrar.org/viewfull.php?&p_id=IJRAR1CNP004 | Scopus |
| 337 | Performance evaluation of heat transfer characteristics of heat exchanger in longitudinal fluid | Manoj Kumar Chaudhary | Mechanical | Materials Today: Proceedings | 2021-22 | 2214-7853 | https://www.sciencedirect.com/journal/materials-today-proceedings | https://www.sciencedirect.com/science/article/pii/S2214785322058965 | Scopus |
| 338 | Improved rider for vehicular adhoc NETWORK routing via neural network | Dr. M. B. Wagh | Computer | Evolutionary Intelligence | 2021-22 | 1864-5917 | https://www.springer.com/journal/12065 | https://link.springer.com/article/10.1007/s12065-021-00602-0 | Scopus |
| 339 | Prediction of heart disease using hybrid optimisation techniques in data clustering | Dr. M. B. Wagh | Computer | International Journal of Computational Science and Engineering | 2021-22 | 1742-7193 | https://www.inderscience.com/jhome.php?jcode=ijcse | https://www.inderscience.com/info/inarticle.php?artid=124561 | Scopus |
| 340 | A Protective Smart Cap System for Social Distancing and Spreadable Diseases | Mrs. Trupti G Thite | E & TC | Journal of Electronic Design Technology (JoEDT), STM Journals | 2021-22 | 2321-2810 | https://engineeringjournals.stmjournals.in/ | https://engineeringjournals.stmjournals.in/index.php/JoEDT/article/view/6564 | Scopus |
| 341 | Evaluation of Actual cost and planned cost using Earned value analysis. | Kiran Ghorpade | Civil | International Journal of Research in Engineering and Science (IJRES) | 2021-22 | 2320-9356 | https://www.ijres.org/v10-i6.html | https://www.ijres.org/papers/Vol10-Issue-6/10061518.pdf | UGC |
| 342 | Review Of Hydrological Model | Mrs. Gauri L. Patil | Civil | International Journal of All Research Education & Scientific Methods | 2021-22 | 2455-6211 | http://www.ijaesm.com/ | http://www.ijaesm.com/uploaded_files/document_file/Gauri_Patil0bRs.pdf | UGC |
| 343 | Enhancing the Quality Improvement through Six Sigma Using DMAIC methodology in | Mr. S. C. Tandale | Civil | International Journal of Civil and Structural Engineering Research | 2021-22 | 2348-7607 (Online) | http://www.ijscer.com/ | https://www.researchpublish.com/papers/enhancing-the-quality-improvement-through-six-sigma- | UGC |
| 344 | Doctor's Online Appointment by Considering Initial Diagnosis | Mrs. Pratima Patil | IT | International Journal of Innovative Research in Science, Engineering and | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/february/51_Doctor%e2%80%99s_NC.pdf | UGC |
| 345 | Signal processing for Electromyography signal conditioning | Dr. Archana Bajirao Kanw | E & TC | Dogo Rangisang Research Journal | 2021-22 | 2347-7180 | https://www.journal-dogorangsang.in/ | https://drive.google.com/file/d/1eA4kMP4FtFzF3OUG8KjL2KRPY77u3/view?usp=share_link | UGC |
| 346 | Machine Learning for the Classification of Thyroid Nodules | Dr. Archana Bajirao Kanw | E & TC | Juni Khyat | 2021-22 | 2278-4632 | http://junikhvatjournal.in/ | https://drive.google.com/file/d/1aYwGulkBZNZsiiUntH58-cpCw400ff/view?usp=share_link | UGC |
| 347 | A study of the progress, challenges, and opportunities in artificial intelligence of things | Dr. Nilesh Uke | Computer | Journal of Health Sciences, | 2021-22 | 2550-6978 | https://www.jhsci.ba/ojs/index.php/jhsci | https://doi.org/10.53730/ijhs.v6nS1.7224 | Scopus |
| 348 | Automatic Robot Manoeuvres Detection using Computer Vision and Deep Learning Techniques: | Dr. Nilesh Uke | Computer | Multimedia Tools and Application" published by Springer | 2021-22 | 1380-7501 | https://www.springer.com/journal/11042 | https://www.springer.com/journal | Scopus |
| 349 | Detection of Abandoned Objects in Control Environment | Dr. Nilesh Uke | Computer | International Journal of Arts & Education Research | 2021-22 | 2278-9677 | https://ijaer.org/ | https://ijaer.org/ | Scopus |
