



**POTTI SRIRAMULU CHALAVADI MALLIKARJUNA RAO  
COLLEGE OF ENGINEERING & TECHNOLOGY**

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906  
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA  
ACCREDITED BY NAAC, NBA for B-TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED  
# 7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001  
CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscsmr.ac.in / info@pscsmr.ac.in



COLLEGE CODE : PSCV [ EAMCET, ECET, ICET, POLYCET]

ACADEMIC YEAR 2021-22

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

| S NO | Title of paper   | Name of the author/s | Department of the teacher | Name of journal | YEAR OF PUBLICATIONS | 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   |
| 1    | Mechanical Behavior of Jute/Banana Hybrid Composites   | Dr Md Abid Ali       | MECHANICAL                | Mukt Shabd      | 2021                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix">https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 2    | Mechanical Behavior of Jute/Banana Hybrid Composites   | N V Malavika         | MECHANICAL                | Mukt Shabd      | 2021                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix">https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 3    | Mechanical Behavior of Jute/Banana Hybrid Composites   | K.Surendra Babu      | MECHANICAL                | Mukt Shabd      | 2021                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix">https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 4    | Mechanical Behavior of Jute/Banana Hybrid Composites   | V.Chandrika          | MECHANICAL                | Mukt Shabd      | 2021                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix">https://app.box.com/s/wmtb8u1l3h0m7kx7dj2cdnm17fpadxix</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 5    | EXPERIMENTAL ANALYSIS OF RECTANGULAR PLATE TO DEVELOP CRITICAL LOAD WITH DIFFERENT BOUNDARY CONDITIONS | Dr Md Abid Ali       | MECHANICAL                | Mukt Shabd      | 2022                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqspz5m85">https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqspz5m85</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 6    | EXPERIMENTAL ANALYSIS OF RECTANGULAR PLATE TO DEVELOP CRITICAL LOAD WITH DIFFERENT BOUNDARY CONDITIONS | D.Prasad             | MECHANICAL                | Mukt Shabd      | 2022                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqspz5m85">https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqspz5m85</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 7    | EXPERIMENTAL ANALYSIS OF RECTANGULAR PLATE TO DEVELOP CRITICAL LOAD WITH DIFFERENT BOUNDARY CONDITIONS | TVS.Harsha           | MECHANICAL                | Mukt Shabd      | 2022                 | 2347-3150   | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                                      | <a href="https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqspz5m85">https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqspz5m85</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |

|    |  |                      |            |  |      |           |   |   |   |
|----|--|----------------------|------------|--|------|-----------|---|---|---|
| 8  | EXPERIMENTAL ANALYSIS OF RECTANGULAR PLATE TO DEVELOP CRITICAL LOAD WITH DIFFERENT BOUNDARY CONDITIONS | T.Raja Rao           | MECHANICAL | Mukt Shabd                                 | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqqsopz5m85">https://app.box.com/s/iffbyj45gtvchh8fotxgdfnqqsopz5m85</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 9  | Design of PV Array and Contrast of Two MPPT Techniques Using CUK Converter                             | Dr. Y. Rajendra Babu | EEE        | International journal of special education | 2022 | 0827-3383 | <a href="https://internationaljournalofspecialeducation.com/">https://internationaljournalofspecialeducation.com/</a> | <a href="https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647">https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647</a> | <a href="https://mil.clarivate.com/journal-profile">https://mil.clarivate.com/journal-profile</a>                               |
| 10 | Design of PV Array and Contrast of Two MPPT Techniques Using CUK Converter                             | N. Saida Naik        | EEE        | International journal of special education | 2022 | 0827-3383 | <a href="https://internationaljournalofspecialeducation.com/">https://internationaljournalofspecialeducation.com/</a> | <a href="https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647">https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647</a> | <a href="https://mil.clarivate.com/journal-profile">https://mil.clarivate.com/journal-profile</a>                               |
| 11 | Design of PV Array and Contrast of Two MPPT Techniques Using CUK Converter                             | M.Srkanth            | EEE        | International journal of special education | 2022 | 0827-3383 | <a href="https://internationaljournalofspecialeducation.com/">https://internationaljournalofspecialeducation.com/</a> | <a href="https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647">https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647</a> | <a href="https://mil.clarivate.com/journal-profile">https://mil.clarivate.com/journal-profile</a>                               |
| 12 | Design of PV Array and Contrast of Two MPPT Techniques Using CUK Converter                             | A. S. Sunil          | EEE        | International journal of special education | 2022 | 0827-3383 | <a href="https://internationaljournalofspecialeducation.com/">https://internationaljournalofspecialeducation.com/</a> | <a href="https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647">https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647</a> | <a href="https://mil.clarivate.com/journal-profile">https://mil.clarivate.com/journal-profile</a>                               |
| 13 | Design of PV Array and Contrast of Two MPPT Techniques Using CUK Converter                             | B. Jyostna           | EEE        | International journal of special education | 2022 | 0827-3383 | <a href="https://internationaljournalofspecialeducation.com/">https://internationaljournalofspecialeducation.com/</a> | <a href="https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647">https://internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2070/1647</a> | <a href="https://mil.clarivate.com/journal-profile">https://mil.clarivate.com/journal-profile</a>                               |
| 14 | IOT BASED BRIDGE MONITORING AND FLOOD CONTROL SYSTEM BY USING WIRELESS SMART SENSORS                   | T.R.S.CHANDRAN       | ECE        | Mukt Shabd                                 | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/akgwtbiqbhd627yrhrmi3lgd9v34pci6">https://app.box.com/s/akgwtbiqbhd627yrhrmi3lgd9v34pci6</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 15 | DESIGN OF 8-BIT COMPARATORS  | MADHURI. G. M. G     | ECE        | IRJET                                      | 2022 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://www.irjet.net/archives/V9/i6/IRJET-V9I6334.pdf">https://www.irjet.net/archives/V9/i6/IRJET-V9I6334.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 16 | MEDICINE VENDING MACHINE USING RASPBERRY PI  | BODAPATI SUSHMA      | ECE        | Mukt Shabd                                 | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/4dlaiV84mr5iuti0xutfwwz6vnyqzsr">https://app.box.com/s/4dlaiV84mr5iuti0xutfwwz6vnyqzsr</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 17 | Coal Mine Workers Safety And Health Monitoring, Alerting System Based On IoT                           | K.Sundar Srinivas    | ECE        | Mukt Shabd                                 | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/6yk3oe18sn6emotecnfmj81ghyzqf6m">https://app.box.com/s/6yk3oe18sn6emotecnfmj81ghyzqf6m</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 18 | ANALYSIS OF GEOGRAPHICAL LOCATIONS FOR LAND USE LAND COVER THROUGH PIXEL BASED ALGORITHM               | A. V Kiranmai        | ECE        | Mukt Shabd                                 | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/bd02xrgrdh8uamji15sozinstd7motkt">https://app.box.com/s/bd02xrgrdh8uamji15sozinstd7motkt</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |

|    |   |                       |     |            |      |           |   |   |   |
|----|---|-----------------------|-----|------------|------|-----------|---|---|---|
| 19 | Smart Trolley And Billing Using Raspberry-Pi  | K.Sundar Srinivas     | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/kelequw9m3uuv7og98uao6j3ej2anvk">https://app.box.com/s/kelequw9m3uuv7og98uao6j3ej2anvk</a>     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 20 | Smart Trolley And Billing Using Raspberry-Pi  | K.Raghavendhra Rao    | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/kelequw9m3uuv7og98uao6j3ej2anvk">https://app.box.com/s/kelequw9m3uuv7og98uao6j3ej2anvk</a>     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 21 | IOT BASED PROTOTYPE OF AUTOMATIC CRADLE WITH BABY MONITORING SYSTEM                             | R. Durga Bhavani      | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/t4rem653k8r2iko88g6e2ezeh1rncc8o">https://app.box.com/s/t4rem653k8r2iko88g6e2ezeh1rncc8o</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 22 | Disparity Enhancement of Contrast-Distorted Images Based on NR-IQA                              | J.Anusha              | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/iwv9uln7b0mxb8f868z2dfzmpkh6y20g">https://app.box.com/s/iwv9uln7b0mxb8f868z2dfzmpkh6y20g</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 23 | A DESIGN OF CIRCULARLY SLOTTED MIMO ANTENNA FOR WIDEBAND APPLICATIONS                           | Praveen Kitti B       | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/r2tldhjuw3m5smrmpmeeeakdp11dbk3">https://app.box.com/s/r2tldhjuw3m5smrmpmeeeakdp11dbk3</a>     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 24 | DESIGN AND ANALYSIS OF PATCH ANTENNA WITH DIFFERENT METAMATERIAL STRUCTURES FOR 5G APPLICATIONS | Prabhu Kumar K        | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/5vbl2q87n1hu50zlkowcsvw38vimqawup">https://app.box.com/s/5vbl2q87n1hu50zlkowcsvw38vimqawup</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 25 | A Compact Quad band microstrip patch antenna for C-Band, X-Band and Ku-Band Applications        | V.N.N. Praveena       | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/bvpssq5qu25wbpomf1k1rc3f2sz88v63">https://app.box.com/s/bvpssq5qu25wbpomf1k1rc3f2sz88v63</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 26 | DESIGN OF DLMS ADAPTIVE FILTER  | T. Sikhamani          | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/ptndro9au1v319oqv1yt7fkkafhlcqa">https://app.box.com/s/ptndro9au1v319oqv1yt7fkkafhlcqa</a>     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 27 | ACQUIRING HIGHER DATA RATE FOR MIMO OFDM SYSTEM USING DENT CHANNEL COMMUNICATION                | N.Mounika             | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/711w037hdp1rt3yy03yrixb0qdolbvsv">https://app.box.com/s/711w037hdp1rt3yy03yrixb0qdolbvsv</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 28 | Design of Microstrip Patch Antenna for S-Band Applications                                      | V.LEELA SATYANARAYANA | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/gz86cxs9w2a0i4gv4uuysa9usd6qu3x">https://app.box.com/s/gz86cxs9w2a0i4gv4uuysa9usd6qu3x</a>     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 29 | EMERGENCY VEHICLES WITH AUTONOMOUS TRAFFIC SYSTEM   | B.PraveenKitti        | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/ttgsivm5d53dbjgw5b0k5qddke5lqch2">https://app.box.com/s/ttgsivm5d53dbjgw5b0k5qddke5lqch2</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 30 | TRIPLE BAND RECTANGULAR PATCH ANTENNA FOR C,X,K BAND APPLICATIONS                               | J.Lakshmi Narayana    | ECE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a> | <a href="https://app.box.com/s/wwy95bctget5f4ikpvz5scat4m0vr30b">https://app.box.com/s/wwy95bctget5f4ikpvz5scat4m0vr30b</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |

|    |   |                       |     |  |      |           |   |   |   |
|----|---|-----------------------|-----|--|------|-----------|---|---|---|
| 31 | DESIGN AND ANALYSIS OF HIGHLY ISOLATED MIMO ANTENNA FOR WIRELESS APPLICATIONS   | J.Lakshmi Narayana    | ECE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>             | <a href="https://app.box.com/s/nzp5f3vutxkq0xiad0694386f9d0rjd">https://app.box.com/s/nzp5f3vutxkq0xiad0694386f9d0rjd</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 32 | PATIENT HEALTHCARE MONITORING IN QUARANTINE USING IOT   | S.Ravindra            | ECE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>             | <a href="https://app.box.com/s/s8luxmu spz7tblc36gsolvzitr2wcw9">https://app.box.com/s/s8luxmu spz7tblc36gsolvzitr2wcw9</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 33 | SMARTGARBAGEMONITORING &MANAGEMENTUSING IOT   | MRS.A.V.KIRANMAI      | ECE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>             | <a href="https://app.box.com/s/n2vqxhs775i655paa4im1xk9cjbvfjp9">https://app.box.com/s/n2vqxhs775i655paa4im1xk9cjbvfjp9</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 34 | Bandwidth Enhancement of Butterfly Shaped Microstrip Patch Antenna for Wireless Applications                          | Naveen Kumar M        | ECE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>             | <a href="https://app.box.com/s/tov21lg avx5ssg2a98nre85jc9h6a4p5">https://app.box.com/s/tov21lg avx5ssg2a98nre85jc9h6a4p5</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 35 | SMART SOLUTION FOR BIKE RIDERS USING IOT  | V.N.N. Praveena       | ECE | Juni Khyat   | 2022 | 2278-4632 | <a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a> | <a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 36 | VOICE CONTROL ROBOT FOR HOME APPLICATIONS USING ARDUINO   | K. Sundar Srinivas    | ECE | DICKENSIAN JOURNAL   | 2022 | 0012-2440 | <a href="http://dickensian.org/">http://dickensian.org/</a>             | <a href="https://drive.google.com/file/d/17trLCg2kqniTpPKSFPAMs_cyw46E6hsn/view">https://drive.google.com/file/d/17trLCg2kqniTpPKSFPAMs_cyw46E6hsn/view</a>                         | <a href="https://www.scopus.com/sourceid/6700153208">https://www.scopus.com/sourceid/6700153208</a>                             |
| 37 | AUTOMATIC CLASSROOM ATTENDANCE SYSTEM   | SK.CHINNA BAJI        | ECE | Juni Khyat   | 2022 | 2278-4632 | <a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a> | <a href="http://junikhayatjournal.in/no_1Online_22/127.pdf">http://junikhayatjournal.in/no_1Online_22/127.pdf</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 38 | A MULTIMODEL DATA FUSION TECHNIQUE FOR HEARTBEAT DETECTION IN WEARABLE IOT SENSORS                                    | V LEELA SATYANARAYANA | ECE | Journal of Information and Computational Science           | 2022 | 1548-7741 | <a href="http://www.ijocs.org/">http://www.ijocs.org/</a>               | <a href="https://drive.google.com/file/d/1Fls42z8LjAKNxdEXthNv4KPAI_xefD75/view">https://drive.google.com/file/d/1Fls42z8LjAKNxdEXthNv4KPAI_xefD75/view</a>                         | <a href="https://www.scopus.com/sourceid/144748">https://www.scopus.com/sourceid/144748</a>                                     |
| 39 | ADAPTIVE HEADLIGHT SYSTEM FOR AUTOMOBILES   | Y. RAKESH             | ECE | Journal of Information and Computational Science           | 2022 | 1548-7741 | <a href="http://www.ijocs.org/">http://www.ijocs.org/</a>               | <a href="https://drive.google.com/file/d/158D32sDNpOn9UXru25Hc2v7qe1MToPYv/view?usp=sharing">https://drive.google.com/file/d/158D32sDNpOn9UXru25Hc2v7qe1MToPYv/view?usp=sharing</a> | <a href="https://www.scopus.com/sourceid/144748">https://www.scopus.com/sourceid/144748</a>                                     |
| 40 | CROPCARE – AN INTELLIGENT BASED REAL TIME SUSTAINABLE IOT SYSTEM BASED FOR CROP DISEASE DETECTION USING MOBILE VISION | K RAGHAVENDRA RAO     | ECE | Juni Khyat   | 2022 | 2278-4632 | <a href="http://junikhayatjournal.in/">http://junikhayatjournal.in/</a> | <a href="http://junikhayatjournal.in/no_1Online_22/133.pdf">http://junikhayatjournal.in/no_1Online_22/133.pdf</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 41 | Covid-19 detection through cough sounds by using CNN  | Dr.A.Ravi             | ECE | International Journal of Early Childhood Special Education | 2022 | 1305-5581 | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>     | DOI: 10.9756/INT-JECSE/V14I4.88   | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>   |

|    |   |                   |     |   |      |           |   |   |   |
|----|---|-------------------|-----|---|------|-----------|---|---|---|
| 42 | Deep Learning Based Efficient Digit Recognition System  | Dr A Ravi         | ECE | GIS Science Journal                                   | 2022 | 1869-9391 | <a href="http://www.gisscience.net/">http://www.gisscience.net/</a>                                       | <a href="https://drive.google.com/file/d/1pMjkkcP7ROCTN0MILE_VOIBd0etGRVa/view">https://drive.google.com/file/d/1pMjkkcP7ROCTN0MILE_VOIBd0etGRVa/view</a>                           | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>                                   |
| 43 | Design Considerations Of Solar Energy Using Embedded Systems                                  | G Nagendra Babu   | ECE | Journal Of Information And Computational Science      | 2022 | 1548-7741 | <a href="http://www.ioics.org/">http://www.ioics.org/</a>   | <a href="https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view">https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view</a>                         | <a href="https://www.scopus.com/sourceid/144748">https://www.scopus.com/sourceid/144748</a>           |
| 44 | Design Considerations Of Solar Energy Using Embedded Systems                                  | T.R.S. Chandran   | ECE | Journal Of Information And Computational Science      | 2022 | 1548-7741 | <a href="http://www.ioics.org/">http://www.ioics.org/</a>   | <a href="https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view">https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view</a>                         | <a href="https://www.scopus.com/sourceid/144748">https://www.scopus.com/sourceid/144748</a>           |
| 45 | Design Considerations Of Solar Energy Using Embedded Systems                                  | Talluri sikhamani | ECE | Journal Of Information And Computational Science      | 2022 | 1548-7741 | <a href="http://www.ioics.org/">http://www.ioics.org/</a>   | <a href="https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view">https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view</a>                         | <a href="https://www.scopus.com/sourceid/144748">https://www.scopus.com/sourceid/144748</a>           |
| 46 | Design Considerations Of Solar Energy Using Embedded Systems                                  | S. Ravindra       | ECE | Journal Of Information And Computational Science      | 2022 | 1548-7741 | <a href="http://www.ioics.org/">http://www.ioics.org/</a>   | <a href="https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view">https://drive.google.com/file/d/1JpUulYgh1CySy2mwtEr0XsOe14R8v7_x/view</a>                         | <a href="https://www.scopus.com/sourceid/144748">https://www.scopus.com/sourceid/144748</a>           |
| 47 | Autonomous Vehicle Using Computer Vision  | Dr. A. Ravi       | ECE | Industrial Engineering Journal                        | 2022 | 2224-7890 | <a href="https://iiiejournal.org/index.php/iiie">https://iiiejournal.org/index.php/iiie</a>               | <a href="https://iiiejournal.org/index.php/iiie">https://iiiejournal.org/index.php/iiie</a>   | <a href="https://www.scopus.com/sourceid/19700173182">https://www.scopus.com/sourceid/19700173182</a> |
| 48 | IOT BASED ACCIDENT PREVENTION SYSTEM  | G.M.G.MADHURI     | ECE | Journal of Xidian University                          | 2022 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>   | <a href="https://drive.google.com/file/d/1eAi2D45vr7TA_Ak1LofMTs2Ua5Zo-ope/view">https://drive.google.com/file/d/1eAi2D45vr7TA_Ak1LofMTs2Ua5Zo-ope/view</a>                         | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>             |
| 49 | A COMPACT HIGH FREQUENCY ULTRA WIDE BAND ANTENNA FOR C, X, Ku BANDS                           | Dr. A. Ravi       | ECE | Journal of Xidian University                          | 2022 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>   | <a href="https://drive.google.com/file/d/1_NYnylQFKjai17h6PLwUjc_TGU8S6vZi/view">https://drive.google.com/file/d/1_NYnylQFKjai17h6PLwUjc_TGU8S6vZi/view</a>                         | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>             |
| 50 | A COMPACT HIGH FREQUENCY ULTRA WIDE BAND ANTENNA FOR C, X, Ku BANDS                           | B. PRAVEEN KITTI  | ECE | Journal of Xidian University                          | 2022 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>   | <a href="https://drive.google.com/file/d/1_NYnylQFKjai17h6PLwUjc_TGU8S6vZi/view">https://drive.google.com/file/d/1_NYnylQFKjai17h6PLwUjc_TGU8S6vZi/view</a>                         | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>             |
| 51 | Metamaterial-Based Compact Antenna With Defected Ground Structure For Wireless Communications | B. PRAVEEN KITTI  | ECE | Journal of Xidian University                          | 2022 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>   | <a href="https://drive.google.com/file/d/1KveJQntU5uNT-Jytrdn35wbRVBawp7PX/view?usp=sharing">https://drive.google.com/file/d/1KveJQntU5uNT-Jytrdn35wbRVBawp7PX/view?usp=sharing</a> | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>             |
| 52 | DETAILS PRESERVING MULTI-EXPOSURE USING PAS TECHNIQUE   | Y. Rakesh         | ECE | Turkish Journal of Computer and Mathematics Education | 2022 | 1309-4653 | <a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a> | <a href="https://turcomat.org/index.php/turkbilmat/article/download/12849/9250/22804">https://turcomat.org/index.php/turkbilmat/article/download/12849/9250/22804</a>               | <a href="https://www.scopus.com/sourceid/21100902608">https://www.scopus.com/sourceid/21100902608</a> |

|    |  |                        |     |  |      |           |   |   |   |
|----|--|------------------------|-----|--|------|-----------|---|---|---|
| 53 | Image Denoising using RNN  | Dr. A. Ravi            | ECE | International Journal of Early Childhood Special Education | 2022 | 1308-5581 | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>                   | DOI: 10.9756/INT-JECSE/V14I3.1214   | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>   |
| 54 | ANALYSIS OF IONOSPHERIC QUIET AND DISTRIBUTED DAYS USING PARAMETRIC METHODS ON GPS TEC                     | Prabhu Kumar K         | ECE | International Journal of Early Childhood Special Education | 2022 | 1308-5581 | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>                   | 0.9756/INTJECSE/V14I2.869   | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>   |
| 55 | Patient Monitoring Using AI In Viral And Infectious Cases  | Dr.A.Ravi              | ECE | Turkish Online Journal Of Qualitative Inquiry              | 2021 | 1309-6591 | <a href="https://www.tojqi.net/">https://www.tojqi.net/</a>                           | <a href="https://www.tojqi.net/index.php/journal/article/view/5137/3990">https://www.tojqi.net/index.php/journal/article/view/5137/3990</a>             | <a href="https://www.scopus.com/sourceid/21101019739">https://www.scopus.com/sourceid/21101019739</a>                           |
| 56 | Patient Monitoring Using AI In Viral And Infectious Cases  | ,Ms.N.Mounika          | ECE | Turkish Online Journal Of Qualitative Inquiry              | 2021 | 1309-6591 | <a href="https://www.tojqi.net/">https://www.tojqi.net/</a>                           | <a href="https://www.tojqi.net/index.php/journal/article/view/5137/3990">https://www.tojqi.net/index.php/journal/article/view/5137/3990</a>             | <a href="https://www.scopus.com/sourceid/21101019739">https://www.scopus.com/sourceid/21101019739</a>                           |
| 57 | A Circular Slotted Shaped UWB Monopole Antenna For Breast Cancer Detection                                 | J Lakshmi Narayana     | ECE | Progress In Electromagnetic Research Letters               | 2022 | 1937-6480 | <a href="https://www.jpier.org/pier/pier.php">https://www.jpier.org/pier/pier.php</a> | <a href="https://www.jpier.org/PIERL/pier104/07.22040204.pdf">https://www.jpier.org/PIERL/pier104/07.22040204.pdf</a>                                   | <a href="https://www.scopus.com/sourceid/19700186896">https://www.scopus.com/sourceid/19700186896</a>                           |
| 58 | Defected circular-cross stub copper metal printed pentaband antenna  | Praveen kitti Burri    | ECE | Hindawi Advances in Materials Science and Engineering      | 2022 | 1687-8434 | <a href="https://www.hindawi.com/">https://www.hindawi.com/</a>                       | <a href="https://downloads.hindawi.com/journals/amse/2022/6009092.pdf">https://downloads.hindawi.com/journals/amse/2022/6009092.pdf</a>                 | <a href="https://www.scopus.com/sourceid/17700156760">https://www.scopus.com/sourceid/17700156760</a>                           |
| 59 | Land Cover Classification Using Landsat Images, Normalized Difference Vegetation Index In Vijayawada, A.P. | A V Kiranmai           | ECE | International Journal of Early Childhood Special Education | 2022 | 1308-5581 | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>                   | <a href="https://www.int-jecse.net/data-cms/articles/20220416020053pm140.pdf">https://www.int-jecse.net/data-cms/articles/20220416020053pm140.pdf</a>   | <a href="https://www.int-jecse.net/">https://www.int-jecse.net/</a>   |
| 60 | COVID-19 DETECTION USING CHEST XRAY BY DEEP LEARNING   | Dr A Ravi              | ECE | GIS Science Journal  | 2022 | 1869-9391 | <a href="http://www.gisscience.net/">http://www.gisscience.net/</a>                   | <a href="https://drive.google.com/file/d/1DR9LSmlgmKz_GiwiiOv2Kc0FiLR-hw/view">https://drive.google.com/file/d/1DR9LSmlgmKz_GiwiiOv2Kc0FiLR-hw/view</a> | <a href="https://www.scopus.com/sourceid/21100364441">https://www.scopus.com/sourceid/21100364441</a>                           |
| 61 | Value stream management through an Integration model of Agile and Devops                                   | Dr.A.Pathanjali Sastri | CSE | IJIEMR   | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>                         | <a href="https://ijiemr.org/public/uploads/paper/727451643873965.pdf">https://ijiemr.org/public/uploads/paper/727451643873965.pdf</a>                   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 62 | An Effective Algorithm for FER (Facial Expression Recognition) by using Viola-jones,                       | Dr.Sk.Akbar            | CSE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                           | <a href="https://app.box.com/s/i76cdfa-brknzrmcuxifl8icby9sn1pzzp">https://app.box.com/s/i76cdfa-brknzrmcuxifl8icby9sn1pzzp</a>                         | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 63 | CHATBOT USING FINE TUNED RANDOM FOREST   | Dr.Sk.Akbar            | CSE | IJIEMR   | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>                         | <a href="https://ijiemr.org/public/uploads/paper/809671653963799.pdf">https://ijiemr.org/public/uploads/paper/809671653963799.pdf</a>                   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |

|    |  |                     |     |                                  |      |           |   |   |   |
|----|--|---------------------|-----|----------------------------------|------|-----------|---|---|---|
| 64 | MELANOMA DETECTION USING CONVOLUTIONAL NEURAL NETWORK  | Dr. D. Durga Prasad | CSE | IJIEMR                           | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/757341655034900.pdf">https://ijiemr.org/public/uploads/paper/757341655034900.pdf</a>                     | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 65 | Chatbot Using Neural Network Techniques  | Dr. G. Padmaja      | CSE | JASC                             | 2022 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://drive.google.com/file/d/1CuzZeBACxrJEbB0ydTVae29zBx-Hn87/view">https://drive.google.com/file/d/1CuzZeBACxrJEbB0ydTVae29zBx-Hn87/view</a> | <a href="http://j-asc.com/">http://j-asc.com/</a>   |
| 66 | Detection Of Indian Currency Denomination Using Transfer Learning And Data Augmentation Technique    | Dr. M. Kalpana Devi | CSE | IJIEMR                           | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/996961653963722.pdf">https://ijiemr.org/public/uploads/paper/996961653963722.pdf</a>                     | <a href="http://j-asc.com/">http://j-asc.com/</a>   |
| 67 | Image Steganography Using Remainder Replacement, Adaptive QVD and QVC                                | Dr. Anitha Pradhan  | CSE | Wireless Personal Communications | 2021 | 0929-6212 | <a href="https://www.springer.com/journal/11277">https://www.springer.com/journal/11277</a>                                   | <a href="https://doi.org/10.1007/s11277-021-09131-6">https://doi.org/10.1007/s11277-021-09131-6</a>   | <a href="https://www.scopus.com/sourceid/20725">https://www.scopus.com/sourceid/20725</a>                                       |
| 68 | Image Tamper Detection Based on Logistic Map and Block Average                                       | Dr. Anitha Pradhan  | CSE | Designineering Engineering       | 2021 | 0011-9342 | <a href="https://ores.su/en/journals/design-engineering-toronto/">https://ores.su/en/journals/design-engineering-toronto/</a> | <a href="http://www.thedesignengineer.com/index.php/DE/article/view/4646">http://www.thedesignengineer.com/index.php/DE/article/view/4646</a>             | <a href="http://j-asc.com/">http://j-asc.com/</a>   |
| 69 | Image Tamper Detection and Correction using MERKLE Tree & Remainder Value Differencing               | Dr. Anitha Pradhan  | CSE | OPTIK                            | 2022 | 0030-4026 | <a href="https://www.sciencedirect.com/journal/optik">https://www.sciencedirect.com/journal/optik</a>                         | <a href="https://doi.org/10.1016/j.jileo.2022.169212">https://doi.org/10.1016/j.jileo.2022.169212</a>   | <a href="https://www.scopus.com/sourceid/110152">https://www.scopus.com/sourceid/110152</a>                                     |
| 70 | DIGITAL IMAGE STEGANOGRAPHY USING EIGHT DIRECTIONAL PVD WITH ADDSUB ARITHMETIC                       | Dr. Anitha Pradhan  | CSE | IJIEMR                           | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://www.ijiemr.org/public/uploads/paper/10.48047/IJIEMR/V11/I06/79">10.48047/IJIEMR/V11/I06/79</a>   | <a href="http://j-asc.com/">http://j-asc.com/</a>   |
| 71 | Implications of Big Data Analytics for Pharmaceutical Industry and Transforming Healthcare           | K. Sudhakar         | CSE | Designineering Engineering       | 2021 | 0011-9342 | <a href="https://ores.su/en/journals/design-engineering-toronto/">https://ores.su/en/journals/design-engineering-toronto/</a> | <a href="http://www.thedesignengineer.com/index.php/DE/article/view/4424">http://www.thedesignengineer.com/index.php/DE/article/view/4424</a>             | <a href="https://www.scopus.com/sourceid/28687">https://www.scopus.com/sourceid/28687</a>                                       |
| 72 | Data poison detection schemes for distributed machine learning                                       | K. Sudhakar         | CSE | Mukt Shabd                       | 2021 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/qcx8m37taxizs680vm6hm3dvzpz3m6aj">https://app.box.com/s/qcx8m37taxizs680vm6hm3dvzpz3m6aj</a>                               | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 73 | Rain Fall Prediction using LLRS Algorithm  | K. Sudhakar         | CSE | Mukt Shabd                       | 2021 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/j5ibgqx7qpuna8jc8hbnz3pzhbguwx">https://app.box.com/s/j5ibgqx7qpuna8jc8hbnz3pzhbguwx</a>                                   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 74 | Synthetic media Deepfake Video Detection using ResNeXt& LSTM   | K. Sudhakar         | CSE | IJIEMR                           | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://www.ijiemr.org/public/uploads/paper/10.48047/IJIEMR/V11/I06/81">10.48047/IJIEMR/V11/I06/81</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 75 | Identification Of Types Of Intrusion Attacks Using Apache Spark And Gradient Boosted Tree Classifier | K. Sudhakar         | CSE | IJIEMR                           | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/783731653963670.pdf">https://ijiemr.org/public/uploads/paper/783731653963670.pdf</a>                     | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 76 | Articles Recommendation System Using NLP Techniques  | K. Sudhakar         | CSE | Parishodh                        | 2022 | 2347-6648 | <a href="http://www.parishodhpu.com/">http://www.parishodhpu.com/</a>   | <a href="https://drive.google.com/file/d/1mENoGQkiJHmQRxNhva3eAD1LeQkqt0H/view">https://drive.google.com/file/d/1mENoGQkiJHmQRxNhva3eAD1LeQkqt0H/view</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |

|    |  |                   |     |            |      |           |   |   |   |
|----|--|-------------------|-----|------------|------|-----------|---|---|---|
| 77 | FORSEEING WORKER SAFETY AT CONSRTUCTION SITES  | B. Hanumantha Rao | CSE | IJIEMR     | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://www.ijiemr.org/10.48047/IJIEMR/V11/SPL-ISSUE-04/08">10.48047/IJIEMR/V11/SPL-ISSUE-04/08</a>  | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 78 | SMS SPAM DETECTION USING MULTINOMIAL BAYESIAN  | B. Hanumantha Rao | CSE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/esfc873z1h4dqi9t7h0lny0x7zwrsvbk">https://app.box.com/s/esfc873z1h4dqi9t7h0lny0x7zwrsvbk</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 79 | An Integrated Framework using Transfer Learning and Re-trained models to detect the stage of Bone Cancer | B. Hanumantha Rao | CSE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/9gndw7c55ij70gwqxdbgr4ha4f4fna4">https://app.box.com/s/9gndw7c55ij70gwqxdbgr4ha4f4fna4</a>                                   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 80 | Garbage Classification using Deep Learning   | B. Hanumantha Rao | CSE | JASC       | 2022 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://drive.google.com/file/d/1fUeUM8Zstnx7gvLMpJuWr-2iEclNBRjs/view">https://drive.google.com/file/d/1fUeUM8Zstnx7gvLMpJuWr-2iEclNBRjs/view</a> | <a href="http://i-asc.com/">http://i-asc.com/</a>   |
| 81 | Prediction using Machine Lear  | Mr.V.S.R.K.Prasad | CSE | JASC       | 2022 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://drive.google.com/file/d/16NRPYmzG65XKacOqPerUnt9kivhbE2a/view">https://drive.google.com/file/d/16NRPYmzG65XKacOqPerUnt9kivhbE2a/view</a>   | <a href="http://i-asc.com/">http://i-asc.com/</a>   |
| 82 | IOT based COVID-19 monitoring system for mask & temperature using PI                                     | Mr.V.S.R.K.Prasad | CSE | IJIEMR     | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://ijiemr.org/public/uploads/paper/879591653963915.pdf">https://ijiemr.org/public/uploads/paper/879591653963915.pdf</a>                       | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 83 | GAS Leakage & volume(weight) monitoring using IoT  | Mr.V.S.R.K.Prasad | CSE | IJIEMR     | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://www.ijiemr.org/10.48047/IJIEMR/V11/I06/80">10.48047/IJIEMR/V11/I06/80</a>  | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 84 | A Comparative Study on Identification Bag of Words Using XGBOOST   | T. Anand          | CSE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/atmg2ka5d6lpen4ygyg3q44cololgnwe">https://app.box.com/s/atmg2ka5d6lpen4ygyg3q44cololgnwe</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 85 | Detection of Liver Disease using Hypertuned Grid Search  | T. Anand          | CSE | IJIEMR     | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://www.ijiemr.org/10.48047/IJIEMR/V11/I06/86">10.48047/IJIEMR/V11/I06/86</a>  | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 86 | Detection of Android Malware using Genetic Algorithm based on optimal feature selection                  | T. Anand          | CSE | IJIEMR     | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://ijiemr.org/public/uploads/paper/486151653963458.pdf">https://ijiemr.org/public/uploads/paper/486151653963458.pdf</a>                       | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 87 | A PROJECT REPORT ON BIKE SHARING DEMAND ANALYSIS USING ENSEMBLE REGRESSORS                               | B. Srikanth Reddy | CSE | Mukt Shabd | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/i32gquv1bqo2ssh86qw5s98kaqarlmx">https://app.box.com/s/i32gquv1bqo2ssh86qw5s98kaqarlmx</a>                                   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 88 | A CNN based approach to identify novel diseases in plants  | V. Navya Sree     | CSE | IJIEMR     | 2021 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://ijiemr.org/public/uploads/paper/124291631859380.pdf">https://ijiemr.org/public/uploads/paper/124291631859380.pdf</a>                       | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 89 | Detection of fake & clone accounts in twitter using classification & maximum redudancy feature selection | V. Navya Sree     | CSE | IJIEMR     | 2021 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://ijiemr.org/public/uploads/paper/112261631859521.pdf">https://ijiemr.org/public/uploads/paper/112261631859521.pdf</a>                       | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 90 | INDIAN PREMIER LEAGUE MATCH SCORE PREDICTION USING MACHINE LEARNING ALGORITHMS                           | V.Sowjanya        | CSE | IJIEMR     | 2021 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a> | <a href="https://ijiemr.org/public/uploads/paper/567971631859827.pdf">https://ijiemr.org/public/uploads/paper/567971631859827.pdf</a>                       | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |



|     |   |                   |     |   |      |           |   |   |   |
|-----|---|-------------------|-----|---|------|-----------|---|---|---|
| 91  | ONLINE CUSTOMER BUYING PROBABILITY DETECTION USING K BEST AND RANDOM FOREST ALGORITHMS                                    | V.Sowjanya        | CSE | IJIEMR  | 2021 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijiemr.org/public/uploads/paper/396781631860006.pdf">chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijiemr.org/public/uploads/paper/396781631860006.pdf</a> | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 92  | Breast Cancer Analysis  | V.Sowjanya        | CSE | Parishodh   | 2022 | 2347-6648 | <a href="http://www.parishodhpu.com/">http://www.parishodhpu.com/</a>                                   | <a href="https://drive.google.com/file/d/1AprGu28mT-hD3YIITvdEcvFr-sH9SiUJ/view">https://drive.google.com/file/d/1AprGu28mT-hD3YIITvdEcvFr-sH9SiUJ/view</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 93  | Mercari Price Suggestion Using Light GBM  | V.Sowjanya        | CSE | JASC  | 2022 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>   | <a href="https://drive.google.com/file/d/1y8nAww4pYeKk4BSQB7vUaCort-01xSRW/view">https://drive.google.com/file/d/1y8nAww4pYeKk4BSQB7vUaCort-01xSRW/view</a>   | <a href="http://i-asc.com/">http://i-asc.com/</a>   |
| 94  | Association Rule Based Book Recommendation System using NLP   | V.Sowjanya        | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/651611653963323.pdf">https://ijiemr.org/public/uploads/paper/651611653963323.pdf</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 95  | Detection of Intrusion Attack using Customized ANN  | V.Sowjanya        | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/840251653963974.pdf">https://ijiemr.org/public/uploads/paper/840251653963974.pdf</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 96  | Machine Learning based Face Recognition System  | V.Sowjanya        | CSE | ECS Transactions  | 2022 | 1938-5862 | <a href="https://iopscience.iop.org/journal/1938-5862">https://iopscience.iop.org/journal/1938-5862</a> | <a href="https://iopscience.iop.org/article/10.1149/10701.19979ecst">https://iopscience.iop.org/article/10.1149/10701.19979ecst</a>   | <a href="https://www.scopus.com/sourceid/3400148107">https://www.scopus.com/sourceid/3400148107</a>                             |
| 97  | An Improved Machine Learning Framework for Cardiovascular Disease Prediction  | B. Sarath Chandra | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/570511656911273.pdf">https://ijiemr.org/public/uploads/paper/570511656911273.pdf</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 98  | Data Augmentation Techniques on Chilly Plants to Classify Healthy and Bacterial Blight Disease Leaves                     | Mrs. P.S.Silpa    | CSE | International Journal of Advanced Computer Science and Applications | 2022 | 2156-5570 | <a href="https://thesai.org/Publications/IJACS_A">https://thesai.org/Publications/IJACS_A</a>           | <a href="https://thesai.org/Downloads/Volume13No6/Paper_18-Data_Augmentation_Techniques_on_Chilly_Plants.pdf">https://thesai.org/Downloads/Volume13No6/Paper_18-Data_Augmentation_Techniques_on_Chilly_Plants.pdf</a>                         | <a href="https://www.scopus.com/sourceid/21100867241">https://www.scopus.com/sourceid/21100867241</a>                           |
| 99  | Synthetic Data Augmentation of Tomato Plant Leaf using Meta Intelligent Generative Adversarial Network: MILGAN            | Mrs. P.S.Silpa    | CSE | International Journal of Advanced Computer Science and Applications | 2022 | 2156-5570 | <a href="https://thesai.org/Publications/IJACS_A">https://thesai.org/Publications/IJACS_A</a>           | <a href="https://thesai.org/Downloads/Volume13No6/Paper_28-Synthetic_Data_Augmentation_of_Tomato_Plant_Leaf.pdf">https://thesai.org/Downloads/Volume13No6/Paper_28-Synthetic_Data_Augmentation_of_Tomato_Plant_Leaf.pdf</a>                   | <a href="https://www.scopus.com/sourceid/21100867241">https://www.scopus.com/sourceid/21100867241</a>                           |
| 100 | Performing Inferential Statistics to Identify Important Features in Cross Language Information Retrieval using Clustering | Mrs. P.S.Silpa    | CSE | Mukt Shabd  | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/s409eodkfiowh58qd3017ps683z61jae">https://app.box.com/s/s409eodkfiowh58qd3017ps683z61jae</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 101 | Book Recommender System Using Surprise Analysis Module  | Mrs. P.S.Silpa    | CSE | Parishodh   | 2022 | 2347-6648 | <a href="http://www.parishodhpu.com/">http://www.parishodhpu.com/</a>                                   | <a href="https://drive.google.com/file/d/1QVvox5I9zPalpP_AAV7j0z89YVrllkIE/view">https://drive.google.com/file/d/1QVvox5I9zPalpP_AAV7j0z89YVrllkIE/view</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 102 | STOCK PREDICTION USING ENHANCED LSTM  | Mrs. P.S.Silpa    | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="10.48047/IJIEMR/V11/I06/85">10.48047/IJIEMR/V11/I06/85</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 103 | Crime Prediction using Random Forest Algorithm  | N.V. Maha Lakshmi | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="10.48047/IJIEMR/V11/I06/78">10.48047/IJIEMR/V11/I06/78</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |

|     |  |                      |     |   |      |           |   |   |   |
|-----|--|----------------------|-----|---|------|-----------|---|---|---|
| 104 | BAYESIAN LOGISTIC REGRESSION ON BANK MARKETING ANALYSIS  | N.V. Maha Lakshmi    | CSE | Parishodh   | 2022 | 2347-6648 | <a href="http://www.parishodhpu.com/">http://www.parishodhpu.com/</a> | <a href="https://drive.google.com/file/d/1VOPZumuuzCZehfNaPJQki5eQGvpGNIZBp/view">https://drive.google.com/file/d/1VOPZumuuzCZehfNaPJQki5eQGvpGNIZBp/view</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 105 | Data Visualization Analysis on Covid-19 Cases Using Infer-Desc Statistics  | A. Chandra Mouli     | CSE | Mukt Shabd  | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>           | <a href="https://app.box.com/s/tylpxy94gunyrwsacaero97b0cgwvvh">https://app.box.com/s/tylpxy94gunyrwsacaero97b0cgwvvh</a>                                     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 106 | PREDICTION OF PARKINSON'S DISEASE USING GRADIENT BOOSTING ALGORITHM  | A. Chandra Mouli     | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>         | <a href="https://ijiemr.org/public/uploads/paper/249201653963398.pdf">https://ijiemr.org/public/uploads/paper/249201653963398.pdf</a>                         | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 107 | PHISHING WEBSITES DETECTION USING RANDOM FOREST  | A. Chandra Mouli     | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>         | <a href="https://ijiemr.org/public/uploads/paper/175221653963512.pdf">https://ijiemr.org/public/uploads/paper/175221653963512.pdf</a>                         | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 108 | Text Classification Using Keras on Consumer Complaints   | M. Pavan Vamsi Mohan | CSE | JASC  | 2022 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://drive.google.com/file/d/1b5fiVtLYf6i24FTmuG_C0YUkhXDKYsgn/view">https://drive.google.com/file/d/1b5fiVtLYf6i24FTmuG_C0YUkhXDKYsgn/view</a>   | <a href="http://i-asc.com/">http://i-asc.com/</a>   |
| 109 | MUSIC RECOMMENDATION SYSTEM BASED ON EMOTION USING FISHER FACE ALGORITHM   | M. Pavan Vamsi Mohan | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>         | <a href="https://www.ijiemr.org/V11/I06/82">https://www.ijiemr.org/V11/I06/82</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 110 | Telugu Text Summarization using histogram fuzzy C-Means and median support based grasshopper optimization algorithm (MSGOA)  | Ch. B. V. Durga      | CSE | Journal of Theoretical and Applied Information Technology | 2022 | 1992-8645 | <a href="https://www.jatit.org/">https://www.jatit.org/</a>           | <a href="https://www.jatit.org/">https://www.jatit.org/</a>   | <a href="https://www.scopus.com/sourceid/19700182903">https://www.scopus.com/sourceid/19700182903</a>                           |
| 111 | Prediction of Diamond Prices   | Ch. B. V. Durga      | CSE | JASC  | 2022 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://drive.google.com/file/d/1PfHKOMbAo0T0kuyvjqV_Mhg9t6FZWd2k/view">https://drive.google.com/file/d/1PfHKOMbAo0T0kuyvjqV_Mhg9t6FZWd2k/view</a>   | <a href="http://i-asc.com/">http://i-asc.com/</a>   |
| 112 | Descriptive Analysis on Student Performance & Prediction of Placement using Logistic Regression  | Ch. B. V. Durga      | CSE | Mukt Shabd  | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>           | <a href="https://app.box.com/s/pnrpr5a56vzx8yvv528kapjdzfcff83">https://app.box.com/s/pnrpr5a56vzx8yvv528kapjdzfcff83</a>                                     | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 113 | A comparative study on grocery sales forecast using linear regressor   | Ch Satya Keerthi     | CSE | Mukt Shabd  | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>           | <a href="https://app.box.com/s/vzhvymcyx6m7wmww7sk5uop6a1548g0a">https://app.box.com/s/vzhvymcyx6m7wmww7sk5uop6a1548g0a</a>                                   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 114 | Sign language translation system based on convolutional neural networks  | Ch Satya Keerthi     | CSE | IJIEMR  | 2022 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>         | <a href="https://ijiemr.org/public/uploads/paper/126051655034807.pdf">https://ijiemr.org/public/uploads/paper/126051655034807.pdf</a>                         | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 115 | A Comparative Study on Performing Inferential Statistics To Identify Important Features In Black Friday Sales using Linear Regression and Decision Tree Regressor. | Mrs.M.Nikitha        | CSE | Mukt Shabd  | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>           | <a href="https://app.box.com/s/zt2pi3ihm8ahc53jr7wx9uziasohu4i4">https://app.box.com/s/zt2pi3ihm8ahc53jr7wx9uziasohu4i4</a>                                   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |

|     |   |                          |     |  |      |           |   |   |   |
|-----|---|--------------------------|-----|--|------|-----------|---|---|---|
| 116 | Movie Recommendation System using Sentiment Analysis  | V Jasmine                | CSE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/iy432pd1qrrj3mo2clmbsw3554j9jsn">https://app.box.com/s/iy432pd1qrrj3mo2clmbsw3554j9jsn</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 117 | Bit coin price prediction using SVR   | Md. Bushra               | CSE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/89i4y18c47a9h675c6sm85v9wih2eee">https://app.box.com/s/89i4y18c47a9h675c6sm85v9wih2eee</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 118 | Churn Prediction in Telecom Industry Using Auto Encoders  | Mrs.CH.Jyothirmai        | CSE | Mukt Shabd   | 2022 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="https://app.box.com/s/xt5rm1rg37i41zsnstuhfoin6r7rbtps">https://app.box.com/s/xt5rm1rg37i41zsnstuhfoin6r7rbtps</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 119 | , Coupled fixed points of generalized Suzuki type Z-contraction maps with rational expressions in b-metric spaces | K. Bhanu Chander         | FED | Journal of Mathematical and Computational Science            | 2022 | 1927-5307 | <a href="http://scik.org/index.php/jmcs/index">http://scik.org/index.php/jmcs/index</a>   | <a href="http://scik.org/index.php/jmcs/article/view/6445">http://scik.org/index.php/jmcs/article/view/6445</a>   | <a href="https://www.scopus.com/sourceid/21100944441">https://www.scopus.com/sourceid/21100944441</a>   |
| 120 | Coupled fixed points of generalized rational type Z-contraction maps in b-metric spaces                           | D. Ratna Babu            | FED | International Journal of Nonlinear Analysis and Applications | 2022 | 2008-6822 | <a href="https://ijnaa.semnan.ac.ir/">https://ijnaa.semnan.ac.ir/</a>   | <a href="https://ijnaa.semnan.ac.ir/article_6434_4c56b5bc043f5ff32d001c1bbf14cbdf.pdf">https://ijnaa.semnan.ac.ir/article_6434_4c56b5bc043f5ff32d001c1bbf14cbdf.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100873480">https://www.scopus.com/sourceid/21100873480</a>   |
| 121 | Spectroscopic properties of P2O5-MgO-Na2O:Dy2O3 glasses for the applications of W-LEDs                            | P. Naresh                | FED | Optical Materials  | 2021 | 0925-3467 | <a href="https://www.journals.elsevier.com/optical-materials">https://www.journals.elsevier.com/optical-materials</a>                   | <a href="https://www.sciencedirect.com/science/article/abs/pii/S0925346721007904">https://www.sciencedirect.com/science/article/abs/pii/S0925346721007904</a>   | <a href="https://www.scopus.com/sourceid/12318">https://www.scopus.com/sourceid/12318</a>   |
| 122 | Societal Oppression: A Study of Arundati Roy's The God of Small Things  | A. Rama Devi             | FED | Veda's Journal of English Language and Literature            | 2022 | 2349-9753 | <a href="http://www.ioell.in">http://www.ioell.in</a>   | <a href="https://joell.in/wp-content/uploads/2022/04/146-152-A-STUDY-OF-ARUNDATI-ROYs-God-of-Small-things.pdf">https://joell.in/wp-content/uploads/2022/04/146-152-A-STUDY-OF-ARUNDATI-ROYs-God-of-Small-things.pdf</a> | <a href="http://www.ioell.in">http://www.ioell.in</a>   |
| 123 | Sustainable Supply Chain Management: Reach, Actions and Inter relationship with other concepts"                   | Dr. V Vijay Durga Prasad | MBA | Shodhsamhita : Journal of Fundamental & Comparative Research | 2022 | 2277-7067 | <a href="#">Shodhsamhita : Journal of Fundamental &amp; Comparative Research</a>  | <a href="#">Shodhsamhita : Journal of Fundamental &amp; Comparative Research</a>  | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 124 | Sustainable Supply Chain Management: Reach, Actions and Inter relationship with other concepts"                   | G S Srinivas Murthy      | MBA | Shodhsamhita : Journal of Fundamental & Comparative Research | 2022 | 2277-7067 | <a href="#">Shodhsamhita : Journal of Fundamental &amp; Comparative Research</a>  | <a href="#">Shodhsamhita : Journal of Fundamental &amp; Comparative Research</a>  | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 125 | Employee Job Satisfaction: A Review of Literature with Reference to the Microfinance Industry                     | M. Kumara Swamy          | MBA | Shanlax International Journal of Management                  | 2022 | 2581-9402 | <a href="http://www.shanlaxjournals.in/journals/index.php/management/">http://www.shanlaxjournals.in/journals/index.php/management/</a> | <a href="http://www.shanlaxjournals.in/journals/index.php/management/">http://www.shanlaxjournals.in/journals/index.php/management/</a>   | <a href="http://www.shanlaxjournals.in/journals/index.php/management/">http://www.shanlaxjournals.in/journals/index.php/management/</a>   |
| 126 | Marketing Strategies of Inidan Paint Industry   | .S.Praveen               | MBA | ANVESAK  | 2021 |           | <a href="https://www.spiesr.ac.in/Anvesak/About+the+Journal">https://www.spiesr.ac.in/Anvesak/About+the+Journal</a>                     | <a href="https://www.spiesr.ac.in/Anvesak/About+the+Journal">https://www.spiesr.ac.in/Anvesak/About+the+Journal</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002193&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002193&amp;flag=Search</a> |

ACADEMIC YEAR 2020-21

|   |   |                    |     |                              |      |           |   |   |   |
|---|---|--------------------|-----|------------------------------|------|-----------|---|---|---|
| 1 | ANN BASED D-FACTS FOR POWER QUALITY ENHANCEMENT IN MICROGRID                                  | Mrs.B.JYOSTNA      | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |
| 2 | POWER MANAGEMENT SCHEME FOR PV BASED MICROGRID USING MPPT CONTROLLER                          | Mr.K.P.PRASAD RAO  | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |
| 3 | POWER QUALITY IMPROVEMENT IN DFIG BASED MICRO GRID USING ANN CONTROLLER                       | Mr.K.P.PRASAD RAO  | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |
| 4 | FLC BASED PERFORMANCE ANALYSIS OF HIGH-VOLTAGE GAIN DC-DC CONVERTER FOR INDUCTION MOTOR DRIVE | Narendra Korrapolu | EEE | IJARIE                       | 2021 | 2395-4396 | <a href="http://ijarie.com/Default.aspx">http://ijarie.com/Default.aspx</a> | <a href="https://ijarie.com/AdminUploadPdf/FLC Based Performance Analysis of High Voltage Gain DC DC Converter for Induction Motor Drive ijarie15044.pdf">https://ijarie.com/AdminUploadPdf/FLC Based Performance Analysis of High Voltage Gain DC DC Converter for Induction Motor Drive ijarie15044.pdf</a> | <a href="http://ijarie.com/Default.aspx">http://ijarie.com/Default.aspx</a>   |
| 5 | MODELING AND CONTROL OF SVM BASED MULTI PORT CONVERTER FOR PV BASED EV CHARGING STATION       | Mr.K.NARENDRA      | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |
| 6 | POWER QUALITY ENHANCEMENT USING HYBRID FILTERS  | Dr.Y.RAJENDRA BABU | EEE | IJARIE                       | 2021 | 2395-4396 | <a href="http://ijarie.com/Default.aspx">http://ijarie.com/Default.aspx</a> | <a href="https://ijarie.com/AdminUploadPdf/Power Quality Enhancement Using Hybrid Power Filter ijarie15042.pdf">https://ijarie.com/AdminUploadPdf/Power Quality Enhancement Using Hybrid Power Filter ijarie15042.pdf</a>   | <a href="http://ijarie.com/Default.aspx">http://ijarie.com/Default.aspx</a>   |
| 7 | ANN BASED POWER QUALITY ENHANCEMENT OF GRID- CONNECTED PHOTOVOLTAIC SYSTEM USING LCL FILTER   | Dr.Y.RAJENDRA BABU | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |
| 8 | A NEW TOPOLOGY FOR REACTIVE POWER COMPENSATION IN GRID CONNECTED PV SYSTEM                    | Mr.A.SEKHAR SUNIL  | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |
| 9 | NEURO FUZZY BASED GRID-TIED PV SYSTEM WITH ACTIVE POWER FILTER FOR POWER QUALITY ENHANCEMENT  | Mr.A.SEKHAR SUNIL  | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a> | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001175&amp;flag=Search</a> |

|    |  |                      |     |                              |      |           |   |   |   |
|----|--|----------------------|-----|------------------------------|------|-----------|---|---|---|
| 10 | DESIGN OF THREE-PHASE HIGH VOLTAGE GAIN CONVERTER FOR FUEL CELL                            | Mr.K.SRINIVAS        | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search</a> |
| 11 | FUZZY BASED UNIFIED POWER FLOW CONTROLLER USING A POWER ELECTRONICS INTEGRATED TRANSFORMER | Mr.K.KIRAN KUMAR     | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search</a> |
| 12 | A SUPERLATIVE HYBRID-FUZZY CONTROLLED ZSDSTATCOM FOR PEV CHARGING STATION                  | Mr.P.MANOJ KUMAR     | EEE | IJARIE                       | 2021 | 2395-4396 | <a href="http://ijariie.com/Default.aspx">http://ijariie.com/Default.aspx</a> | <a href="http://ijariie.com/FormDetails.aspx?MenuScriptId=213922">http://ijariie.com/FormDetails.aspx?MenuScriptId=213922</a>   | <a href="http://ijariie.com/Default.aspx">http://ijariie.com/Default.aspx</a>   |
| 13 | SPACE VECTOR MODULATION BASED 31-LEVEL INVERTER FOR NON-LINEAR LOADS                       | Mr.P.MANOJ KUMAR     | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search</a> |
| 14 | POWER QUALITY IMPROVEMENT IN WECS USING FUZZY-STATCOM                                      | Mr.N.SAIDA NAIK      | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search</a> |
| 15 | ANFIS BASED GRID INTERFACED DFIG-WECS FOR POWER SMOOTHENING                                | Mrs.A.SAI PALLAVI    | EEE | Wesleyan Journal of Research | 2021 | 0975-1386 | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="http://www.wesleyanjournal.in/">http://www.wesleyanjournal.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=1001175&amp;flag=Search</a> |
| 16 | A NOVEL REDUCED SWITCH MLI TOPOLOGY FOR GRID TIED SOLAR-PV SYSTEM                          | Mrs.R.JAYA LAKSHMI   | EEE | IJARIE                       | 2021 | 2395-4396 | <a href="http://ijariie.com/Default.aspx">http://ijariie.com/Default.aspx</a> | <a href="https://ijariie.com/AdminUploadPdf/A_NOVEL_REDUCED_SWITCH_MLI_TOPOLOGY_FOR_GRID_TIED_SOLAR_PV_SYSTEM_ijariie15041.pdf">https://ijariie.com/AdminUploadPdf/A_NOVEL_REDUCED_SWITCH_MLI_TOPOLOGY_FOR_GRID_TIED_SOLAR_PV_SYSTEM_ijariie15041.pdf</a> | <a href="http://ijariie.com/Default.aspx">http://ijariie.com/Default.aspx</a>   |
| 17 | Implementation of SVM based Interleaved DC-DC Converter for Multi-directional EV Charging  | Mr. N. Saida Naik    | EEE | Mukt Shabd Journal           | 2021 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                   | <a href="https://app.box.com/s/abgp1w2hft5k8wskjoy6b2j36wou0332">https://app.box.com/s/abgp1w2hft5k8wskjoy6b2j36wou0332</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 18 | Implementation of SVM based Interleaved DC-DC Converter for Multi-directional EV Charging  | Dr. Y. Rajendra Babu | EEE | Mukt Shabd Journal           | 2021 | 2347-3151 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                   | <a href="https://app.box.com/s/abgp1w2hft5k8wskjoy6b2j36wou0332">https://app.box.com/s/abgp1w2hft5k8wskjoy6b2j36wou0332</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 19 | Implementation of SVM based Interleaved DC-DC Converter for Multi-directional EV Charging  | Mr.K.Srinivas        | EEE | Mukt Shabd Journal           | 2021 | 2347-3152 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                   | <a href="https://app.box.com/s/abgp1w2hft5k8wskjoy6b2j36wou0332">https://app.box.com/s/abgp1w2hft5k8wskjoy6b2j36wou0332</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 20 | Design and Analysis of SVM based DC-DC Converter for Electric Vehicle                      | Mr. A.Sekhar Sunil   | EEE | Mukt Shabd Journal           | 2021 | 2347-3153 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>                   | <a href="https://app.box.com/s/dd0mzm1ij257wckuwj5ink4u1jblr5g4">https://app.box.com/s/dd0mzm1ij257wckuwj5ink4u1jblr5g4</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |

|    |  |                     |     |  |      |           |   |   |   |
|----|--|---------------------|-----|--|------|-----------|---|---|---|
| 21 | Design and Analysis of SVM based DC-DC Converter for Electric Vehicle  | Mrs. A. Sai Pallavi | EEE | Mukt Shabd Journal                               | 2021 | 2347-3154 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>         | <a href="https://app.box.com/s/dd0mzm1jj257wckuwj5ink4u1jblr5g4">https://app.box.com/s/dd0mzm1jj257wckuwj5ink4u1jblr5g4</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 22 | Design and Analysis of SVM based DC-DC Converter for Electric Vehicle  | Mr.K.P.Prasad Rao   | EEE | Mukt Shabd Journal                               | 2021 | 2347-3155 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>         | <a href="https://app.box.com/s/dd0mzm1jj257wckuwj5ink4u1jblr5g4">https://app.box.com/s/dd0mzm1jj257wckuwj5ink4u1jblr5g4</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 23 | SVM based 31-Level Multilevel converter With Reduce Switch Count   | A.Sekhar Sunil      | EEE | Mukt Shabd Journal                               | 2021 | 2347-3156 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>         | <a href="https://app.box.com/s/c1qek2mhkws1u26jac331ptir5mhe94j">https://app.box.com/s/c1qek2mhkws1u26jac331ptir5mhe94j</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 24 | SVM based 31-Level Multilevel converter With Reduce Switch Count   | Mrs. B.Jyostna      | EEE | Mukt Shabd Journal                               | 2021 | 2347-3157 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>         | <a href="https://app.box.com/s/c1qek2mhkws1u26jac331ptir5mhe94j">https://app.box.com/s/c1qek2mhkws1u26jac331ptir5mhe94j</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 25 | SVM based 31-Level Multilevel converter With Reduce Switch Count   | Mr K.Kiran Kumar    | EEE | Mukt Shabd Journal                               | 2021 | 2347-3158 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>         | <a href="https://app.box.com/s/c1qek2mhkws1u26jac331ptir5mhe94j">https://app.box.com/s/c1qek2mhkws1u26jac331ptir5mhe94j</a>                                 | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 26 | A Review on classification of landviews land cover change assessment based on normalized difference vegetation index | A.V.Kiranmai        | ECE | Journal of critical reveiws                      | 2020 | 2394-5125 | <a href="http://www.jcreview.com/">http://www.jcreview.com/</a>     | <a href="https://drive.google.com/file/d/1ii1ibclUspd-z5dtg_Yz1B35zl2ag_-9/view">https://drive.google.com/file/d/1ii1ibclUspd-z5dtg_Yz1B35zl2ag_-9/view</a> | <a href="https://www.scopus.com/sourceid/21100920227">https://www.scopus.com/sourceid/21100920227</a>                           |
| 27 | Analysis of Land Surface Temperature, Land Use Land Cover Change of Vijayawada City using Remote Sensing and GIS     | A.V.Kiranmai        | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/gallery/jeca%20-%202433.pdf">http://www.journaleca.com/gallery/jeca%20-%202433.pdf</a>                                   | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>   |
| 28 | AUTOMATIC SANITATION OF SOLID WASTE FROM SEWAGE  | R DURGA BHAVANI     | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2434.pdf">jeca - 2434.pdf (journaleca.com)</a>  | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>   |
| 29 | IOT BASED AUTOMATIC VEHICLE ACCIDENT DETECTION AND RESCUE SYSTEM   | K. SUNDAR SRINIVAS  | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2435.pdf">jeca - 2435.pdf (journaleca.com)</a>  | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>   |

|    |   |                           |     |  |      |           |   |  |   |
|----|---|---------------------------|-----|--|------|-----------|---|--|---|
| 30 | SMART MASK  | V L<br>SATYANARAYAN<br>A  | ECE | JOURNAL<br>OF<br>ENGINEERI<br>NG,<br>COMPUTIN<br>G &<br>ARCHITEC<br>TURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2436.pdf">jeca - 2436.pdf<br/>(journaleca.com)</a>               | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> |
| 31 | SMART HEALTH CARE<br>SYSTEM FOR PATIENTS<br>USING Lo-Ra<br>TECHNOLOGY   | M.ANUSHA                  | ECE | JOURNAL<br>OF<br>ENGINEERI<br>NG,<br>COMPUTIN<br>G &<br>ARCHITEC<br>TURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2437.pdf">jeca - 2437.pdf<br/>(journaleca.com)</a>               | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> |
| 32 | Automatic Covid Testing<br>Registration and Crowd<br>Control Management                                       | Dr.J. LAKSHMI<br>NARAYANA | ECE | JOURNAL<br>OF<br>ENGINEERI<br>NG,<br>COMPUTIN<br>G &<br>ARCHITEC<br>TURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2440.pdf">jeca - 2440.pdf<br/>(journaleca.com)</a>               | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> |
| 33 | REMOTE MONITORING<br>SYSTEM FOR<br>HYDROPONIC PLANTING<br>MEDIA   | K.Raghavendra rao         | ECE | JOURNAL<br>OF<br>ENGINEERI<br>NG,<br>COMPUTIN<br>G &<br>ARCHITEC<br>TURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/gallery/jeca-2442.pdf">journaleca.com/gallery/jeca -<br/>2442.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> |
| 34 | NDVI and NDWI Based<br>LU/LC change detection of<br>Visakhapatnam city, Andhra<br>Pradesh using Landsat8 data | A.V. Kiranmai             | ECE | JOURNAL<br>OF<br>ENGINEERI<br>NG,<br>COMPUTIN<br>G &<br>ARCHITEC<br>TURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2443.pdf">jeca - 2443.pdf<br/>(journaleca.com)</a>               | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> |
| 35 | SMART CARS FOR SAFE<br>DRIVING  | N MOUNIKA                 | ECE | JOURNAL<br>OF<br>ENGINEERI<br>NG,<br>COMPUTIN<br>G &<br>ARCHITEC<br>TURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://www.journaleca.com/jeca-2446.pdf">jeca - 2446.pdf<br/>(journaleca.com)</a>               | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> |

|    |  |                       |     |  |      |           |   |   |   |
|----|--|-----------------------|-----|--|------|-----------|---|---|---|
| 36 | Underwater Health Monitoring Device                          | B ANITHA              | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://journaleca.com/gallery/jeca%20-%202447.pdf">http://journaleca.com/gallery/jeca%20-%202447.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>                       |
| 37 | SMART ATTENDANCE SYSTEM USING FACE RECOGNITION               | G. M. G. MADHURI      | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://journaleca.com/gallery/jeca%20-%202448.pdf">http://journaleca.com/gallery/jeca%20-%202448.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>                       |
| 38 | Smart Door Lock Security System Using Raspberry Pi & QR Code | BODAPATI SUSHMA       | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://journaleca.com/gallery/jeca%20-%202449.pdf">http://journaleca.com/gallery/jeca%20-%202449.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>                       |
| 39 | PREVENTION OF FIRE ACCIDENTS IN TRAINS                       | N.MOUNIKA             | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://journaleca.com/gallery/jeca%20-%202450.pdf">http://journaleca.com/gallery/jeca%20-%202450.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>                       |
| 40 | SMART LANDMINE DETECTION ROBOT USING ARDUINO MICROCONTROLLER | D GOUTHAMI            | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://journaleca.com/gallery/jeca%20-%202453.pdf">http://journaleca.com/gallery/jeca%20-%202453.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>                       |
| 41 | AUTOMATED ENHANCED LEARNING SYSTEM USING IOT                 | B MAHITHA             | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2021 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a> | <a href="http://journaleca.com/gallery/jeca%20-%202466.pdf">http://journaleca.com/gallery/jeca%20-%202466.pdf</a> | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>                       |
| 42 | AMBULANCE ROUTING WITH SMART MONITORING                      | MR.V.L.SATYANA RAYANA | ECE | Journal of Xidian University                     | 2021 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>               | <a href="https://doi.org/10.37896/jxu157/035">https://doi.org/10.37896/jxu157/035</a>                             | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a> |



|    |  |                    |     |  |      |           |   |   |   |
|----|--|--------------------|-----|--|------|-----------|---|---|---|
| 43 | CATTLEAORCHID FLOWER SHAPE MICROSTRIP PATCH ANTENNA FOR WIRELESS COMMUNICATION                         | R.JYOTHI           | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1pG4F5d8EloZBf8yFQimb-b-5bwal4kCF/view?usp=sharing">https://drive.google.com/file/d/1pG4F5d8EloZBf8yFQimb-b-5bwal4kCF/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 44 | DESIGN and ANALYSIS of ELECTRICALLY SMALL ANTENNA (ESA) for 2.3/3.3GHz APPLICATIONS                    | M.Naveen kumar     | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1QFTykrHh909KZOylq1OO42qgF2InDioA/view?usp=sharing">https://drive.google.com/file/d/1QFTykrHh909KZOylq1OO42qgF2InDioA/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 45 | SMART SENSING AND MONITORING OF HEALTH USING IOT   | G MARY SILVYA      | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1YqafyEUGJo7Uh38aIFh3dhTRMwZ_suES/view?usp=sharing">https://drive.google.com/file/d/1YqafyEUGJo7Uh38aIFh3dhTRMwZ_suES/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 46 | SMART GLASSES FOR BLIND PEOPLE   | J ANUSHA           | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1SMr-L5tuLwv1gnvoBljAgiXuulor69U8/view?usp=sharing">https://drive.google.com/file/d/1SMr-L5tuLwv1gnvoBljAgiXuulor69U8/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 47 | IOT BASED MULTI-PURPOSE ROBOT FOR MILITARY APPLICATIONS  | DR.RAVI A          | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1xBmTlemDnWV5JB-uo2vr8zrkZGGHzgiu/view?usp=sharing">https://drive.google.com/file/d/1xBmTlemDnWV5JB-uo2vr8zrkZGGHzgiu/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 48 | WOMEN SAFETY BASED ON VOICE SENSOR   | G.MarySilvya       | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1NtZ7F-85YnHRAIVQgbGKCuck81nllu9V/view?usp=sharing">https://drive.google.com/file/d/1NtZ7F-85YnHRAIVQgbGKCuck81nllu9V/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 49 | A Novel 6G Communication Based Rescue System   | D.GOWTHAMI         | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1G3hsusZaCrXK9_9Ct2BIDYI7sFwpz9w3/view?usp=sharing">https://drive.google.com/file/d/1G3hsusZaCrXK9_9Ct2BIDYI7sFwpz9w3/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 50 | ADAPTIVE BEAMFORMING FOR SMART ANTENNA ARRAY SYSTEM USING LMS ALGORITHM                                | NAGENDRA BABU.G    | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1TRqEij3DFkFt8a1PwmZbSgUL-6n7X14N/view?usp=sharing">https://drive.google.com/file/d/1TRqEij3DFkFt8a1PwmZbSgUL-6n7X14N/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 51 | CAMPUS AUTOMATION SYSTEM   | K. RAGHAVENDRA RAO | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1FAff0nyB4hhq2t6Q1G16_VwzpeCzSFGR/view?usp=sharing">https://drive.google.com/file/d/1FAff0nyB4hhq2t6Q1G16_VwzpeCzSFGR/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 52 | DESIGN AND ANALYSIS OF MODIFIED STEPPED IMPEDANCE LOW PASS FILTER WITH 2.4 GHz UPPER CUT-OFF FREQUENCY | G NAGENDRA BABU    | ECE | Journal of Xidian University                                 | 2021 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>                                   | <a href="https://drive.google.com/file/d/1f-pxM7LYVtu0vAouDyuxMIF115BYZ71W/view?usp=sharing">https://drive.google.com/file/d/1f-pxM7LYVtu0vAouDyuxMIF115BYZ71W/view?usp=sharing</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 53 | Common coupled fixed points of generalized contraction maps in b-metric spaces                         | D. Ratna Babu      | FED | Electronic Journal of Mathematical Analysis and Applications | 2021 | 2090-729X | <a href="http://math-frac.org/Journals/EJMAA/">http://math-frac.org/Journals/EJMAA/</a> | <a href="http://math-frac.org/Journals/EJMAA/Vol9(1) Jan 2021/Vol9(1) Papers/121%20Vol.%209(1)%20Jan.%202021.%20pp.%20131-150..pdf">http://math-frac.org/Journals/EJMAA/Vol9(1) Jan 2021/Vol9(1) Papers/121%20Vol.%209(1)%20Jan.%202021.%20pp.%20131-150..pdf</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |

|    |   |                          |     |   |      |           |   |   |   |
|----|---|--------------------------|-----|---|------|-----------|---|---|---|
| 54 | Common fixed points of two pairs of selfmaps satisfying a Geraghty-Berinde type contraction condition in b-metric spaces    | K. Bhanu Chander         | FED | Electronic Journal of Mathematical Analysis and Applications                                      | 2021 | 2090-729X | <a href="http://math-frac.org/Journals/EJMAA/">http://math-frac.org/Journals/EJMAA/</a>   | <a href="http://math-frac.org/Journals/EJMAA/Vol9(2) July 2021/Vol9(2) Papers/2%2020Vol.%209(2)%20July%202021,%20pp.%2012-36..pdf">http://math-frac.org/Journals/EJMAA/Vol9(2) July 2021/Vol9(2) Papers/2%2020Vol.%209(2)%20July%202021,%20pp.%2012-36..pdf</a>       | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a> |
| 55 | Common fixed points of a pair of Suzuki Z-contraction type maps in b-metric spaces  | D. Ratna Babu            | FED | South East Asian J. of Mathematics and Mathematical Science                                       | 2021 | 0972-7752 | <a href="http://rsmams.org/journals/seajmams/home">http://rsmams.org/journals/seajmams/home</a>   | <a href="http://rsmams.org/download/articles/2_17_1_113558154_Paper%2025%20COMMON%20FIXED%20POINTS%20OF%20A%20PAIR%20OF%20SUZUKI.pdf">http://rsmams.org/download/articles/2_17_1_113558154_Paper%2025%20COMMON%20FIXED%20POINTS%20OF%20A%20PAIR%20OF%20SUZUKI.pdf</a> | <a href="https://www.scopus.com/sourceid/21101050900">https://www.scopus.com/sourceid/21101050900</a>                           |
| 56 | Vitamin C assisted synthesis of rGO-Ag/PANI nanocomposites for improved photocatalytic degradation of pharmaceutical wastes | S. Sravya                | FED | RSC Adv.  | 2021 | 2046-2069 | <a href="https://www.rsc.org/">https://www.rsc.org/</a>   | <a href="https://sci-hub.hkvisa.net/10.1039/d1ra00171j">https://sci-hub.hkvisa.net/10.1039/d1ra00171j</a>   | <a href="https://www.scopus.com/sourceid/21100199840">https://www.scopus.com/sourceid/21100199840</a>                           |
| 57 | Nd <sup>3+</sup> -Doped Lead Boro Selente Glass: A new sufficient system for near-infrared 1.06 laser emission              | P. Naresh                | FED | PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE  | 2021 | 1862-6319 | <a href="https://onlinelibrary.wiley.com/journal/18626319">https://onlinelibrary.wiley.com/journal/18626319</a>   | <a href="https://doi.org/10.1002/pssa.202000602">https://doi.org/10.1002/pssa.202000602</a>   | <a href="https://www.scopus.com/sourceid/5800179580">https://www.scopus.com/sourceid/5800179580</a>                             |
| 58 | Studies on near infrared emission of Yb <sup>3+</sup> ions in a SeO <sub>2</sub> based glass system                         | P. Naresh                | FED | Physica B: Physics of Condensed Matter  | 2021 | 0921-4526 | <a href="https://www.sciencedirect.com/journal/physica-b-condensed-matter">https://www.sciencedirect.com/journal/physica-b-condensed-matter</a>                               | <a href="https://doi.org/10.1016/j.physb.2021.412827">https://doi.org/10.1016/j.physb.2021.412827</a>   | <a href="https://www.scopus.com/sourceid/29118">https://www.scopus.com/sourceid/29118</a>                                       |
| 59 | Emission features of Er <sup>3+</sup> ions in an exotic SeO <sub>2</sub> based glass system                                 | P. Naresh                | FED | Journal of Non-Crystalline Solids   | 2021 | 0022-3093 | <a href="https://www.journals.elsevier.com/journal-of-non-crystalline-solids#description">https://www.journals.elsevier.com/journal-of-non-crystalline-solids#description</a> | <a href="https://doi.org/10.1016/j.jnoncrysol.2020.120558">https://doi.org/10.1016/j.jnoncrysol.2020.120558</a>   | <a href="https://www.scopus.com/sourceid/28547">https://www.scopus.com/sourceid/28547</a>                                       |
| 60 | Spectroscopic features of chromium ions in Li <sub>2</sub> O-BaO-B <sub>2</sub> O <sub>3</sub> glasses                      | P. Naresh                | FED | Materials Today: Proceedings  | 2021 | 2214-7853 | <a href="https://www.journals.elsevier.com/materials-today-proceedings">https://www.journals.elsevier.com/materials-today-proceedings</a>                                     | <a href="https://doi.org/10.1016/j.matpr.2021.01.369">https://doi.org/10.1016/j.matpr.2021.01.369</a>   | <a href="https://www.scopus.com/sourceid/21100370037">https://www.scopus.com/sourceid/21100370037</a>                           |
| 61 | An Agile methodology at tele communications morpho  | Dr. A. Pathanjali Sastri | CSE | International Journal of Innovative Research in Engineering & Multidisciplinary Physical Sciences | 2020 | 2349-7300 | <a href="https://www.ijirmp.org/">https://www.ijirmp.org/</a>   | <a href="https://zenodo.org/record/4319062/files/793.pdf?download=1">https://zenodo.org/record/4319062/files/793.pdf?download=1</a>   | <a href="https://www.ijirmp.org/">https://www.ijirmp.org/</a>   |

|    |   |                    |     |   |      |           |   |   |   |
|----|---|--------------------|-----|---|------|-----------|---|---|---|
| 62 | An Agile methodology at telecommunications morphology   | Prof D Durgaprasad | CSE | International Journal of Innovative Research in Engineering & Multidisciplinary Physical Sciences | 2020 | 2349-7300 | <a href="https://www.ijirmp.org/">https://www.ijirmp.org/</a>   | <a href="https://zenodo.org/record/4319062/files/793.pdf?download=1">https://zenodo.org/record/4319062/files/793.pdf?download=1</a>   | <a href="https://www.ijirmps.org/">https://www.ijirmps.org/</a>                                       |
| 63 | A Hybrid Ensemble Feature Selection-based Segmentation and Deep Majority Voting Framework on Large Multi-class Diabetes Retinopathy Databases. Springer Publication | Dr. Sk. Akbar      | CSE | Turkish journal of computer and mathematics education   | 2021 | 1309-4653 | <a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>   | <a href="https://turcomat.org/index.php/turkbilmat/article/view/7348/5945">https://turcomat.org/index.php/turkbilmat/article/view/7348/5945</a>   | <a href="https://www.scopus.com/sourceid/21100902608">https://www.scopus.com/sourceid/21100902608</a> |
| 64 | A Novel Filtered Segmentation Based Bayesian deep neural network framework on large diabetic retinopathy databases  | Dr. Sk. Akbar      | CSE | Revue d'Intelligence Artificielle   | 2020 | 0992-499X | <a href="https://www.iieta.org/Journals/RIA">https://www.iieta.org/Journals/RIA</a>                         | <a href="https://www.iieta.org/download/file/48037">https://www.iieta.org/download/file/48037</a>   | <a href="https://www.scopus.com/sourceid/24847">https://www.scopus.com/sourceid/24847</a>             |
| 65 | Wasserstein GANs for Generation of Variated Image Dataset Synthesis   | M. Kalpana Devi    | CSE | Annals of the Romanian Society for Cell Biology   | 2021 | 1583-6258 | <a href="https://www.annalsofscb.ro/index.php/journal">https://www.annalsofscb.ro/index.php/journal</a>     | <a href="https://www.annalsofscb.ro/index.php/journal/article/view/2417/2035">https://www.annalsofscb.ro/index.php/journal/article/view/2417/2035</a>   | <a href="https://www.scopus.com/sourceid/19700167901">https://www.scopus.com/sourceid/19700167901</a> |
| 66 | Control Strategies of SAF for different operating conditions  | Mr. K. Sudhakar    | CSE | IJCSM   | 2021 | 2455-1910 | <a href="https://www.ijcsm.in/">https://www.ijcsm.in/</a>   | <a href="https://drive.google.com/file/d/16ZzLMUtyvynzrFmyZleq44hs40ZlbVol/view">https://drive.google.com/file/d/16ZzLMUtyvynzrFmyZleq44hs40ZlbVol/view</a>                                       | <a href="https://www.ijcsm.in/">https://www.ijcsm.in/</a>   |
| 67 | Meta Data Management & its Governance using Big Data Tools  | Mr. K. Sudhakar    | CSE | High Technology Letters   | 2020 | 1006-6748 | <a href="http://www.hitech863.com/gistxen/ch/index.aspx">http://www.hitech863.com/gistxen/ch/index.aspx</a> | <a href="http://www.gistxe.cn/gallery/78-nov2020.pdf">http://www.gistxe.cn/gallery/78-nov2020.pdf</a>   | <a href="https://www.scopus.com/sourceid/12667">https://www.scopus.com/sourceid/12667</a>             |
| 68 | Empirical view of financial management survey in blockchain technology issues, risk & mitigation  | Mr. K. Sudhakar    | CSE | International Journal of Aquatic Science  | 2021 | 2008-8019 | <a href="http://www.journal-aquaticscience.com/">http://www.journal-aquaticscience.com/</a>                 | <a href="http://www.journal-aquaticscience.com/article_132884_5554c1d46567bffc75fa31eaef61a90c.pdf">http://www.journal-aquaticscience.com/article_132884_5554c1d46567bffc75fa31eaef61a90c.pdf</a> | <a href="http://www.journal-aquaticscience.com/">http://www.journal-aquaticscience.com/</a>           |
| 69 | An Agile methodology at telecommunications morphology   | Mr. K. Sudhakar    | CSE | International Journal of Innovative Research in Engineering & Multidisciplinary Physical Sciences | 2020 | 2349-7300 | <a href="https://www.ijirmp.org/">https://www.ijirmp.org/</a>   | <a href="https://zenodo.org/record/4319062/files/793.pdf?download=1">https://zenodo.org/record/4319062/files/793.pdf?download=1</a>   | <a href="https://www.ijirmps.org/">https://www.ijirmps.org/</a>                                       |

|    |  |                         |     |  |      |           |   |   |   |
|----|--|-------------------------|-----|--|------|-----------|---|---|---|
| 70 | An Effective Lossy Color Image Compression Using Multi Transforms  | Mr I. Mural Krishna     | CSE | I-Managers's journal on Image Processing                 | 2021 | 2349-4530 | <a href="https://imanagerpublications.com/journalsfulldetails/24/JournalonImageProcessing">https://imanagerpublications.com/journalsfulldetails/24/JournalonImageProcessing</a> | <a href="https://imanagerpublications.com/article/17875/">https://imanagerpublications.com/article/17875/</a>   | <a href="https://imanagerpublications.com/journalsfulldetails/24/JournalonImageProcessing">https://imanagerpublications.com/journalsfulldetails/24/JournalonImageProcessing</a> |
| 71 | A Hybrid Machine Learning Framework for Biomarkers Based ADNI Disease Prediction                                 | Mr I. Mural Krishna     | CSE | Elementary Education Online                              | 2021 | 1305-3515 | <a href="https://www.ilkogretim-online.org/">https://www.ilkogretim-online.org/</a>   | <a href="https://www.ilkogretim-online.org/fulltext/218-1641733005.pdf?1659590669">https://www.ilkogretim-online.org/fulltext/218-1641733005.pdf?1659590669</a>                         | <a href="https://www.scopus.com/sourceid/2100235609">https://www.scopus.com/sourceid/2100235609</a>   |
| 72 | An Effective Segmentation and Modified ADABOOST CNN based Classification model for Fabric Fault Detection System | Mr I. Mural Krishna     | CSE | SSRG-IJCSE   | 2020 | 2348-8387 | <a href="https://www.internationaljournalsrg.org/IJCSE/index.html">https://www.internationaljournalsrg.org/IJCSE/index.html</a>   | <a href="https://www.internationaljournalsrg.org/IJCSE/2020/Volume7-Issue7/IJCSE-V7I7P106.pdf">https://www.internationaljournalsrg.org/IJCSE/2020/Volume7-Issue7/IJCSE-V7I7P106.pdf</a> | <a href="https://www.internationaljournalsrg.org/IJCSE/index.html">https://www.internationaljournalsrg.org/IJCSE/index.html</a>   |
| 73 | An Optimal Feature Selection Based Ensemble Classification Model to Predict AD Disease Pattern                   | Mr. I. Murali Krishna   | CSE | Solid State Technology                                   | 2020 | 0038-111X | <a href="http://www.solidstatetechnology.us/index.php/JSST">http://www.solidstatetechnology.us/index.php/JSST</a>   | <a href="https://solidstatetechnology.us/index.php/JSST/article/view/1175">https://solidstatetechnology.us/index.php/JSST/article/view/1175</a>   | <a href="https://www.scopus.com/sourceid/27209">https://www.scopus.com/sourceid/27209</a>   |
| 74 | A Semantic health observation system development based on the IoT Sensors  | Mr. B. Hanumantha Rao   | CSE | Turkish journal of physiotherapy and rehabilitation      | 2021 | 2651-446X | <a href="https://dergipark.org.tr/en/pub/tjpr">https://dergipark.org.tr/en/pub/tjpr</a>   | <a href="https://dergipark.org.tr/en/pub/tjpr">https://dergipark.org.tr/en/pub/tjpr</a>   | <a href="https://www.scopus.com/sourceid/2100893337">https://www.scopus.com/sourceid/2100893337</a>   |
| 75 | Design & Analysis of an efficient bit based object detection   | Mrs. V. Navya Sree      | CSE | Turkish journal of computer and mathematics education    | 2021 | 1309-4653 | <a href="https://www.turcomat.org/index.php/turkbilmat">https://www.turcomat.org/index.php/turkbilmat</a>   | <a href="https://turcomat.org/index.php/turkbilmat/article/view/3036/2608">https://turcomat.org/index.php/turkbilmat/article/view/3036/2608</a>   | <a href="https://www.scopus.com/sourceid/2100902608">https://www.scopus.com/sourceid/2100902608</a>   |
| 76 | An Analytical review of IOT based Machine learning Techniques  | Mrs. V. Sowjanya        | CSE | International Journal of Advanced Science and Technology | 2020 | 2005-4238 | <a href="https://nadiapublications.com/journals/ijast/">https://nadiapublications.com/journals/ijast/</a>   | <a href="http://sersc.org/journals/index.php/IJAST/article/view/24174">http://sersc.org/journals/index.php/IJAST/article/view/24174</a>   | <a href="https://www.scopus.com/sourceid/2100829147">https://www.scopus.com/sourceid/2100829147</a>   |
| 77 | Text Summarization survey on Indian Regional Languages   | Mrs. Ch. B. V. Durga    | CSE | Iijnasa  | 2021 | 0337-743X | <a href="https://samai-iijnasa.in/about-the-journal/">https://samai-iijnasa.in/about-the-journal/</a>   | <a href="https://samai-iijnasa.in/about-the-journal/">https://samai-iijnasa.in/about-the-journal/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 78 | A Study on impacts of organizational culture on organizational commitment using nine-dimensional approach        | G S Srinivas Murthy     | MBA | Materials Today proceedings                              | 2020 | 2214-7853 | <a href="https://www.journals.elsevier.com/materials-today-proceedings">https://www.journals.elsevier.com/materials-today-proceedings</a>                                       | <a href="https://sci-hub.hkvisa.net/10.1016/j.matpr.2020.12.1050">https://sci-hub.hkvisa.net/10.1016/j.matpr.2020.12.1050</a>   | <a href="https://www.scopus.com/sourceid/2100370037">https://www.scopus.com/sourceid/2100370037</a>   |
| 79 | HR Metrics: A Benchmarking Towards Excellency  | Dr.V.Vijay Durga Prasad | MBA | Journal of the Maharaja Sayajirao University of Baroda   | 2021 | 0025-0422 | <a href="https://miar.ub.edu/issn/0025-0422">https://miar.ub.edu/issn/0025-0422</a>   | <a href="https://miar.ub.edu/issn/0025-0422">https://miar.ub.edu/issn/0025-0422</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |

|                              |   |                         |     |  |      |           |   |   |   |
|------------------------------|---|-------------------------|-----|--|------|-----------|---|---|---|
| 80                           | HR Metrics: A Benchmarking Towards Excellency   | G S Srinivas Murthy     | MBA | Journal of the Maharaja Sayajirao University of Baroda | 2021 | 0025-0422 | <a href="https://miar.ub.edu/issn/0025-0422">https://miar.ub.edu/issn/0025-0422</a>     | <a href="https://miar.ub.edu/issn/0025-0422">https://miar.ub.edu/issn/0025-0422</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 81                           | Enhancing Teacher Quality: The Need Of Hours  | Dr.V.Vijay Durga Prasad | MBA | Dogo Rangsang Research Journal                         | 2020 | 2347-7180 | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a> | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 82                           | Enhancing Teacher Quality: The Need Of Hours  | G S Srinivas Murthy     | MBA | Dogo Rangsang Research Journal                         | 2020 | 2347-7180 | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a> | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 83                           | skill development in india : demand and supply gap analysis                                     | G S Srinivas Murthy     | MBA | Journal of the Maharaja Sayajirao University of Baroda | 2021 | 0025-0422 | <a href="https://miar.ub.edu/issn/0025-0422">https://miar.ub.edu/issn/0025-0422</a>     | <a href="https://miar.ub.edu/issn/0025-0422">https://miar.ub.edu/issn/0025-0422</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| <b>ACADEMIC YEAR 2019-20</b> |   |                         |     |  |      |           |   |   |   |
| 1                            | Improve the stability of the segmented traction drive by reducing the harmonics with controller | V. Matthew              | EEE | IJITEE   | 2020 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                           | <a href="https://www.ijitee.org/wp-content/uploads/papers/v9i3s2/C10050193S220.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i3s2/C10050193S220.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>   |
| 2                            | A Novel Three-Port Converter for Induction Motor Drive System                                   | Dr. Y. Rajendra Babu    | EEE | Alochana Chakra  | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>             | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 3                            | A Novel Three-Port Converter for Induction Motor Drive System                                   | P.Manoj Kumar           | EEE | Alochana Chakra  | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>             | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 4                            | A Novel Three-Port Converter for Induction Motor Drive System                                   | K.Narendra              | EEE | Alochana Chakra  | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>             | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 5                            | A Novel Broad Range Interleaved Power Factor Converter for Brush Less DC Motor                  | Dr. Y. Rajendra Babu    | EEE | Purakala   | 2020 | 0971-2143 | <a href="https://www.purakala.com">https://www.purakala.com</a>                         | <a href="https://www.purakala.com">https://www.purakala.com</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search</a> |
| 6                            | A Novel Broad Range Interleaved Power Factor Converter for Brush Less DC Motor                  | P.Manoj Kumar           | EEE | Purakala   | 2020 | 0971-2143 | <a href="https://www.purakala.com">https://www.purakala.com</a>                         | <a href="https://www.purakala.com">https://www.purakala.com</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search</a> |
| 7                            | A Novel Broad Range Interleaved Power Factor Converter for Brush Less DC Motor                  | K.Narendra              | EEE | Purakala   | 2020 | 0971-2143 | <a href="https://www.purakala.com">https://www.purakala.com</a>                         | <a href="https://www.purakala.com">https://www.purakala.com</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search</a> |

|    |  |                   |     |   |      |           |   |   |   |
|----|--|-------------------|-----|---|------|-----------|---|---|---|
| 8  | A Novel Broad Range Interleaved Power Factor Converter for Brush Less DC Motor                       | K.Srinivas        | EEE | Purakala  | 2020 | 0971-2143 | <a href="https://www.purakala.com">https://www.purakala.com</a> | <a href="https://www.purakala.com">https://www.purakala.com</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search</a> |
| 9  | Hybrid Fuzzy Fly back PFC Converter for Power Factor Improvement                                     | P. Manoj Kumar    | EEE | JASC: Journal of Applied Science and Computations | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/04xhc14m46ckz0vua90u0mdybsxrmaw6">https://app.box.com/s/04xhc14m46ckz0vua90u0mdybsxrmaw6</a> | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |
| 10 | A Critical Evaluation of Multi-Level DVR and SFCL for Enhancing Transient Voltage Quality Using SMES | P.Manoj Kumar     | EEE | International Journal of Research                 | 2020 | 2236-6124 | <a href="http://iirpublisher.com/">http://iirpublisher.com/</a> | <a href="https://app.box.com/s/ldhkvv4prgfc5z16xhf4wutrlq25wz">https://app.box.com/s/ldhkvv4prgfc5z16xhf4wutrlq25wz</a>     | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |
| 11 | Performance Analysis of PEV Supported Fuzzy-Logic Controlled MLI-DVR for Power-Quality Improvement   | K.Narendra        | EEE | JASC: Journal of Applied Science and Computations | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/sh6cz63aapvvvgw1rvozx0qgfi0rtkur">https://app.box.com/s/sh6cz63aapvvvgw1rvozx0qgfi0rtkur</a> | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |
| 12 | VOLTAGE PROFILE IMPROVEMENT USING VOLTAGE SOURCE CONVERTER WITH A BATTERY ENERGY STORAGE SYSTEM1     | A.Sekhar Sunil    | EEE | JASC: Journal of Applied Science and Computations | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/t5l9o2pkynxebp4kww7h13dl7w40evw">https://app.box.com/s/t5l9o2pkynxebp4kww7h13dl7w40evw</a>   | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |
| 13 | A Closed loop Control of Integrated High Gain DC-DC Converter with sudden switching conditions       | A. Sekhar Sunil   | EEE | JASC: Journal of Applied Science and Computations | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/p5cukjiti73z4meys8f3kzhnx0hrfng1">https://app.box.com/s/p5cukjiti73z4meys8f3kzhnx0hrfng1</a> | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |
| 14 | Design & Analysis of IntelligentHybrid-Fuzzy VLLMS ControlledShunt Active Filter                     | K. Lakshmi Ganesh | EEE | JASC: Journal of Applied Science and Computations | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/g82mu8o2a916d6nzkn8cqsuwxg6r3q3">https://app.box.com/s/g82mu8o2a916d6nzkn8cqsuwxg6r3q3</a>   | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |
| 15 | MANAGEMENT PERFORMANCE OF POWER SUPPLY QUALITY FOR MEDIUM VOLTAGE DISTRIBUTION NETWORK               | Mrs.A.Sai Pallavi | EEE | JASC: Journal of Applied Science and Computations | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/hr6n3ncbud2d87yv9539epgbojgkcsnn">https://app.box.com/s/hr6n3ncbud2d87yv9539epgbojgkcsnn</a> | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a>   |