| 350 | Implementation of Computer Games with Artificial Intelligence Approach | Dr. Nilesh Uke | Computer | International Journal for Research in Engineering Application & Management | 2021-22 | 2454-9150 | https://www.ijream.org/ | https://www.researchgate.net/publication/288833563_Implementation_of_Abandoned_Object_Dete | UGC |
| 351 | Case Study Shirgaon Transformation of Undeveloped Village Into Smart Village | Kiran Ghorpade | Civil | IJCRT | 2021-22 | 2320-2882 | https://ijert.org/?gclid=CjwKCAiAvK2bBhB8EiwAZUbP1OeJUBzFV | https://ijert.org/papers/IJCRT2205295.pdf | UGC |
| 352 | RESTORATION OF TALIYE GAON | Kiran Ghorpade | Civil | International Journal of Research Publication and Reviews | 2021-22 | 2349-9788 | https://www.ijrrjournal.com/#:-:text=International%20Journal%20of% | https://ijrr.com/uploads/V3ISSUE5/IJRPR4038.pdf | UGC |
| 353 | case study Shirgaon - Transformation of undeveloped village into smart village | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2021/december/118_Case_NC.pdf | UGC |
| 354 | A Proposed on Design and Comparative Analysis of Bio-Digester for | A.C.Shirle | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2021/december/7_A%20Proposed_NC.pdf | UGC |

| | | | | | | | | | |
|-----|---|-----------------------|----------|--------|---------|-----------|---|---|-----|
| 355 | Movable Road Divider with Help of Sensors Vol.II | Dr.Satish Deshmukh | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | https://drive.google.com/file/d/104tzTR2iJNUlbp_4NMerBziX5F6u63AW/view?usp=share_link | UGC |
| 356 | Movable Dividers with Help of Se | Prof. Juce Athalye | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/8_Movable_NC.pdf | UGC |
| 357 | An Investigation of Storm Water | Shrikant Kate | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/23_An_NC.pdf | UGC |
| 358 | Design of Advanced Signal System | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/25_Design_NC.pdf | UGC |
| 359 | Water Quality Analysis for Water Supply Scheme of Bhongwali Village. | Shrikant Kate | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/29_Water_NC.pdf | UGC |
| 360 | Greening of Concrete Industry | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/86_Greening_NC.pdf | UGC |
| 361 | Rehabilitation of Taliye GAON in Mahad at Raigad District | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/108_Rehabilitation_NC_NEW.pdf | UGC |
| 362 | Evaluation of Speed Breakers in Pune & Pimpri- Chinchwad Municipal Corporation | Tandale S.C | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/137_Evaluation%20_NC.pdf | UGC |
| 363 | Recommendation System for Movies and Books | Dr. Nikita Kulkarni | Computer | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2021/december/142_Recommendati on_NC.pdf | UGC |
| 364 | A Review on Economical Cellular Tower Construction & Effective | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2020/december/81_A_Review_NC1.pdf | UGC |
| 365 | Water Quality Study of Water Supply Scheme Case Study-Bhongwali Village | A.C.Shirle | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/69_Water_NC.pdf | UGC |
| 366 | Comparative Cost Analysis of Septic Tank and Bio-Digester for Individual House and Public | A.C.Shirle | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/91_Comparative_NC.pdf | UGC |
| 367 | Partial Replacement of Cement by GGBS in Concrete | Augad V.A | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/93_Partial%20_NC.pdf | UGC |
| 368 | Design and Software Analysis of | Prof. Shirle Abhishek | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/163_AK_NC1.pdf | UGC |
| 369 | Evaluation of Speed Breakers in F | Tandale S.C | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/186_Evaluation_NC.pdf | UGC |
| 370 | Arduino Based Automatic Plant In | Augad V.A | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/248_Arduino_NC.pdf | UGC |