|    |  |                      |     |  |      |           |   |   |   |
|----|--|----------------------|-----|--|------|-----------|---|---|---|
| 16 | A Novel High Range Interleaved Power Factor Correction Converter For BLDC Drive                          | Dr. Y. Rajendra Babu | EEE | International Journal of Research                        | 2020 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/cwdzoc9v79yz01hdwkawe4itw7jb31v">https://app.box.com/s/cwdzoc9v79yz01hdwkawe4itw7jb31v</a>                                   | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 17 | A Novel Three-Port Converter for Induction Motor Drive System  | Dr. Y. Rajendra Babu | EEE | International Journal of Research                        | 2020 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/iz8jcs9n7wemspv2lt95fkk4ik7566r">https://app.box.com/s/iz8jcs9n7wemspv2lt95fkk4ik7566r</a>                                   | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 18 | Performance Analysis of High Step-Down Isolated Three-Phase AC-DC Converter Driven Induction Motor Drive | Mr.V Matthew         | EEE | JASC: Journal of Applied Science and Computations        | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/aob7hu3vd24s84bh8ke7gbwiga49dqi">https://app.box.com/s/aob7hu3vd24s84bh8ke7gbwiga49dqi</a>                                   | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 19 | Fuzzy Controlled Power Quality Enhancement in RES Based System with BESS Integrated DSTATCOM             | Mr.N.Saida Naik      | EEE | JASC: Journal of Applied Science and Computations        | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/hzay0s013fh0Qtuxt2x0sashmur64j">https://app.box.com/s/hzay0s013fh0Qtuxt2x0sashmur64j</a>                                     | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 20 | Performance Analysis of DSTATCOM Under Different Operating Conditions                                    | N.SADIA NAIK         | EEE | International Journal of Computer Science & Mechatronics | 2020 | 2455-1910 | <a href="https://www.ijcsm.in/">https://www.ijcsm.in/</a>       | <a href="https://drive.google.com/file/d/10cYUe4lqY_nbFYKSJyobvB01hvwyunAc/view">https://drive.google.com/file/d/10cYUe4lqY_nbFYKSJyobvB01hvwyunAc/view</a> | <a href="https://www.ijcsm.in/">https://www.ijcsm.in/</a>   |
| 21 | Quadratic Boost-Cuk Converter Based Fuzzy Controlled PMSM in Renewable Energy-Drive System               | K.Srinivas           | EEE | JASC: Journal of Applied Science and Computations        | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/y812un47g21i3o4bfcnyehxb5xwh62s">https://app.box.com/s/y812un47g21i3o4bfcnyehxb5xwh62s</a>                                   | <a href="http://www.journalimcms.org">www.journalimcms.org</a>  |
| 22 | Closed loop control of Step-Up DC-DC Converter for Photovoltaic Grid-Connected Applications              | Mr. B.SivaPrasad     | EEE | JASC: Journal of Applied Science and Computations        | 2020 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/pxr19p9a27a2z1v7fhnhbw9kbt40h975">https://app.box.com/s/pxr19p9a27a2z1v7fhnhbw9kbt40h975</a>                                 | <a href="http://www.journalimcms.org">www.journalimcms.org</a>  |
| 23 | Implementation of anfis controller to improve the performance of a grid Connected photovoltaic system    | Mr N.SaidaNaik       | EEE | Mukt Shabd Journal                                       | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>     | <a href="https://app.box.com/s/baqeklp7kuwjanlb5j70sdvysfzbc74w">https://app.box.com/s/baqeklp7kuwjanlb5j70sdvysfzbc74w</a>                                 | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  |

|    |   |                      |     |   |      |           |  |   |  |
|----|---|----------------------|-----|---|------|-----------|--|---|--|
| 24 | Implementation of anfis controller to improve the performance of a grid Connected photovoltaic system | Mrs. A.Sai Pallavi   | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/baqeklp7kuwianlb5j70sddysfzbc74w">https://app.box.com/s/baqeklp7kuwianlb5j70sddysfzbc74w</a>   | <a href="http://www.ijaonline.com">www.ijaonline.com</a>       |
| 25 | Implementation of anfis controller to improve the performance of a grid Connected photovoltaic system | Mr.V.Matthew         | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/baqeklp7kuwianlb5j70sddysfzbc74w">https://app.box.com/s/baqeklp7kuwianlb5j70sddysfzbc74w</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>    |
| 26 | Performance Analysis of Stand-alone PV system using PSO and Cuckoo MPPT Techniques                    | Mr.A.Sekhar Sunil    | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/p9kl30h iwobegpyitw7087frpevjg6zx">https://app.box.com/s/p9kl30h iwobegpyitw7087frpevjg6zx</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>    |
| 27 | Performance Analysis of Stand-alone PV system using PSO and Cuckoo MPPT Techniques                    | Mr. N.Saida Naik     | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/p9kl30h iwobegpyitw7087frpevjg6zx">https://app.box.com/s/p9kl30h iwobegpyitw7087frpevjg6zx</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>    |
| 28 | Performance Analysis of Stand-alone PV system using PSO and Cuckoo MPPT Techniques                    | Mr.K.L.Ganesh        | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/p9kl30h iwobegpyitw7087frpevjg6zx">https://app.box.com/s/p9kl30h iwobegpyitw7087frpevjg6zx</a>   | <a href="http://www.ijaonline.com">www.ijaonline.com</a>       |
| 29 | Implementation of ANFIS Controller to Improve Hybrid System Reliability                               | Dr. Y. Rajendra Babu | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/v78cnbf8386vfseogc5ugrhq006ctsp6">https://app.box.com/s/v78cnbf8386vfseogc5ugrhq006ctsp6</a>   | <a href="http://www.ijaonline.com">www.ijaonline.com</a>       |
| 30 | Implementation of ANFIS Controller to Improve Hybrid System Reliability                               | Mr. N.Saida Naik     | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/v78cnbf8386vfseogc5ugrhq006ctsp6">https://app.box.com/s/v78cnbf8386vfseogc5ugrhq006ctsp6</a>   | <a href="http://www.ijaonline.com">www.ijaonline.com</a>       |
| 31 | Implementation of ANFIS Controller to Improve Hybrid System Reliability                               | Mrs A.Sai Pallavi    | EEE | Mukt Shabd Journal  | 2019 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>    | <a href="https://app.box.com/s/v78cnbf8386vfseogc5ugrhq006ctsp6">https://app.box.com/s/v78cnbf8386vfseogc5ugrhq006ctsp6</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>    |
| 32 | Grey Wolf Optimization with wavelet scheme for SAR images denoising                                   | A Ravi               | ECE | JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES(JMCMS) | 2019 | 0973-8975 | <a href="http://www.journalimcms.org">www.journalimcms.org</a> | <a href="https://jmcms.s3.amazonaws.com/wp-content/uploads/2019/10/22174551/40-GREY-WOLF-OPTIMIZATION.pdf">https://jmcms.s3.amazonaws.com/wp-content/uploads/2019/10/22174551/40-GREY-WOLF-OPTIMIZATION.pdf</a> | <a href="http://www.journalimcms.org">www.journalimcms.org</a> |



|    |   |                         |     |   |      |           |   |   |   |
|----|---|-------------------------|-----|---|------|-----------|---|---|---|
| 33 | Grey Wolf Optimization with wavelet scheme for SAR images denoising   | Leela Satyanarayana V   | ECE | JOURNAL OF MECHANICS OF CONTINUOUS AND MATHEMATICAL SCIENCES(JMCMS) | 2019 | 0973-8975 | <a href="http://www.journalimcms.org">www.journalimcms.org</a>  | <a href="https://jmcs.s3.amazonaws.com/wp-content/uploads/2019/10/22174551/40-GREY-WOLF-OPTIMIZATION.pdf">https://jmcs.s3.amazonaws.com/wp-content/uploads/2019/10/22174551/40-GREY-WOLF-OPTIMIZATION.pdf</a> | <a href="http://www.journalimcms.org">www.journalimcms.org</a>  |
| 34 | Automatic accident detection and rescue system using image processing and IoT   | Dr. A. Ravi             | ECE | JAC   | 2020 | 0973-2861 | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  | <a href="http://www.ijaonline.com/wp-content/uploads/2020/03/1009-Dr.-A.-Ravi.pdf">http://www.ijaonline.com/wp-content/uploads/2020/03/1009-Dr.-A.-Ravi.pdf</a>   | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  |
| 35 | Smart reader for blind people   | Dr.A.Ravi               | ECE | JAC   | 2020 | 0973-2861 | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  | <a href="http://www.ijaonline.com/wp-content/uploads/2020/06/1012-Paper-Dr.-A.-Ravi.pdf">http://www.ijaonline.com/wp-content/uploads/2020/06/1012-Paper-Dr.-A.-Ravi.pdf</a>                                   | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  |
| 36 | An Insight Of Teachers On Use Of Online Teaching Learning Approach During Covid 19 And Post Covid-19 – A Study In Krishna And Guntur District | Dr.V.Vijay Durga Prasad | MBA | Dogo Rangsang Research Journal                                      | 2020 | 2347-7180 | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="http://www.joics.org">www.joics.org</a>  |
| 37 | Implementation of Cross Slotted Rectangular Patch Antenna using DGS   | B Praveen Kitti         | ECE | JARDCS  | 2020 | 1943-023X | <a href="https://www.jarcds.org/index.php">https://www.jarcds.org/index.php</a>   | <a href="https://www.jarcds.org/abstract.php?id=4427#">https://www.jarcds.org/abstract.php?id=4427#</a>   | <a href="http://www.joics.org">www.joics.org</a>  |
| 38 | Smart power monitoring and controlling through iot  | T.SIREESHA              | ECE | IRJET   | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://www.irjet.net/archives/v7/i13/IRJET-V7I3481.pdf">https://www.irjet.net/archives/v7/i13/IRJET-V7I3481.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 39 | DIGITAL CAMERA DETECTION AND DEACTIVATION USING IMAGE PROCESSING  | B.Sushma                | ECE | IRJET   | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://www.irjet.net/archives/v7/i5/IRJET-V7I51008.pdf">https://www.irjet.net/archives/v7/i5/IRJET-V7I51008.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 40 | Design of multiband microstrip patch array antenna using HFSS   | G. V. RAMANAIAH         | ECE | JOURNAL OF XIDIAN UNIVERSITY  | 2020 | 1001-2400 | <a href="https://journal.xidian.edu.cn/xdxb/EN/1001-2400/home.shtml">https://journal.xidian.edu.cn/xdxb/EN/1001-2400/home.shtml</a> | <a href="https://doi.org/10.37896/jxu144/019">https://doi.org/10.37896/jxu144/019</a>   | <a href="https://www.internationaljournalsrg.org/IJECE/index.html">https://www.internationaljournalsrg.org/IJECE/index.html</a> |
| 41 | Diagnosis of Liver Tumor using Image Processing Techniques  | J.Anusha                | ECE | IRJET   | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://drive.google.com/file/d/11VUh18o63nFdZYK4BSu8yt_KLwg_xks4/view">https://drive.google.com/file/d/11VUh18o63nFdZYK4BSu8yt_KLwg_xks4/view</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 42 | Extraction of road from satellite images using MATLAB   | V.Leela Satyanarayana   | ECE | IJEAST  | 2020 | 2455-2143 | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a>   | <a href="https://doi.org/10.33564/IJEAST.2020.v04i12.126">https://doi.org/10.33564/IJEAST.2020.v04i12.126</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 43 | Rician fading effect on cellfree massive MIMO   | N.MOUNIKA               | ECE | JAC   | 2020 | 0973-2861 | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  | <a href="http://www.ijaonline.com/wp-content/uploads/2020/06/1014-Paper-K.-GAYATRI-SOWMYA.pdf">http://www.ijaonline.com/wp-content/uploads/2020/06/1014-Paper-K.-GAYATRI-SOWMYA.pdf</a>                       | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  |

|    |  |                  |     |  |      |           |   |   |   |
|----|--|------------------|-----|--|------|-----------|---|---|---|
| 44 | A traffic congestion control for emergency vehicle clearance using IOT           | G.NAGENDRA BABU  | ECE | JAC  | 2020 | 0973-2861 | <a href="http://www.ijaonline.com">www.ijaonline.com</a>      | <a href="http://www.ijaonline.com/wp-content/uploads/2020/06/1013-Paper-E.Bhavva.pdf">http://www.ijaonline.com/wp-content/uploads/2020/06/1013-Paper-E.Bhavva.pdf</a> | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  |
| 45 | SMART AQUACULTURE  | G. Nagendra Babu | ECE | JAC  | 2020 | 0973-2861 | <a href="http://www.ijaonline.com">www.ijaonline.com</a>      | <a href="http://www.ijaonline.com/wp-content/uploads/2020/06/1035-K.-Lavanva.pdf">http://www.ijaonline.com/wp-content/uploads/2020/06/1035-K.-Lavanva.pdf</a>         | <a href="http://www.ijaonline.com">www.ijaonline.com</a>  |
| 46 | AUTOMATED SORTING SYSTEM BASED ON COLOR AND THICKNESS OF WASTE MANAGEMENT        | T. SIREESHA      | ECE | IRJET  | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://www.irjet.net/archives/V7/i6/IRJET-V7I6544.pdf">https://www.irjet.net/archives/V7/i6/IRJET-V7I6544.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 47 | Wireless monitoring and controlling of green house environment                   | B MAHITHA        | ECE | IRJET  | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://www.irjet.net/archives/V7/i3/IRJET-V7I3764.pdf">https://www.irjet.net/archives/V7/i3/IRJET-V7I3764.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 48 | Effects of hardware impairments on se of massive MIMO systems                    | N.MOUNIKA        | ECE | JOURNAL OF XIDIAN UNIVERSITY                   | 2020 | 1001-2400 | <a href="http://xazkjdxcn/">http://xazkjdxcn/</a>             | <a href="https://drive.google.com/open?id=1ZELItogdu3Qx2rwiuss16uYwEAchAk6T">https://drive.google.com/open?id=1ZELItogdu3Qx2rwiuss16uYwEAchAk6T</a>                   | <a href="https://ijsrem.com/">https://ijsrem.com/</a>   |
| 49 | Implementation of Decoder for LDPC codes on FPGA                                 | G M G Madhuri    | ECE | IJEAST   | 2020 | 2455-2143 | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a> | <a href="https://doi.org/10.33564/IJEAST.2020.v04i12.062">https://doi.org/10.33564/IJEAST.2020.v04i12.062</a>   | <a href="https://www.iosrjournals.org/index.html">https://www.iosrjournals.org/index.html</a>   |
| 50 | Reduction of memory requirements using sum of absolute differences(SAD)          | G M G Madhuri    | ECE | IJEAST   | 2020 | 2455-2143 | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a> | <a href="https://doi.org/10.33564/IJEAST.2020.v04i12.111">https://doi.org/10.33564/IJEAST.2020.v04i12.111</a>   | <a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/</a> |
| 51 | ADC Using Successive Approximation   | G V Ramanaiah    | ECE | JOURNAL OF XIDIAN UNIVERSITY                   | 2020 | 1001-2400 | <a href="http://xazkjdxcn/">http://xazkjdxcn/</a>             | <a href="https://doi.org/10.37896/jxu14.4/018">https://doi.org/10.37896/jxu14.4/018</a>   | <a href="https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/">https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/</a>                     |
| 52 | ADC Using Successive Approximation   | N Mounika        | ECE | JOURNAL OF XIDIAN UNIVERSITY                   | 2020 | 1001-2400 | <a href="http://xazkjdxcn/">http://xazkjdxcn/</a>             | <a href="https://doi.org/10.37896/jxu14.4/018">https://doi.org/10.37896/jxu14.4/018</a>   | <a href="https://www.worldwidejournals.com/paripex/">https://www.worldwidejournals.com/paripex/</a>   |
| 53 | ADC Using Successive Approximation   | M Naga Sabari    | ECE | JOURNAL OF XIDIAN UNIVERSITY                   | 2020 | 1001-2400 | <a href="http://xazkjdxcn/">http://xazkjdxcn/</a>             | <a href="https://doi.org/10.37896/jxu14.4/018">https://doi.org/10.37896/jxu14.4/018</a>   | <a href="http://www.ijaema.com/">http://www.ijaema.com/</a>   |
| 54 | Microstrip patch antennas for fifth generation wireless communication using HFSS | Dr.M Ranga Rao   | ECE | IJEAST   | 2020 | 2455-2143 | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a> | <a href="https://doi.org/10.33564/IJEAST.2020.v05i01.079">https://doi.org/10.33564/IJEAST.2020.v05i01.079</a>   | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a>   |
| 55 | Image Fusion Technique in DCT Domain using Gaussian Pyramid                      | M.Naga Sabari    | ECE | Journal of Information & Computational science | 2020 | 1548-7741 | <a href="http://www.joics.org">www.joics.org</a>              | <a href="http://www.joics.org/gallery/ics-2883%20-.pdf">http://www.joics.org/gallery/ics-2883%20-.pdf</a>   | <a href="http://www.joics.org">www.joics.org</a>  |
| 56 | Image Fusion Technique in DCT Domain using Gaussian Pyramid                      | Ch.Amala         | ECE | Journal of Information & Computational science | 2020 | 1548-7741 | <a href="http://www.joics.org">www.joics.org</a>              | <a href="http://www.joics.org/gallery/ics-2883%20-.pdf">http://www.joics.org/gallery/ics-2883%20-.pdf</a>   | <a href="http://www.joics.org">www.joics.org</a>  |

|    |  |                 |     |  |      |           |   |   |   |
|----|--|-----------------|-----|--|------|-----------|---|---|---|
| 57 | Image Fusion Technique in DCT Domain using Gaussian Pyramid                                    | Mounika Neelam  | ECE | Journal of Information & Computational science   | 2020 | 1548-7741 | <a href="http://www.ijoics.org">www.ijoics.org</a>  | <a href="http://www.ijoics.org/gallery/ics-2883%20-.pdf">http://www.ijoics.org/gallery/ics-2883%20-.pdf</a>   | <a href="http://www.ijoics.org">www.ijoics.org</a>  |
| 58 | Performance analysis of different full adders using Mentor Graphics                            | M Naga Sabari   | ECE | JOURNAL OF XIDIAN UNIVERSITY                     | 2020 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>   | <a href="https://drive.google.com/open?id=11a4g8fdgpYmEUlaYlmmYHsGPGXlY8Yhm">https://drive.google.com/open?id=11a4g8fdgpYmEUlaYlmmYHsGPGXlY8Yhm</a>                                 | <a href="http://www.ijoics.org">www.ijoics.org</a>  |
| 59 | Massive MIMO User capacity under pilot contamination   | N Mounika       | ECE | Journal of Information & Computational science   | 2020 | 1548-7741 | <a href="http://www.ijoics.org">www.ijoics.org</a>  | <a href="http://www.ijoics.org/gallery/ics-2525.pdf">http://www.ijoics.org/gallery/ics-2525.pdf</a>   | <a href="http://www.ijoics.org">www.ijoics.org</a>  |
| 60 | Massive MIMO User capacity under pilot contamination   | G V Ramanaiah   | ECE | Journal of Information & Computational science   | 2020 | 1548-7741 | <a href="http://www.ijoics.org">www.ijoics.org</a>  | <a href="http://www.ijoics.org/gallery/ics-2525.pdf">http://www.ijoics.org/gallery/ics-2525.pdf</a>   | <a href="http://www.ijoics.org">www.ijoics.org</a>  |
| 61 | Massive MIMO User capacity under pilot contamination   | Dr. A Ravi      | ECE | Journal of Information & Computational science   | 2020 | 1548-7741 | <a href="http://www.ijoics.org">www.ijoics.org</a>  | <a href="http://www.ijoics.org/gallery/ics-2525.pdf">http://www.ijoics.org/gallery/ics-2525.pdf</a>   | <a href="http://www.ijoics.org">www.ijoics.org</a>  |
| 62 | Massive MIMO User capacity under pilot contamination   | R Durga Bhavani | ECE | Journal of Information & Computational science   | 2020 | 1548-7741 | <a href="http://www.ijoics.org">www.ijoics.org</a>  | <a href="http://www.ijoics.org/gallery/ics-2525.pdf">http://www.ijoics.org/gallery/ics-2525.pdf</a>   | <a href="http://www.ijoics.org">www.ijoics.org</a>  |
| 63 | Optimal energy efficiency through Dpsn based 5g Network  | G V Ramanaiah   | ECE | SSRG-IJECE                                       | 2020 | 2348-8549 | <a href="https://www.internationaljournalsrg.org/IJECE/index.html">https://www.internationaljournalsrg.org/IJECE/index.html</a> | <a href="http://dx.doi.org/10.14445/23488549/IJECE-V7I3P105">http://dx.doi.org/10.14445/23488549/IJECE-V7I3P105</a>   | <a href="https://www.internationaljournalsrg.org/IJECE/index.html">https://www.internationaljournalsrg.org/IJECE/index.html</a> |
| 64 | Extraction of Impulse Noise using FPGA   | A V Kiranmai    | ECE | GRD Journals                                     | 2020 | 2455-5703 | <a href="http://www.grdjournals.com">www.grdjournals.com</a>  | <a href="https://www.grdjournals.com/uploads/article/GRDJE/V05/I05/0026/GRDJEV05I050026.pdf">https://www.grdjournals.com/uploads/article/GRDJE/V05/I05/0026/GRDJEV05I050026.pdf</a> | <a href="http://www.grdjournals.com">www.grdjournals.com</a>  |
| 65 | Land Use/Land Cover Classification Using Normalized Difference Vegetation Index (NDVI) And PCA | A.V. Kiranmai   | ECE | JOURNAL OF ENGINEERING, COMPUTING & ARCHITECTURE | 2020 | 1934-7197 | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>   | <a href="http://www.journaleca.com/gallery/jeca-2188.28-f.pdf">http://www.journaleca.com/gallery/jeca-2188.28-f.pdf</a>   | <a href="http://www.journaleca.com/">http://www.journaleca.com/</a>   |
| 66 | Normalized Difference Vegetation Index (NDVI) based Land Cover Classification using ArcGIS     | A.V. Kiranmai   | ECE | IRJET  | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   | <a href="https://irjet.net/archives/V7/I3/IRJET-V7I3577.pdf">https://irjet.net/archives/V7/I3/IRJET-V7I3577.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |

|    |   |                    |      |   |      |           |   |   |   |
|----|---|--------------------|------|---|------|-----------|---|---|---|
| 67 | NEW PARADIGM FOR PERSONALISED FITNESS   | R. DURGA BHAVANI   | ECE  | IRJET   | 2020 | 2395-0056 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>                                     | <a href="https://www.irjet.net/archives/v7/i6/IRJET-V7I6I217.pdf">https://www.irjet.net/archives/v7/i6/IRJET-V7I6I217.pdf</a>   | <a href="https://www.irjet.net/">https://www.irjet.net/</a>   |
| 68 | Flood Monitoring System using ThingSpesk Web Server and IFTTT   | K. Sundar Srinivas | ECE  | IJEAST  | 2020 | 2455-2143 | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a>                                   | <a href="https://doi.org/10.33564/IJEAST.2020.v05i01.113">https://doi.org/10.33564/IJEAST.2020.v05i01.113</a>   | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a>   |
| 69 | A new method for recognition and obstacle detection for visually challenged using smart glasses powered by raspberry-pi | K. Sundar Srinivas | ECE  | IJEAST  | 2020 | 2455-2143 | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a>                                   | <a href="https://doi.org/10.33564/IJEAST.2020.v05i01.070">https://doi.org/10.33564/IJEAST.2020.v05i01.070</a>   | <a href="https://www.ijeast.com/">https://www.ijeast.com/</a>   |
| 70 | Fixed points of Suzuki Z-contraction type maps in b-metric spaces   | D. Ratna Babu      | FED  | Advances in the Theory of Nonlinear Analysis and its Applications       | 2020 | 2587-2648 | <a href="https://atnaa.wordpress.com/">https://atnaa.wordpress.com/</a>                         | <a href="https://dergipark.org.tr/en/download/article-file/857677">https://dergipark.org.tr/en/download/article-file/857677</a>   | <a href="https://www.scopus.com/sourceid/21100943825">https://www.scopus.com/sourceid/21100943825</a>   |
| 71 | Common fixed points of almost Fisher type weakly contractive maps in b-metric spaces                                    | D. Ratna Babu      | FED  | The International journal of analytical and experimental modal analysis | 2020 | 0886-9367 | <a href="http://www.ijaema.com/">http://www.ijaema.com/</a>                                     | <a href="http://www.ijaema.com/gallery/213-ijaema-april-3847.pdf">http://www.ijaema.com/gallery/213-ijaema-april-3847.pdf</a>   | <a href="http://www.ijaema.com/">http://www.ijaema.com/</a>   |
| 72 | Common fixed points of a pair of almost Geraghty-Suzuki contraction type maps in b-metric spaces                        | D. Ratna Babu      | FED  | Journal of Mathematical and Computational Science                       | 2020 | 1927-5307 | <a href="http://scik.org/index.php/jmcs/index">http://scik.org/index.php/jmcs/index</a>         | <a href="https://doi.org/10.28919/jmcs/4579">https://doi.org/10.28919/jmcs/4579</a>   | <a href="https://www.scopus.com/sourceid/21100944441">https://www.scopus.com/sourceid/21100944441</a>   |
| 73 | Role of English in shaping the career of technical students in the era of globalization                                 | T. Santhi Sri      | FED  | Journal of Maharaja Sayajirao University of Baroda                      | 2020 | 0025-0422 | <a href="https://www.msubaroda.ac.in/MSUB_Journal">https://www.msubaroda.ac.in/MSUB_Journal</a> | <a href="https://www.worldcat.org/title/journal-of-the-maharaja-sayajirao-university-of-baroda/oclc/186357385">https://www.worldcat.org/title/journal-of-the-maharaja-sayajirao-university-of-baroda/oclc/186357385</a> | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101000039&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101000039&amp;flag=Search</a> |
| 74 | Effect of Friction Stir Welding (FSW) on Mechanical Properties and Micro Structure of Naval Brass C46400                | Dr.P.S.Srinivas    | MECH | Journal of Xidian University  | 2020 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>   | <a href="https://drive.google.com/file/d/17lvMftgd0zTZ1MTA_fYFAWB9-9BYE5a8/view">https://drive.google.com/file/d/17lvMftgd0zTZ1MTA_fYFAWB9-9BYE5a8/view</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>   |
| 75 | Effect of Friction Stir Welding (FSW) on Mechanical Properties and Micro Structure of Naval Brass C46400                | Dr .Md.Abid Ali    | MECH | Journal of Xidian University  | 2020 | 1001-2400 | <a href="http://xadzkidx.cn/">http://xadzkidx.cn/</a>   | <a href="https://drive.google.com/file/d/17lvMftgd0zTZ1MTA_fYFAWB9-9BYE5a8/view">https://drive.google.com/file/d/17lvMftgd0zTZ1MTA_fYFAWB9-9BYE5a8/view</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>   |
| 76 | Sem-Eds and Tg-Dt Analysis on Coal-Bagasse Ash and Clay-Perlite Aggregates  | Dr. MD Abid Ali    | MECH | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                                   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i9/I7532078919.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i9/I7532078919.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>   |

|    |   |                       |      |  |      |           |   |   |   |
|----|---|-----------------------|------|--|------|-----------|---|---|---|
| 77 | MOTION ANALYSIS OF SWITCH GEAR  | Dr. MD Abid Ali       | MECH | International journal For innovative Engineering & Management Research | 2019 | 2456-5083 | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   | <a href="https://ijiemr.org/public/uploads/paper/2543_approvedpaper.pdf">https://ijiemr.org/public/uploads/paper/2543_approvedpaper.pdf</a>   | <a href="https://www.ijiemr.org/">https://www.ijiemr.org/</a>   |
| 78 | Effect of EGR on diverse characteristics of diesel engine operated with corn seed biodiesel blend                                   | E. Rama Krishna Reddy | MECH | International Journal of Ambient Energy                                | 2020 | 0143-0750 | <a href="https://www.tandfonline.com/toc/taen20/current">https://www.tandfonline.com/toc/taen20/current</a>                     | <a href="https://www.researchgate.net/publication/340273806_Effect_of_EGR_on_diverse_characteristics_of_diesel_engine_operated_with_corn_seed_biodiesel_blend">https://www.researchgate.net/publication/340273806_Effect_of_EGR_on_diverse_characteristics_of_diesel_engine_operated_with_corn_seed_biodiesel_blend</a> | <a href="https://www.scopus.com/sourceid/26672">https://www.scopus.com/sourceid/26672</a>                                       |
| 79 | Assessment of performance, combustion and emission characteristics of the diesel engine powered with corn biodiesel blends          | E Rama Krishna Reddy  | MECH | International Journal of Ambient Energy                                | 2019 | 0143-0750 | <a href="https://www.tandfonline.com/toc/taen20/current">https://www.tandfonline.com/toc/taen20/current</a>                     | <a href="https://www.tandfonline.com/doi/abs/10.1080/01430750.2019.1636867?journalCode=taen20">https://www.tandfonline.com/doi/abs/10.1080/01430750.2019.1636867?journalCode=taen20</a>   | <a href="https://www.scopus.com/sourceid/26672">https://www.scopus.com/sourceid/26672</a>                                       |
| 80 | Analysis of surface defects formed in MILD STEEL E250 IS 2062 Material by using magnetic particle testing in various types of welds | G. Priyanka           | MECH | International Journal of Engineering Development and Research          | 2020 | 2321-9939 | <a href="https://www.ijedr.org/">https://www.ijedr.org/</a>   | <a href="https://ijedr.org/papers/IJEDR2002041.pdf">https://ijedr.org/papers/IJEDR2002041.pdf</a>   | <a href="https://www.ijedr.org/">https://www.ijedr.org/</a>   |
| 81 | Characterization of Fired Clay Bricks with Admixture of Iron ore tailing and Perlite  | Dr.MD.AbidAli         | MECH | Journal of Xidian University   | 2020 | 1001-2400 | <a href="http://xadzkjdx.cn/">http://xadzkjdx.cn/</a>   | <a href="https://drive.google.com/file/d/1gQF07AEslcpZe-W_CpiTCdrYBuFwUaM2/view">https://drive.google.com/file/d/1gQF07AEslcpZe-W_CpiTCdrYBuFwUaM2/view</a>   | <a href="https://www.scopus.com/sourceid/27686">https://www.scopus.com/sourceid/27686</a>                                       |
| 82 | A Novel 3d-Cnn Based Feature Extraction Based Classification For Diabetic Retinopathy Direction                                     | Dr. Sk. Akbar         | CSE  | Journal of Mechnaics of Continua & Meathematic al Sciences             | 2020 | 2454-7190 | <a href="https://www.journalimcms.org/">https://www.journalimcms.org/</a>   | <a href="https://www.researchgate.net/publication/340341726">https://www.researchgate.net/publication/340341726</a>   | <a href="https://www.journalimcms.org/">https://www.journalimcms.org/</a>   |
| 83 | An Efficient And Secured Head Monitoring To Predict The Abnormal Behaviours In Online Exam  | Dr. Sk. Akbar         | CSE  | IJCSE  | 2020 | 2348-8387 | <a href="https://www.internationaljournalsrg.org/IJCSE/index.html">https://www.internationaljournalsrg.org/IJCSE/index.html</a> | <a href="https://www.internationaljournalsrg.org/IJCSE/paper-details?id=389">https://www.internationaljournalsrg.org/IJCSE/paper-details?id=389</a>   | <a href="https://www.internationaljournalsrg.org/IJCSE/index.html">https://www.internationaljournalsrg.org/IJCSE/index.html</a> |
| 84 | A Review on “Applications, Early Successes & Challenges of Big Data in Modern Healthcare Management”                                | Dr. D. Durga Prasad   | CSE  | TEST   | 2020 | 0193-4120 | <a href="http://www.testmagazine.biz/index.php/testmagazine/index">http://www.testmagazine.biz/index.php/testmagazine/index</a> | <a href="http://testmagazine.biz/index.php/testmagazine/article/view/9160/6995">http://testmagazine.biz/index.php/testmagazine/article/view/9160/6995</a>   | <a href="https://www.scopus.com/sourceid/12997">https://www.scopus.com/sourceid/12997</a>                                       |
| 85 | Comparative study on credit card fraud detection  | Dr. D. Durga Prasad   | CSE  | IJSREM   | 2020 | 2582-3930 | <a href="https://ijsrem.com/">https://ijsrem.com/</a>   | <a href="https://ijsrem.com/volume-04-issue-07-july-2020/">https://ijsrem.com/volume-04-issue-07-july-2020/</a>   | <a href="https://ijsrem.com/">https://ijsrem.com/</a>   |

|    |  |                       |     |   |      |           |   |   |   |
|----|--|-----------------------|-----|---|------|-----------|---|---|---|
| 86 | A Novel Method For Content Based 3D Medical Image Retrieval System Using Dual Tree M-Band Wavelets Transform And Multiclass Support Vector Machine                       | Mrs. G. Padmaja       | CSE | journal of Advanced Research in Dynamical and Control Systems | 2020 | 1943-023X | <a href="https://www.iardcs.org/backissues/">https://www.iardcs.org/backissues/</a> | <a href="https://www.iardcs.org/abstract.php?id=3188#">https://www.iardcs.org/abstract.php?id=3188#</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>   |
| 87 | Healthcare Chatbot   | Mrs. G. Padmaja       | CSE | Purakala  | 2020 | 0971-2143 | <a href="https://www.purakala.com">https://www.purakala.com</a>                     | <a href="https://www.purakala.com">https://www.purakala.com</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search</a> |
| 88 | An Automated Tool for Emotion Recognition Based on Reviews   | Mrs. G. Padmaja       | CSE | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>         | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 89 | Privacy preserved data transmission in any cloud for Big Data files using MapReduce with Security using AES Algorithm and Steganography                                  | Mr. K. Sudhakar       | CSE | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>         | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 90 | Enormous Information Examination using Big Data in a Distributed Environment with Profound Learning of Next Generation Interruption Identification Framework Enhancement | Mr. K. Sudhakar       | CSE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                       | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>   |
| 91 | Various Algorithms & Techniques driving data science for big data  | Mr. K. Sudhakar       | CSE | IJITEE  | 2020 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                       | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>   |
| 92 | A Hybrid Segmentation Based Majority Voting Based Classification Framework For Alzheimer Disease Prediction  | Mr. I. Murali Krishna | CSE | Journal of critical reviews                                   | 2019 | 2394-5125 | <a href="http://www.icreview.com/">http://www.icreview.com/</a>                     | <a href="http://www.icreview.com/admin/Uploads/Files/6211f614745fa1.66493381.pdf">http://www.icreview.com/admin/Uploads/Files/6211f614745fa1.66493381.pdf</a> | <a href="https://www.scopus.com/sourceid/21100920227">https://www.scopus.com/sourceid/21100920227</a>   |
| 93 | CLASSROOM AUTOMATION USING NLP   | Mr. B. Hanumatha Rao  | CSE | IJSREM  | 2020 | 2582-3930 | <a href="https://ijsrem.com/">https://ijsrem.com/</a>                               | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ijsrem.com/">https://ijsrem.com/</a>   |
| 94 | A Decision Making System For Crop Selection For Agriculture Development  | Mrs. V. Navya Sree    | CSE | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>         | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 95 | IoT Deep Learning based detection of cyber security threats  | Mrs. V. Navya Sree    | CSE | Journal of critical reviews                                   | 2020 | 2394-5125 | <a href="http://www.icreview.com/">http://www.icreview.com/</a>                     | <a href="https://www.purakala.com/index.php/0971-2143">https://www.purakala.com/index.php/0971-2143</a>   | <a href="https://www.scopus.com/sourceid/21100920227">https://www.scopus.com/sourceid/21100920227</a>   |
| 96 | Codec: An Android Application That Encrypts And Decrypts The Information   | Mrs. V. Sowjanya      | CSE | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>         | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 97 | Analysis of univariate time series imputation techniques in presence of missing data   | Mrs. V. Sowjanya      | CSE | Journal of critical reviews                                   | 2020 | 2394-5125 | <a href="http://www.icreview.com/">http://www.icreview.com/</a>                     | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://www.scopus.com/sourceid/21100920227">https://www.scopus.com/sourceid/21100920227</a>   |

|     |   |                       |     |  |      |           |   |   |   |
|-----|---|-----------------------|-----|--|------|-----------|---|---|---|
| 98  | Research of professional of the classification and segmentation of computed tomography brain images   | Mrs. V. Sowjanya      | CSE | IJEAT  | 2019 | 2249-8958 | <a href="https://www.ijeat.org/">https://www.ijeat.org/</a>   | <a href="https://www.ijeat.org/wp-content/uploads/papers/v9i2/B5114129219.pdf">https://www.ijeat.org/wp-content/uploads/papers/v9i2/B5114129219.pdf</a>                             | <a href="https://www.scopus.com/sourceid/21100899502">https://www.scopus.com/sourceid/21100899502</a>   |
| 99  | Web Based Travel Recommendation System  | Mrs. V. Sowjanya      | CSE | Mukt Shabd Journal   | 2020 | 2347-3150 | <a href="http://shabdbooks.com/">http://shabdbooks.com/</a>   | <a href="http://shabdbooks.com/gallery/434-april2020.pdf">http://shabdbooks.com/gallery/434-april2020.pdf</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 100 | An extensive study on classification based plant disease detection system   | Mrs. P. Sri Silpa     | CSE | Journal of Mechnaics of Continua & Meathematic al Sciences | 2020 | 2454-7190 | <a href="https://www.journ alimcms.org/">https://www.journ alimcms.org/</a>                             | <a href="http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh">http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh</a> | <a href="https://www.journalimcms.org/">https://www.journalimcms.org/</a>   |
| 101 | Automatic Text Summarization  | Mrs. P. Sri Silpa     | CSE | IJRAR  | 2020 | 2349-5138 | <a href="https://ijrar.org/">https://ijrar.org/</a>   | <a href="https://ijrar.org/viewfull.php?p_id=IJRAR2002181">https://ijrar.org/viewfull.php?p_id=IJRAR2002181</a>   | <a href="https://drive.google.com/file/d/1l6iXpasmNbuSKimdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6iXpasmNbuSKimdBuf_Y6yJQtCqm9v/view</a>   |
| 102 | Lung Cancer Detection System  | Mrs. P. Sri Silpa     | CSE | IJCRT  | 2020 | 2320-2882 | <a href="http://www.ijcrt.org/">http://www.ijcrt.org/</a>   | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a>   | <a href="http://www.ijcrt.org/">http://www.ijcrt.org/</a>   |
| 103 | Identification of Diabetic Retinopathy  | Mr. A. Chandramouli   | CSE | IJCRT  | 2020 | 2320-2882 | <a href="http://www.ijcrt.org/">http://www.ijcrt.org/</a>   | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>   | <a href="http://www.ijcrt.org/">http://www.ijcrt.org/</a>   |
| 104 | Constructive Knowledgeable System For Data Systems Security Operationalization  | Mr. B. Sarath Chandra | CSE | Alochana Chakra  | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>                             | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 105 | Hybrid Keypad to protect pin  | Mr. B. Sarath Chandra | CSE | Alochana Chakra  | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>                             | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 106 | Role of Young Entrepreneurship in India   | G S Srinivas Murthy   | MBA | IORS Journal of Business and Management Education          | 2019 | 2319-7668 | <a href="https://www.iosrjournals.org/index.html">https://www.iosrjournals.org/index.html</a>           | <a href="https://www.iosrjournals.org/index.html">https://www.iosrjournals.org/index.html</a>   | <a href="https://www.iosrjournals.org/index.html">https://www.iosrjournals.org/index.html</a>   |
| 107 | A Study on Safety Measures for Customers & Employees at retail malls during Covid-19  | Dr.N.Siva Surendra    | MBA | Purakala   | 2020 | 0971-2143 | <a href="https://www.purakala.com/index.php/0971-2143">https://www.purakala.com/index.php/0971-2143</a> | <a href="https://www.purakala.com/index.php/0971-2143">https://www.purakala.com/index.php/0971-2143</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002777&amp;flag=Search</a> |
| 108 | A Study on Safety Measures to Investors for handling Indian Stock Market Fluctuations   | Dr.N.Siva Surendra    | MBA | Journal of Maharaja Sayajirao University of Baroda         | 2020 | 0025-0422 | <a href="https://www.msubaroda.ac.in/MSUB_Journal">https://www.msubaroda.ac.in/MSUB_Journal</a>         | <a href="https://www.msubaroda.ac.in/MSUB_Journal">https://www.msubaroda.ac.in/MSUB_Journal</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101000039&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101000039&amp;flag=Search</a> |
| 109 | Challenges and Opportunities of COVID-19 crisis on Education Sector in India  | G S Srinivas Murthy   | MBA | Alochana Chakra  | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>                             | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 110 | An Insight Of Teachers On Use Of Online Teaching Learning Approach During Covid 19 And Post Covid-19 – A Study In Krishna And Guntur District | G S Srinivas Murthy   | MBA | Dogo Rangsang Research Journal                             | 2020 | 2347-7180 | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>                 | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101024265&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101024265&amp;flag=Search</a> |

|     |   |                     |     |   |      |             |   |   |   |
|-----|---|---------------------|-----|---|------|-------------|---|---|---|
| 111 | A Case Study Analysis on Financial Position of ITC Ltd  | G S Srinivas Murthy | MBA | Dogo Rangsang Research Journal                        | 2020 | 2347-7180   | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101024265&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101024265&amp;flag=Search</a> |
| 112 | Managing Longing Of Gen “Y” And Gen “Z” At Work Place   | G S Srinivas Murthy | MBA | JUNI KHYAT  | 2020 | 2278-4632   | <a href="http://junikhvatjournal.in/index.html">http://junikhvatjournal.in/index.html</a>   | <a href="http://junikhvatjournal.in/no_3_may_20/8.pdf">http://junikhvatjournal.in/no_3_may_20/8.pdf</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 113 | Emerging Trends Of E-Learning In India  | G S Srinivas Murthy | MBA | JUNI KHYAT  | 2020 | 2278-4632   | <a href="http://junikhvatjournal.in/index.html">http://junikhvatjournal.in/index.html</a>   | <a href="http://junikhvatjournal.in/no_3_may_20/10.pdf">http://junikhvatjournal.in/no_3_may_20/10.pdf</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 114 | Relating Individual and organizational values and behavior to business sustainability: A conceptual model | G S Srinivas Murthy | MBA | CLIO - An Annual Interdisciplinary Journal of History | 2019 | 0976-075X   | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a>   | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 115 | Understanding Financial Inclusions in India   | G S Srinivas Murthy | MBA | Our Heritage Journal                                  | 2020 | 0474-9030   | <a href="http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh">http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh</a>         | <a href="http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh">http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 116 | Managing Green Supply Chain Initiatives and Outcomes  | G S Srinivas Murthy | MBA | Our Heritage Journal                                  | 2020 | 0474-9030   | <a href="http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh">http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh</a>         | <a href="http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh">http://archives.ourheritagejournal.com/index.php/oh/login?source=%2Findex.php%2Foh</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 117 | “A Case Study Analysis of Bandhan Bank Micro Finance Services: A Customer Centric Approach”               | M.KUMARASWAMY       | MBA | International Journal of Scientific Research          | 2019 | 2277-8179   | <a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/</a> | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a>   | <a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/</a>               |
| 118 | A Portrait Study of Microfinance Institutions - Inclusive Growth  | M.KUMARASWAMY       | MBA | Indian Journal of Applied Research                    | 2019 | 2249-555X   | <a href="https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/">https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/</a>                     | <a href="https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/fileview/a-portrait-study-of-microfinance-institutions-inclusive-growth_December_2019_1575105200_1813056.pdf">https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/fileview/a-portrait-study-of-microfinance-institutions-inclusive-growth_December_2019_1575105200_1813056.pdf</a> | <a href="https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/">https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/</a>                                   |
| 119 | “Determinants of Poverty and Channels of Poverty alleviation: A Powerful Analytical Tool Kit”             | M.KUMARASWAMY       | MBA | Indian Journal of Research (Paripex)                  | 2019 | 2250 - 1991 | <a href="https://www.worldwidejournals.com/paripex/">https://www.worldwidejournals.com/paripex/</a>   | <a href="https://www.worldwidejournals.com/paripex/fileview/determinants-of-poverty-and-channels-of-poverty-alleviation-a-powerful-analytical-tool-kit_November_2019_1572951444_6506509.pdf">https://www.worldwidejournals.com/paripex/fileview/determinants-of-poverty-and-channels-of-poverty-alleviation-a-powerful-analytical-tool-kit_November_2019_1572951444_6506509.pdf</a>             | <a href="https://www.worldwidejournals.com/paripex/">https://www.worldwidejournals.com/paripex/</a>   |