| 371 | Information Hiding Within Image Using Image Steganography Technique | A.A.Shahbad | Computer | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/may/227_Information_NC.pdf | UGC |
| 372 | Effective Classroom Learning Using Support Vector Machine Algorithm | Prof. Amruta Dange | Computer | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/february/52_Effective_NC.pdf | UGC |
| 373 | Information Hiding Within Image Using Image Steganography Technique | V.A. Gadekar | Computer | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/february/95_Information_NC.pdf | UGC |
| 374 | Review on GGBS as Partial Replacement of Cement in Concrete | Augad V.A | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/january/17_Review_NC.pdf | UGC |
| 375 | Analysis of Material Wastage & Time Overruns in Construction Project Using Descriptive & | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijirset.com/ | http://www.ijirset.com/upload/2022/january/49_Analysis_NC.pdf | UGC |

| | | | | | | | | | |
|-----|--|---------------------------|------------|--|---------|-----------|---|---|--------|
| 376 | Application of Building Information Modelling in Construction Project in | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/january/65_Application_NC.pdf | UGC |
| 377 | Application of Building Information Modelling in Construction Project in | Suraj Tandale | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/january/65_Application_NC.pdf | UGC |
| 378 | Breast Cancer Prediction using SVM | Dr. Nikita Kulkarni | Computer | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/january/84_Breast_NEW.pdf | UGC |
| 379 | Improving Building Energy Efficiency by E.I.F.S | Dr. S S Deshmukh | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/january/93_Improving_NC.pdf | UGC |
| 380 | Improving Building Energy Efficiency by E.I.F.S | Kiran Ghorpade | Civil | IJRSET | 2021-22 | 2319-8753 | http://www.ijrset.com/ | http://www.ijrset.com/upload/2022/january/93_Improving_NC.pdf | UGC |
| 381 | Comprehensive Study on RF MEMS Technology for Reconfigurable Antenna in | Mrs. Kranti D. Patil | E & TC | IJIREEICE | 2021-22 | 2321-2004 | https://ijireeice.com/ | https://ijireeice.com/wp-content/uploads/2021/12/IJIREEICE.2021.91109.pdf | UGC |
| 382 | Comprehensive Study on RF MEMS Technology for Reconfigurable Antenna in | Mrs. Jayashri Joshi | E & TC | IJIREEICE | 2021-22 | 2321-2004 | https://ijireeice.com/ | https://ijireeice.com/wp-content/uploads/2021/12/IJIREEICE.2021.91109.pdf | UGC |
| 383 | Design Analysis and Development of Integrated Hub and Rotor for All -Terrain | Prof. V D Kolate | Mechanical | IJSTM | 2021-22 | 2334-1537 | http://www.ijstm.com/ | http://www.ijstm.com/images/short_pdf/1649753875_T1042.pdf | UGC |
| 384 | Alzheimer's Detection using Mac | Dr. Nikita Kulkarni4 | Computer | IJSTM | 2021-22 | 2334-1537 | http://www.ijstm.com/ | http://www.ijstm.com/images/short_pdf/1649754344_T1121.pdf | UGC |
| 385 | A Review on Design and Development of Spices Grinder | D G Matala | Mechanical | International Journal of Science Technology and Management | 2021-22 | 2394-1537 | http://ijstm.com/currentissue.php | http://www.ijstm.com/images/short_pdf/1649754392_T1125.pdf | UGC |
| 386 | Proposed Automated System for detection of Leukemia using Neural network | Prof. Mrs. Alfiya Shahbad | Computer | International Journal of Science Technology and Management | 2021-22 | 2394-1537 | http://ijstm.com/currentissue.php | http://www.ijstm.com/images/short_pdf/1649754446_T1164.pdf | UGC |
| 387 | RESTAURANT REVIEWS: ASPECT-BASED SENTIMENT ANALYSIS USING DEEP | Vishnu Suryawanshi | E & TC | JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY | 2021-22 | 0367-6234 | https://hebgvdxbbperiodicals.net.cn/ | https://drive.google.com/file/d/1Y9qSbIFu6qskafQ85xg0JAIY5fEdTPUg/view?usp=share_link | Scopus |