|     |   |                     |     |   |      |           |   |   |   |
|-----|---|---------------------|-----|---|------|-----------|---|---|---|
| 120 | "A Study of Fundamental Analysis with reference to Indian Paint Industry in "CLIO An Annual Interdisciplinary Journal of History" | S.PRAVEEN           | MBA | EDUINDEX  | 2020 | 0976-075X | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a> | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a>                                       | <a href="https://www.cliojournal.org/index.php/0976-075x/about">https://www.cliojournal.org/index.php/0976-075x/about</a>   |
| 121 | "A Study of Effectiveness of Selling Cost and its Impact on Sales with special reference to Indian Paint Industry                 | S.PRAVEEN           | MBA | Tathapi   | 2020 | 2320-0693 | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>         | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 122 | "Globalization and Strategic Human Resource Management: An Overview and Theoretical Framework"                                    | S.PRAVEEN           | MBA | Tathapi   | 2020 | 2320-0693 | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>         | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 123 | "The Role of Human Resource Management in Organizations"  | S.PRAVEEN           | MBA | Tathapi   | 2020 | 2320-0693 | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>         | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |
| 124 | "Effectiveness of Performance Appraisal System in Selected Indian Companies"  | S.PRAVEEN           | MBA | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 125 | GST in India: A key Tax Reform  | S.PRAVEEN           | MBA | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 126 | "Portfolio Management"  | S.PRAVEEN           | MBA | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 127 | "Risk Management in Finance Sector"   | S.PRAVEEN           | MBA | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 128 | "Accounting Cash Flow Statement"  | S.PRAVEEN           | MBA | Alochana Chakra   | 2020 | 2231-3990 | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="http://www.alochonachakra.com/">http://www.alochonachakra.com/</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search">https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&amp;flag=Search</a> |
| 129 | "The Implications of Social Media Marketing on Fashion Brand Purchase   | S.PRAVEEN           | MBA | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>   | <a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2S3/B12110782S319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2S3/B12110782S319.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>   |
| 130 | "Impact of Merger & Acquisition on Organizations"   | S.PRAVEEN           | MBA | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v9i1/A9105119119.pdf">https://www.ijitee.org/wp-content/uploads/papers/v9i1/A9105119119.pdf</a>       | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>   |
| 131 | Modern Acceptance Sampling Plans from Truncated Life Tests based on Percentiles for Exponentiated Weibull Distribution            | J.NAVEEN GUPTA      | MBA | The International journal of analytical and experimental modal analysis | 2019 | 0886-9367 | <a href="http://www.ijaema.com/">http://www.ijaema.com/</a>   | <a href="https://app.box.com/s/uefkz3g36nc7vx0dbnpfzlx5qkxmxyvb">https://app.box.com/s/uefkz3g36nc7vx0dbnpfzlx5qkxmxyvb</a>                                     | <a href="http://www.ijaema.com/">http://www.ijaema.com/</a>   |
| 132 | Entrepreneurship Edification: Conception, Distinctiveness and Implications for Teacher Education                                  | G S Srinivas Murthy | MBA | Tathapi   | 2020 | 2320-0693 | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>         | <a href="https://www.tathapi.com/index.php/2320-0693/about">https://www.tathapi.com/index.php/2320-0693/about</a>   | <a href="https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList">https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList</a>   |

|                              |   |                         |       |   |      |           |   |   |   |
|------------------------------|---|-------------------------|-------|---|------|-----------|---|---|---|
| 133                          | “The Implications of Social Media Marketing on Fashion Brand Purchase                         | Dr.V.Vijay Durga Prasad | MBA   | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v8i2S3/B12110782S319.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i2S3/B12110782S319.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| <b>ACADEMIC YEAR 2018-19</b> |   |                         |       |   |      |           |   |   |   |
| 1                            | FRACTURE PARAMETERS OF SIKKA VISCO FLOW CONCRETE  | A.Sai Sri Vidhyadhari   | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/158uxoha18w7lk23bhlq750pxi1m0vi6">https://app.box.com/s/158uxoha18w7lk23bhlq750pxi1m0vi6</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 2                            | FRACTURE PARAMETERS OF SIKKA VISCO FLOW CONCRETE  | K.Prudhvi               | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/158uxoha18w7lk23bhlq750pxi1m0vi6">https://app.box.com/s/158uxoha18w7lk23bhlq750pxi1m0vi6</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 3                            | FRACTURE PARAMETERS OF SIKKA VISCO FLOW CONCRETE  | U.Krishna SaiNadh       | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/158uxoha18w7lk23bhlq750pxi1m0vi6">https://app.box.com/s/158uxoha18w7lk23bhlq750pxi1m0vi6</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 4                            | LCCA OF DIFFERENT TYPES OF PAVEMENTS  | S.Naga Bhargavi         | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/uoo1jt0jvclv5bey4kzojdm6ortjorkc">https://app.box.com/s/uoo1jt0jvclv5bey4kzojdm6ortjorkc</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 5                            | LCCA OF DIFFERENT TYPES OF PAVEMENTS  | K.Prudhvi               | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/uoo1jt0jvclv5bey4kzojdm6ortjorkc">https://app.box.com/s/uoo1jt0jvclv5bey4kzojdm6ortjorkc</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 6                            | LCCA OF DIFFERENT TYPES OF PAVEMENTS  | U.Krishna SaiNadh       | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/uoo1jt0jvclv5bey4kzojdm6ortjorkc">https://app.box.com/s/uoo1jt0jvclv5bey4kzojdm6ortjorkc</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 7                            | EXPERIMENTAL STUDY ON STRENGTH AND DURABILITY OF CONCRETE BY USING SEA WATER AND HCL SOLUTION | S.Naga Bhargavi         | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/w9ssy6ze8mg6t36o33wbbsu127iszuc52">https://app.box.com/s/w9ssy6ze8mg6t36o33wbbsu127iszuc52</a>                                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 8                            | EXPERIMENTAL STUDY ON STRENGTH AND DURABILITY OF CONCRETE BY USING SEA WATER AND HCL SOLUTION | S.Snigdha               | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/w9ssy6ze8mg6t36o33wbbsu127iszuc52">https://app.box.com/s/w9ssy6ze8mg6t36o33wbbsu127iszuc52</a>                                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 9                            | EXPERIMENTAL STUDY ON STRENGTH AND DURABILITY OF CONCRETE BY USING SEA WATER AND HCL SOLUTION | P.Vinay                 | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/w9ssy6ze8mg6t36o33wbbsu127iszuc52">https://app.box.com/s/w9ssy6ze8mg6t36o33wbbsu127iszuc52</a>                                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 10                           | INVESTIGATION ON USE OF COPPER SLAG AS PARTIAL REPLACEMENT OF FINE AGGREGATE IN CONCRETE      | V.Hari Prasad           | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/e2mfr2e047v060jeh3vqx7zz248740r">https://app.box.com/s/e2mfr2e047v060jeh3vqx7zz248740r</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|    |  |                   |       |  |      |           |   |   |   |
|----|--|-------------------|-------|--|------|-----------|---|---|---|
| 11 | INVESTIGATION ON USE OF COPPER SLAG AS PARTIAL REPLACEMENT OF FINE AGGREGATE IN CONCRETE                             | K.Prudhvi         | CIVIL | JASC:<br>Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/e2mfr2e047v060jeh3vqx7zz248740r">https://app.box.com/s/e2mfr2e047v060jeh3vqx7zz248740r</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 12 | INVESTIGATION ON USE OF COPPER SLAG AS PARTIAL REPLACEMENT OF FINE AGGREGATE IN CONCRETE                             | U.Krishna SaiNadh | CIVIL | JASC:<br>Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/e2mfr2e047v060jeh3vqx7zz248740r">https://app.box.com/s/e2mfr2e047v060jeh3vqx7zz248740r</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 13 | EXPERIMENTAL INVESTIGATIONS ON PARTIAL REPLACEMENT OF STEEL SLAG AS COARSE AGGREGATES AND ECO SAND AS FINE AGGREGATE | V.Hari Prasad     | CIVIL | Universal Review                                     | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 14 | EXPERIMENTAL INVESTIGATIONS ON PARTIAL REPLACEMENT OF STEEL SLAG AS COARSE AGGREGATES AND ECO SAND AS FINE AGGREGATE | K.Prudhvi         | CIVIL | Universal Review                                     | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 15 | EXPERIMENTAL INVESTIGATIONS ON PARTIAL REPLACEMENT OF STEEL SLAG AS COARSE AGGREGATES AND ECO SAND AS FINE AGGREGATE | U.Krishna SaiNadh | CIVIL | Universal Review                                     | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 16 | AFFORDABLE INDOOR AIR PURIFIER   | Syed Imran        | CIVIL | JETIR  | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06052.pdf">https://www.jetir.org/papers/JETIRAN06052.pdf</a>                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 17 | AFFORDABLE INDOOR AIR PURIFIER   | Perumalla Vinay   | CIVIL | JETIR  | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06052.pdf">https://www.jetir.org/papers/JETIRAN06052.pdf</a>                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 18 | Determination of Air Quality Index Status in Vijayawada, Krishna District  | K.Prudhvi         | CIVIL | JASC:<br>Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/m6w2d6bt5r95nvayv6zr0okfgly7hf0s">https://app.box.com/s/m6w2d6bt5r95nvayv6zr0okfgly7hf0s</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|    |  |                      |       |   |      |           |   |   |   |
|----|--|----------------------|-------|---|------|-----------|---|---|---|
| 19 | Determination of Air Quality Index Status in Vijayawada, Krishna District  | U.Krishna SaiNadh    | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://app.box.com/s/m6w2d6bt5r95nvayv6zr0okfgly7hf0s">https://app.box.com/s/m6w2d6bt5r95nvayv6zr0okfgly7hf0s</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 20 | Economic Evaluation of Flexible Pavement With Respect To Flyash and Lime Stabilization of Expansive Sub Grade Soil in Vijayawada | K.V.Lakshmi Narayana | CIVIL | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>         | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 21 | Economic Evaluation of Flexible Pavement With Respect To Flyash and Lime Stabilization of Expansive Sub Grade Soil in Vijayawada | K.Prudhvi            | CIVIL | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>         | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 22 | Comparision of cbr of flexible pavements with geo members  | K.V.Lakshmi Narayana | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/mycsuvb5h5dkozn4bnnwo86pe0z663tz">https://app.box.com/s/mycsuvb5h5dkozn4bnnwo86pe0z663tz</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 23 | Comparison of cbr of flexible pavements with geo members   | K.Prudhvi            | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/mycsuvb5h5dkozn4bnnwo86pe0z663tz">https://app.box.com/s/mycsuvb5h5dkozn4bnnwo86pe0z663tz</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 24 | Comparision of cbr of flexible pavements with geo members  | U.Krishna SaiNadh    | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/mycsuvb5h5dkozn4bnnwo86pe0z663tz">https://app.box.com/s/mycsuvb5h5dkozn4bnnwo86pe0z663tz</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 25 | Calibration of the Krishna District Surface Albedo with OLI-Landsat 8 Images   | S Naga Bhargavi      | CIVIL | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/981b0b2cdec4b512a68a48d2b681dc62?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/981b0b2cdec4b512a68a48d2b681dc62?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 26 | Calibration of the Krishna District Surface Albedo with OLI-Landsat 8 Images   | M Sudhakar           | CIVIL | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/981b0b2cdec4b512a68a48d2b681dc62?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/981b0b2cdec4b512a68a48d2b681dc62?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 27 | Calibration of the Krishna District Surface Albedo with OLI-Landsat 8 Images   | S Snigdha            | CIVIL | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/981b0b2cdec4b512a68a48d2b681dc62?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/981b0b2cdec4b512a68a48d2b681dc62?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 28 | An Experimental Investigation on Hydrated Lime and Flyash in Improving CBR of Soil in Andhra Pradesh                             | K.Prudhvi            | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://app.box.com/s/b1pre8dlo2jgyk9xr61xrabvdp9oplt">https://app.box.com/s/b1pre8dlo2jgyk9xr61xrabvdp9oplt</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|    |   |                   |       |   |      |           |   |   |   |
|----|---|-------------------|-------|---|------|-----------|---|---|---|
| 29 | An Experimental Investigation on Hydrated Lime and Flyash in Improving CBR of Soil in Andhra Pradesh        | U.Krishna SaiNadh | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/b1pre8dlo2jgyk9xr6l1xrabvdp9oplt">https://app.box.com/s/b1pre8dlo2jgyk9xr6l1xrabvdp9oplt</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 30 | MECHANICAL PROPERTIES OF ROLLER COMPACTED CONCRETE  | K.Prudhvi         | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/elifrcrs79fdj7ok69pocz95u524b7jx">https://app.box.com/s/elifrcrs79fdj7ok69pocz95u524b7jx</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 31 | MECHANICAL PROPERTIES OF ROLLER COMPACTED CONCRETE  | U.Krishna SaiNadh | CIVIL | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/elifrcrs79fdj7ok69pocz95u524b7jx">https://app.box.com/s/elifrcrs79fdj7ok69pocz95u524b7jx</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 32 | A STUDY ON EXPERIMENTAL INVESTIGATION ON SELF COMPACTING CONCRETE BY REPLACING CEMENT WITH LIMESTONE POWDER | S.Snigdha         | CIVIL | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 33 | A STUDY ON EXPERIMENTAL INVESTIGATION ON SELF COMPACTING CONCRETE BY REPLACING CEMENT WITH LIMESTONE POWDER | S.Naga Bhargavi   | CIVIL | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 34 | A STUDY ON EXPERIMENTAL INVESTIGATION ON SELF COMPACTING CONCRETE BY REPLACING CEMENT WITH LIMESTONE POWDER | P.Vinay           | CIVIL | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 35 | Influence of Metakaolin in High Strength Concrete For Various Temperatures and Acidic Medium                | S.Snigdha         | CIVIL | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/9kkm8x0u1ncmnjb26hrlhsbgpdt3p1rt">https://app.box.com/s/9kkm8x0u1ncmnjb26hrlhsbgpdt3p1rt</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|    |  |                       |       |   |      |           |   |   |   |
|----|--|-----------------------|-------|---|------|-----------|---|---|---|
| 36 | Influence of Metakaolin in High Strength Concrete For Various Temperatures and Acidic Medium | K.Prudhvi             | CIVIL | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>   | <a href="https://app.box.com/s/9kkm8x0u1ncmnjb26hrhbsgpd3p1rt">https://app.box.com/s/9kkm8x0u1ncmnjb26hrhbsgpd3p1rt</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 37 | Influence of Metakaolin in High Strength Concrete For Various Temperatures and Acidic Medium | U.Krishna Sainath     | CIVIL | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>   | <a href="https://app.box.com/s/9kkm8x0u1ncmnjb26hrhbsgpd3p1rt">https://app.box.com/s/9kkm8x0u1ncmnjb26hrhbsgpd3p1rt</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 38 | A REVIEW ON KINETIC ROADS – POWER FROM ROADS   | Syed Imran,           | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>   | <a href="https://app.box.com/s/xvt3btv ajvwo5o0o6z49hzrjnmoxzras">https://app.box.com/s/xvt3btv ajvwo5o0o6z49hzrjnmoxzras</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 39 | EFFECT OF SIKAFIBRE ON OPTIMAL REQUIREMENTS OF INTERLOCKING CONCRETE BLOCK PAVEMENTS         | A.Sai Sri Vidhyadhari | CIVIL | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte s.org/">http://www.ijamte s.org/</a>   | <a href="https://app.box.com/s/h8xom925z510f8qrpqzbfun3qwmgiubl">https://app.box.com/s/h8xom925z510f8qrpqzbfun3qwmgiubl</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 40 | EFFECT OF SIKAFIBRE ON OPTIMAL REQUIREMENTS OF INTERLOCKING CONCRETE BLOCK PAVEMENTS         | K.Prudhvi             | CIVIL | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte s.org/">http://www.ijamte s.org/</a>   | <a href="https://app.box.com/s/h8xom925z510f8qrpqzbfun3qwmgiubl">https://app.box.com/s/h8xom925z510f8qrpqzbfun3qwmgiubl</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 41 | EFFECT OF SIKAFIBRE ON OPTIMAL REQUIREMENTS OF INTERLOCKING CONCRETE BLOCK PAVEMENTS         | U.Krishna SaiNadh     | CIVIL | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte s.org/">http://www.ijamte s.org/</a>   | <a href="https://app.box.com/s/h8xom925z510f8qrpqzbfun3qwmgiubl">https://app.box.com/s/h8xom925z510f8qrpqzbfun3qwmgiubl</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 42 | Performance of Flexible Pavement in Guntur city  | P.Vinay               | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>   | <a href="https://app.box.com/s/2gfa1dlds2n1c7gcwpijap4wm0qofoug">https://app.box.com/s/2gfa1dlds2n1c7gcwpijap4wm0qofoug</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 43 | Performance of Flexible Pavement in Guntur city  | K.Prudhvi             | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>   | <a href="https://app.box.com/s/2gfa1dlds2n1c7gcwpijap4wm0qofoug">https://app.box.com/s/2gfa1dlds2n1c7gcwpijap4wm0qofoug</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 44 | Performance of Flexible Pavement in Guntur city  | U.Krishna SaiNadh     | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>   | <a href="https://app.box.com/s/2gfa1dlds2n1c7gcwpijap4wm0qofoug">https://app.box.com/s/2gfa1dlds2n1c7gcwpijap4wm0qofoug</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a>               |
| 45 | Power Quality Improvement Using Cascaded H-Bridge Multilevel Inverter With D-Statcom         | V.Praveen             | EEE   | Ijreer  | 2018 | 2349-7815 | <a href="https://www.paperpublications.org/iorjournal-details/IJREER">https://www.paperpublications.org/iorjournal-details/IJREER</a> | <a href="https://www.paperpublications.org/upload/book/POWER%20QUALITY%20IMPROVEMENT-1204.pdf">https://www.paperpublications.org/upload/book/POWER%20QUALITY%20IMPROVEMENT-1204.pdf</a> | <a href="https://www.paperpublications.org/iorjournal-details/IJREER">https://www.paperpublications.org/iorjournal-details/IJREER</a> |

|    |   |                  |     |   |      |           |   |   |   |
|----|---|------------------|-----|---|------|-----------|---|---|---|
| 46 | Particle Swarm Optimization (Pso) And Internal Model Control (Imc) Based Tuning Technique For Pi Controller For Dvr For Improved Dynamic Response And Power Quality | V.Praveen        | EEE | International Journal Of Pure And Applied Mathematics           | 2018 | 1314-3395 | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>                         | <a href="https://acadpubl.eu/hub/2018-119-16/1/141.pdf">https://acadpubl.eu/hub/2018-119-16/1/141.pdf</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>         |
| 47 | Asymmetric Cascaded Half Bridge Multi Level Inverter With Permanent Magnet Synchronous Motor (Pmsm)   | V.Praveen        | EEE | Irjet   | 2018 | 2395-0072 | <a href="https://www.irjet.net/">https://www.irjet.net/</a>                     | <a href="https://www.irjet.net/archives/V5/i7/IRJET-V5I7338.pdf">https://www.irjet.net/archives/V5/i7/IRJET-V5I7338.pdf</a>                               | <a href="https://www.irjet.net/">https://www.irjet.net/</a>     |
| 48 | Current Harmonics Reduction Using Shunt Active filter   | N.Saida Naik     | EEE | Ijiemr  | 2018 | 2456-5083 | <a href="https://ijiemr.org/">https://ijiemr.org/</a>                           | <a href="https://ijiemr.org/public/uploads/paper/1693_approvedpaper.pdf">https://ijiemr.org/public/uploads/paper/1693_approvedpaper.pdf</a>               | <a href="https://ijiemr.org/">https://ijiemr.org/</a>           |
| 49 | super conducting magnetic energy storage DVR based on diode clamped modular multi level converters  | Dr. V. Praveen   | EEE | IJAIEM  | 2018 | 2319-4847 | <a href="https://www.ijaie m.org/">https://www.ijaie m.org/</a>                 | <a href="https://ijaie m.org/pabstract_Sh are.php?pid=IJAIEM-2018-11-26-12">https://ijaie m.org/pabstract_Sh are.php?pid=IJAIEM-2018-11-26-12</a>         | <a href="https://www.ijaie m.org/">https://www.ijaie m.org/</a> |
| 50 | super conducting magnetic energy storage DVR based on diode clamped modular multi level converters  | N.Saida Naik     | EEE | IJAIEM  | 2018 | 2319-4847 | <a href="https://www.ijaie m.org/">https://www.ijaie m.org/</a>                 | <a href="https://ijaie m.org/pabstract_Sh are.php?pid=IJAIEM-2018-11-26-12">https://ijaie m.org/pabstract_Sh are.php?pid=IJAIEM-2018-11-26-12</a>         | <a href="https://www.ijaie m.org/">https://www.ijaie m.org/</a> |
| 51 | Design and analysis of Z-source inductor based circuit breaker for DC applications  | Rajesh ramella   | EEE | JETIR   | 2018 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIR1812084.pdf">https://www.jetir.org/papers/JETIR1812084.pdf</a>   | <a href="https://www.rjoe.org/in/">https://www.rjoe.org/in/</a> |
| 52 | Design and analysis of Z-source inductor based circuit breaker for DC applications  | Rajesh velpula   | EEE | JETIR   | 2018 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIR1812084.pdf">https://www.jetir.org/papers/JETIR1812084.pdf</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>         |
| 53 | Improvement of Sag under Different Fault Conditions   | N Saida Naik     | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2885028419.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2885028419.pdf</a> | <a href="https://www.ijres.org/">https://www.ijres.org/</a>     |
| 54 | Improvement of Sag under Different Fault Conditions   | A Sai Pallavi    | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2885028419.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2885028419.pdf</a> | <a href="http://www.ijesi.org">www.ijesi.org</a>                |
| 55 | Improvement of Sag under Different Fault Conditions   | L Srujana        | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2885028419.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i4/D2885028419.pdf</a> | <a href="http://www.ijseat.com">http://www.ijseat.com</a>       |
| 56 | Power Quality Improvement Using Intelligent Control Based Distributed Generation inverter   | Y. Rajendra Babu | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte s.org/">http://www.ijamte s.org/</a>                 | <a href="https://app.box.com/s/c05ebrk4s3pysbfbvgimbyc5ge1f7y1">https://app.box.com/s/c05ebrk4s3pysbfbvgimbyc5ge1f7y1</a>                                 | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>       |

|    |   |                     |     |   |      |           |   |   |   |
|----|---|---------------------|-----|---|------|-----------|---|---|---|
| 57 | Synchronized pmu based protection for transmission lines in smart grid                                    | Shaik Musthak Ahmed | EEE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/1fortugazrmjos9e91vx51ankoqx226k">https://app.box.com/s/1fortugazrmjos9e91vx51ankoqx226k</a> | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 58 | Power loss reduction and power quality improvement indistribution systems using a fuzzy control system    | Shaik Musthak Ahmed | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06033.pdf">https://www.jetir.org/papers/JETIRAN06033.pdf</a>                   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 59 | Power loss reduction and power quality improvement indistribution systems using a fuzzy control system    | K.Srinivas          | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06033.pdf">https://www.jetir.org/papers/JETIRAN06033.pdf</a>                   | <a href="http://www.ijtrd.com">www.ijtrd.com</a>  |
| 60 | Power loss reduction and power quality improvement indistribution systems using a fuzzy control system    | V.Praveen           | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06033.pdf">https://www.jetir.org/papers/JETIRAN06033.pdf</a>                   | <a href="https://www.iiser.org/">https://www.iiser.org/</a>   |
| 61 | A fuzzy based dvr with parallel-connected diode-clamped modular multilevel converters                     | Dr.V.Praveen        | EEE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/x9osai58zi97wpm4rq57i2y7wybpxvc4">https://app.box.com/s/x9osai58zi97wpm4rq57i2y7wybpxvc4</a> | <a href="https://www.iiser.org/">https://www.iiser.org/</a>   |
| 62 | Super conducting magnetic energy storage based dvr using fuzzy-logic controller                           | Dr.V.Praveen        | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/16tkho86vlegoqtxinrzllf2ks97vwti">https://app.box.com/s/16tkho86vlegoqtxinrzllf2ks97vwti</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 63 | Power Quality Control of Voltage and Load Sharing In DC Distribution Systems with Three Phase AC Machines | Dr.V.Praveen        | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06036.pdf">https://www.jetir.org/papers/JETIRAN06036.pdf</a>                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 64 | Power Quality Control of Voltage and Load Sharing In DC Distribution Systems with Three Phase AC Machines | K.L.Ganesh          | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06036.pdf">https://www.jetir.org/papers/JETIRAN06036.pdf</a>                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 65 | Power Quality Control of Voltage and Load Sharing In DC Distribution Systems with Three Phase AC Machines | V.Rajesh            | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06036.pdf">https://www.jetir.org/papers/JETIRAN06036.pdf</a>                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 66 | Mli with reduced switches for induction motor drive applications  | P.Manoj Kumar       | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/i4wzbnlrw09p0562vzqlr77l8ufawwvo">https://app.box.com/s/i4wzbnlrw09p0562vzqlr77l8ufawwvo</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |



|    |  |                   |     |   |      |           |   |   |   |
|----|--|-------------------|-----|---|------|-----------|---|---|---|
| 67 | Mli with reduced switches for induction motor drive applications   | K.Narendra        | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>     | <a href="https://app.box.com/s/i4wzbnlrw09p0562vzqlr7718ufawwvo">https://app.box.com/s/i4wzbnlrw09p0562vzqlr7718ufawwvo</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 68 | Mli with reduced switches for induction motor drive applications   | K.Lakshmi Ganesh  | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>     | <a href="https://app.box.com/s/i4wzbnlrw09p0562vzqlr7718ufawwvo">https://app.box.com/s/i4wzbnlrw09p0562vzqlr7718ufawwvo</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 69 | Hybrid Fuzzy Based Unified Power Flow Controller to reduce damping oscillations in Multi-Machine System  | Mr.Rajesh Velpula | EEE | Universal Review  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 70 | Hybrid Fuzzy Based Unified Power Flow Controller to reduce damping oscillations in Multi-Machine System  | Mr.Rajesh Ramella | EEE | Universal Review  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 71 | Hybrid Fuzzy Based Unified Power Flow Controller to reduce damping oscillations in Multi-Machine System  | Dr.V Praveen      | EEE | Universal Review  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 72 | Bridgeless SIMO Converter Performance Evolution while using for BLDC Drive & DC shunt motor applications | K.Narendra        | EEE | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/ij2zeq7ing5upzic3fp72vv07vi4awfb">https://app.box.com/s/ij2zeq7ing5upzic3fp72vv07vi4awfb</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 73 | Bridgeless SIMO Converter Performance Evolution while using for BLDC Drive & DC shunt motor applications | K.Lakshmi Ganesh  | EEE | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/ij2zeq7ing5upzic3fp72vv07vi4awfb">https://app.box.com/s/ij2zeq7ing5upzic3fp72vv07vi4awfb</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 74 | Bridgeless SIMO Converter Performance Evolution while using for BLDC Drive & DC shunt motor applications | P.Manoj Kumar     | EEE | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/ij2zeq7ing5upzic3fp72vv07vi4awfb">https://app.box.com/s/ij2zeq7ing5upzic3fp72vv07vi4awfb</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 75 | Harmonic source current reduction using shunt active filters with fuel cell                              | N Saida Naik      | EEE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/gpz6jxqoehcqx8nxn2icqkvwv1j0">https://app.box.com/s/gpz6jxqoehcqx8nxn2icqkvwv1j0</a>         | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 76 | Harmonic source current reduction using shunt active filters with fuel cell                              | A Sai Pallavi     | EEE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/gpz6jxqoehcqx8nxn2icqkvwv1j0">https://app.box.com/s/gpz6jxqoehcqx8nxn2icqkvwv1j0</a>         | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|    |   |                 |     |   |      |           |   |   |   |
|----|---|-----------------|-----|---|------|-----------|---|---|---|
| 77 | Harmonic source current reduction using shunt active filters with fuel cell   | L.Srujana       | EEE | JASC:<br>Journal of Applied Science and Computations            | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/gpz6jxg0echcq8nrxhn2icqkvv1j0">https://app.box.com/s/gpz6jxg0echcq8nrxhn2icqkvv1j0</a>                                     | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 78 | Intelligent Hybrid Fuzzy Controller Based Zeta Converter for BLDC Motor Drive Water Pumping System Fed from PV                        | V. Matthew      | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/cydsctwf2yi02yock2kmez9nuukhkm1c">https://app.box.com/s/cydsctwf2yi02yock2kmez9nuukhkm1c</a>                               | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 79 | Intelligent Hybrid Fuzzy Controller Based Zeta Converter for BLDC Motor Drive Water Pumping System Fed from PV                        | Dr.V.Praveen    | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/cydsctwf2yi02yock2kmez9nuukhkm1c">https://app.box.com/s/cydsctwf2yi02yock2kmez9nuukhkm1c</a>                               | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 80 | Intelligent Hybrid Fuzzy Controller Based Zeta Converter for BLDC Motor Drive Water Pumping System Fed from PV                        | V.Rajesh        | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/cydsctwf2yi02yock2kmez9nuukhkm1c">https://app.box.com/s/cydsctwf2yi02yock2kmez9nuukhkm1c</a>                               | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 81 | Mpvt technique for photovoltaic system by combining inc and pso control strategies  | L.Srujana       | EEE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06035.pdf">https://www.jetir.org/papers/JETIRAN06035.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 82 | Comparison of Active Disturbance Rejection Control and Neuro Fuzzy for Multi Area Interconnected Power System.                        | Mrs.Sai Pallavi | EEE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/ha1dlsy6sguffz0l290pcsvygcc6620">https://app.box.com/s/ha1dlsy6sguffz0l290pcsvygcc6620</a>                                 | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 83 | Enhancement of ac drive performance by using Dcmli - hybrid series active power filter  | Rajesh V        | EEE | JASC:<br>Journal of Applied Science and Computations            | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                               | <a href="https://app.box.com/s/do5xx8f63qvptbgq9kmlpt40cbkpk0ia">https://app.box.com/s/do5xx8f63qvptbgq9kmlpt40cbkpk0ia</a>                               | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 84 | Intelligent Hybrid Fuzzy Controller Based Zeta DC-DC Conversion Device for Brush-Less-DC Motor Drive Water Pumping System fed from PV | V Matthew       | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>                   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3327038519.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3327038519.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>                   |

|    |   |                   |     |   |      |           |   |   |   |
|----|---|-------------------|-----|---|------|-----------|---|---|---|
| 85 | Intelligent Hybrid Fuzzy Controller Based Zeta DC-DC Conversion Device for Brush-Less-DC Motor Drive Water Pumping System fed from PV | N Saida Naik      | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a> | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3327038519.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3327038519.pdf</a>           | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>                   |
| 86 | A Newly Designed Asymmetrical Multi-Cell Cascaded Multilevel Inverter for Distributed Renewable Energy Resources                      | K. Lakshmi Ganesh | EEE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>   | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7iicetesm18/ICETESM51.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7iicetesm18/ICETESM51.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 87 | A Newly Designed Asymmetrical Multi-Cell Cascaded Multilevel Inverter for Distributed Renewable Energy Resources                      | N Saida Naik      | EEE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>   | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7iicetesm18/ICETESM51.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7iicetesm18/ICETESM51.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 88 | A Newly Designed Asymmetrical Multi-Cell Cascaded Multilevel Inverter for Distributed Renewable Energy Resources                      | K. Narendra       | EEE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>   | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7iicetesm18/ICETESM51.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7iicetesm18/ICETESM51.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 89 | Voltage Compensation Using PV-DVR with SEPIC Converter  | N Saida Naik      | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a> | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3326038519.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3326038519.pdf</a>           | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>                   |
| 90 | Voltage Compensation Using PV-DVR with SEPIC Converter  | Dr. V Praveen     | EEE | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a> | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3326038519.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i5/E3326038519.pdf</a>           | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>                   |
| 91 | Power Quality Improvement in Hybrid AC-DC Nano Grid Shunt Active Power Filter   | P.Manoj Kumar     | EEE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://app.box.com/s/bslr6ns9e2rmzwxft3e35jxilymxaj3">https://app.box.com/s/bslr6ns9e2rmzwxft3e35jxilymxaj3</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 92 | Multi functional grid connected inverter for renewable energy sources at distribution level   | Y rajendra babu   | EEE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://app.box.com/s/rzyfpnvfomci70w5tuyvq3c1d9548wsd">https://app.box.com/s/rzyfpnvfomci70w5tuyvq3c1d9548wsd</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 93 | Performance evaluation of novel grid tied 21 level asymmetrical MLI topology using advanced PWM methodologies                         | K lakshmi ganesh  | EEE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="http://i-asc.com/gallery/175-march-2019.pdf">http://i-asc.com/gallery/175-march-2019.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                      |     |  |      |           |   |   |   |
|-----|--|----------------------|-----|--|------|-----------|---|---|---|
| 94  | A novel hybrid fuzzy controllers based iupqc for enhanced power quality features   | K lakshmi ganesh     | EEE | JASC:<br>Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="http://i-asc.com/gallery/173-march-2019.pdf">http://i-asc.com/gallery/173-march-2019.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 95  | MCHBI based hapf schemes for smart house applications  | Narendra korrapolu   | EEE | JASC:<br>Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="http://www.i-asc.com/gallery/176-march-2019.pdf">http://www.i-asc.com/gallery/176-march-2019.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 96  | Comparisons of high voltage gain dc-dc converters for electrical vehicle applications                                      | K narendra           | EEE | JASC:<br>Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="http://www.i-asc.com/gallery/174-march-2019.pdf">http://www.i-asc.com/gallery/174-march-2019.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 97  | A hybrid classifier for power quality (pq) problems using wpt and anfis  | Shaik Musthak Ahmed, | EEE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/5d295ac1c8d514ab35b49a551487ae97997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/5d295ac1c8d514ab35b49a551487ae97997D5B1&amp;disposition=0&amp;alloworigin=1</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 98  | Mitigation of Voltage Mismatches using PSO Based Buck & Boost Converter for Grid Connected PV Inverter                     | Dr.V.Praveen,        | EEE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/26cc7e60413b68ad3964a3ea2c1c2c5d7AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/26cc7e60413b68ad3964a3ea2c1c2c5d7AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 99  | A micro grid control for dc wind power generation using ann  | P.Manoj Kumar        | EEE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/395b6aee7eb8a69f0a9fde7b1af008007AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/395b6aee7eb8a69f0a9fde7b1af008007AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 100 | A micro grid control for dc wind power generation using ann  | Dr.V.Praveen,        | EEE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/395b6aee7eb8a69f0a9fde7b1af008007AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/395b6aee7eb8a69f0a9fde7b1af008007AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 101 | A micro grid control for dc wind power generation using ann  | K.Narendra           | EEE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/395b6aee7eb8a69f0a9fde7b1af008007AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/395b6aee7eb8a69f0a9fde7b1af008007AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 102 | A Single Phase Newly Proposing 85 Level Asymmetric Multi-Cell Cascaded Multilevel Inverter with Reduced Number of Switches | K. Lakshmi Ganesh    | EEE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/820a090498b511b8c42742ab40d3dbb?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/820a090498b511b8c42742ab40d3dbb?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                 |     |   |      |           |   |   |   |
|-----|--|-----------------|-----|---|------|-----------|---|---|---|
| 103 | A Single Phase Newly Proposing 85 Level Asymmetric Multi-Cell Cascaded Multilevel Inverter with Reduced Number of Switches | K.Narendra      | EEE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-jirece.com/">http://www.i2or-jirece.com/</a>                   | <a href="chrome-extension://efaidnbmnnnibpcajpgclclefindmkai/http://nebula.wsimg.com/820a090498b5111b8c42742ab40d3dbb?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">chrome-extension://efaidnbmnnnibpcajpgclclefindmkai/http://nebula.wsimg.com/820a090498b5111b8c42742ab40d3dbb?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 104 | A Single Phase Newly Proposing 85 Level Asymmetric Multi-Cell Cascaded Multilevel Inverter with Reduced Number of Switches | Dr.V.Praveen,   | EEE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-jirece.com/">http://www.i2or-jirece.com/</a>                   | <a href="http://nebula.wsimg.com/820a090498b5111b8c42742ab40d3dbb?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/820a090498b5111b8c42742ab40d3dbb?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 105 | Power system stability analysis under increasing penetration of pv power plants with spc using double derivative           | Rajesh V        | EEE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                         | <a href="https://app.box.com/s/qb7oe8w4zv6g4ettouh1ko25ag4yew3">https://app.box.com/s/qb7oe8w4zv6g4ettouh1ko25ag4yew3</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 106 | Analysis of grid connected fuel cell generation and enhancement of power quality by using shunt active power filter        | Mr.N.saida Naik | EEE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-jirece.com/">http://www.i2or-jirece.com/</a>                   | <a href="http://nebula.wsimg.com/1b118b5097181bfd1aa26a5e4ddd061b?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/1b118b5097181bfd1aa26a5e4ddd061b?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 107 | A single phase to three phase upqc system to perform series parallel active powerline compensation                         | p.manoj kumar   | EEE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                                       | <a href="http://www.i-asc.com/gallery/340-march-2019.pdf">http://www.i-asc.com/gallery/340-march-2019.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 108 | Common fixed points of Geraghty-Berinde type contraction maps in partial metric spaces                                     | D. Ratna Babu   | FED | Journal of Mathematical and Computational Science | 2019 | 1927-5307 | <a href="http://scik.org/index.php/jmcs/index">http://scik.org/index.php/jmcs/index</a> | <a href="https://doi.org/10.28919/jmcs/3895">https://doi.org/10.28919/jmcs/3895</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 109 | Common fixed points of generalized contraction maps on metric spaces   | O. Bhanusekhar  | FED | Journal of Mathematical and Computational Science | 2019 | 1927-5307 | <a href="http://scik.org/index.php/jmcs/index">http://scik.org/index.php/jmcs/index</a> | <a href="https://doi.org/10.28919/jmcs/3976">https://doi.org/10.28919/jmcs/3976</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 110 | ROLE OF ENGLISH COMMUNICATION IN SHAPING THE 21ST CENTURY TECHNICAL GRADUATE   | A. Rama Devi    | FED | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                                       | <a href="https://app.box.com/s/yg28c99bd6maij6lyayd7jczv3g3payg">https://app.box.com/s/yg28c99bd6maij6lyayd7jczv3g3payg</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 111 | VARIOUS SOFT SKILLS REQUIRED FOR A 21st CENTURY TECHNICAL STUDENT  | A. Rama Devi    | FED | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                           | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                  |     |   |      |           |   |   |   |
|-----|--|------------------|-----|---|------|-----------|---|---|---|
| 112 | Technology Integration in the 21st Century Teaching Learning Process   | A. Rama Devi     | FED | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                                     | <a href="https://app.box.com/s/bmnwhgax2avockww5ioyvncj8era4xug">https://app.box.com/s/bmnwhgax2avockww5ioyvncj8era4xug</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 113 | VICTIMIZATION OF WOMEN IN ARUNDHATI ROYS"THE GOD OF SMALL THINGS"  | A. Rama Devi     | FED | Research Journal of English                                     | 2019 | 2456-2696 | <a href="https://www.rioe.org.in/">https://www.rioe.org.in/</a>                                     | <a href="https://www.rioe.org.in/Files/v3sp1/Special%20Issue%20on%20Women%20in%20Literature.pdf">https://www.rioe.org.in/Files/v3sp1/Special%20Issue%20on%20Women%20in%20Literature.pdf</a> | <a href="https://www.rioe.org.in/">https://www.rioe.org.in/</a>   |
| 114 | Fixed points and common fixed points of generalized contraction maps in b-metric spaces  | Sk.Areef         | FED | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://app.box.com/s/k7deiy4dm2fqafd9htri8werdhacpg23">https://app.box.com/s/k7deiy4dm2fqafd9htri8werdhacpg23</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 115 | Fixed points and common fixed points of generalized contraction maps in b-metric spaces  | E.Sundesh Babu   | FED | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://app.box.com/s/k7deiy4dm2fqafd9htri8werdhacpg23">https://app.box.com/s/k7deiy4dm2fqafd9htri8werdhacpg23</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 116 | The communicative approach to language acquisition   | T. Santhi Sree   | FED | IJRAR   | 2019 | 2348-1269 | <a href="https://www.ijrar.org/">https://www.ijrar.org/</a>   | <a href="https://www.ijrar.org/papers/IJRAR1ACP011.pdf">https://www.ijrar.org/papers/IJRAR1ACP011.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 117 | Rheological properties of cholesteric liquid crystals as lubricant additives   | A. Bindu Madhavi | FED | International Journal of Modern Physics B                       | 2019 | 1793-6578 | <a href="https://www.worldscientific.com/">https://www.worldscientific.com/</a>                     | <a href="https://www.worldscientific.com/doi/epdf/10.1142/S0217979219500140">https://www.worldscientific.com/doi/epdf/10.1142/S0217979219500140</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 118 | Design of an Autonomous Vehicle for Precision Agriculture using Sensor Technology  | T. Sireesha      | ECE | WSEAS   | 2018 | 2224-3496 | <a href="https://wseas.org/wseas/cms.action?id=4031">https://wseas.org/wseas/cms.action?id=4031</a> | <a href="https://www.wseas.org/multimedia/journals/environment/2018/a305915-aaq.pdf">https://www.wseas.org/multimedia/journals/environment/2018/a305915-aaq.pdf</a>                         | <a href="https://www.scopus.com/sourceid/10300153374">https://www.scopus.com/sourceid/10300153374</a>                   |
| 119 | Design of an Autonomous Vehicle for Precision Agriculture using Sensor Technology  | M N L Kalyani    | ECE | WSEAS   | 2018 | 2224-3496 | <a href="https://wseas.org/wseas/cms.action?id=4031">https://wseas.org/wseas/cms.action?id=4031</a> | <a href="https://www.wseas.org/multimedia/journals/environment/2018/a305915-aaq.pdf">https://www.wseas.org/multimedia/journals/environment/2018/a305915-aaq.pdf</a>                         | <a href="https://www.scopus.com/sourceid/10300153374">https://www.scopus.com/sourceid/10300153374</a>                   |
| 120 | Design of an Autonomous Vehicle for Precision Agriculture using Sensor Technology  | D Gowthami       | ECE | WSEAS   | 2019 | 2224-3496 | <a href="https://wseas.org/wseas/cms.action?id=4031">https://wseas.org/wseas/cms.action?id=4031</a> | <a href="https://www.wseas.org/multimedia/journals/environment/2018/a305915-aaq.pdf">https://www.wseas.org/multimedia/journals/environment/2018/a305915-aaq.pdf</a>                         | <a href="https://www.scopus.com/sourceid/10300153374">https://www.scopus.com/sourceid/10300153374</a>                   |
| 121 | Comparative Analysis of Gyro-Parameters in Digital Closed-Loop Interferometric Fibre-Optic-Gyro based on Variations in $V2\pi$ Ramp and $V\pi/2$ Bias Voltages | T. Sireesha      | ECE | WSEAS   | 2019 | 2224-3496 | <a href="https://wseas.org/cms.action?id=4073">https://wseas.org/cms.action?id=4073</a>             | <a href="https://wseas.org/cms.action?id=4073">https://wseas.org/cms.action?id=4073</a>   | <a href="https://www.scopus.com/sourceid/10300153374">https://www.scopus.com/sourceid/10300153374</a>                   |
| 122 | Compressive Sensing Application in Image Denoising   | N Mounika        | ECE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                                       | <a href="http://ijamtes.org/gallery/186.ijamte%20oct%20as.pdf">http://ijamtes.org/gallery/186.ijamte%20oct%20as.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                       |     |   |      |           |   |   |   |
|-----|--|-----------------------|-----|---|------|-----------|---|---|---|
| 123 | Implementation of vedic multipliers using Urdhva Tiryakbyam , Nikhilam Sutras                    | GMG Madhuri           | ECE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>         | <a href="https://app.box.com/s/fbpr18k8g48chi527bhmqoa9p0zvc6y0">https://app.box.com/s/fbpr18k8g48chi527bhmqoa9p0zvc6y0</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 124 | SAR images denoising using invasive weed optimization scheme                                     | A.Ravi                | ECE | International Journal Of Pure And Applied Mathematics           | 2019 | 1314-3395 | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>               | <a href="https://acadpubl.eu/hub/2018-119-15/2/247.pdf">https://acadpubl.eu/hub/2018-119-15/2/247.pdf</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   |
| 125 | A Review on antenna types,parameters and their applications                                      | Dr.J.Lakshmi Narayana | ECE | JASC: Journal of Applied Science and Computations               | 2018 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                     | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://www.ijses.org/">https://www.ijses.org/</a>   |
| 126 | A Review on antenna types,parameters and their applications                                      | B Praveen Kitti       | ECE | JASC: Journal of Applied Science and Computations               | 2018 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                     | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="http://www.iiesi.org">www.iiesi.org</a>  |
| 127 | Design of Real Time weather monitoring System  | M.Ranga Rao           | ECE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>         | <a href="https://app.box.com/s/itude5r16407giwm7d0bmx31jew682y">https://app.box.com/s/itude5r16407giwm7d0bmx31jew682y</a>   | <a href="http://www.ijseat.com">http://www.ijseat.com</a>   |
| 128 | Digitized Smart class room   | M Ranga Rao           | ECE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/">https://www.jetir.org/</a>           | <a href="https://www.jetir.org/papers/JETIRAN06034.pdf">https://www.jetir.org/papers/JETIRAN06034.pdf</a>   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 129 | GSM Controlled AGRIBOT   | Y.Kumari              | ECE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>         | <a href="https://app.box.com/s/b34intnahokrptb767m6n8x60bq61k9r">https://app.box.com/s/b34intnahokrptb767m6n8x60bq61k9r</a>   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 130 | IOT based Smart Waste Management   | Y.Kumari              | ECE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/">https://www.jetir.org/</a>           | <a href="https://www.jetir.org/papers/JETIRAN06046.pdf">https://www.jetir.org/papers/JETIRAN06046.pdf</a>   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 131 | Design of Multi-band Microstrip patch antenna  | G.V.Ramanaiah         | ECE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                     | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="http://www.iitrd.com">www.iitrd.com</a>  |
| 132 | Design and Development of Compact Microstrip Patch Dual Band Antenna for Wireless Communications | G V Ramanaiah         | ECE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/aa6e51f833b7c60a256cc1b30ea34ce6?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/aa6e51f833b7c60a256cc1b30ea34ce6?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://www.ijser.org/">https://www.ijser.org/</a>   |

|     |  |                   |     |   |      |           |   |   |   |
|-----|--|-------------------|-----|---|------|-----------|---|---|---|
| 133 | Design and Development of Compact Microstrip Patch Dual Band Antenna for Wireless Communications | N Mounika         | ECE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/aa6e51f833b7c60a256cc1b30ea34ce67?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/aa6e51f833b7c60a256cc1b30ea34ce67?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://www.iiser.org/">https://www.iiser.org/</a>   |
| 134 | Implementation of CI-OFDM with cordic algorithm using VHDL                                       | G M G Madhuri     | ECE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/hd5h1q8e667heuwhiqviswsp58h60oqt">https://app.box.com/s/hd5h1q8e667heuwhiqviswsp58h60oqt</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 135 | Smart electronic Voting system based on Iris Recognition using IoT                               | K Sundar Srinivas | ECE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                     | <a href="https://app.box.com/s/jecdgjfrk0ndigsiz98wiuhrd6ytdoof">https://app.box.com/s/jecdgjfrk0ndigsiz98wiuhrd6ytdoof</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 136 | Automated Attendance Using Face Detection And Raspberry pi                                       | N Mounika         | ECE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                     | <a href="https://app.box.com/s/eurij3men201p5ttpiunla866j9gqu8d">https://app.box.com/s/eurij3men201p5ttpiunla866j9gqu8d</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 137 | Automated Attendance Using Face Detection And Raspberry pi                                       | A.Ramesh          | ECE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                     | <a href="https://app.box.com/s/eurij3men201p5ttpiunla866j9gqu8d">https://app.box.com/s/eurij3men201p5ttpiunla866j9gqu8d</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 138 | A system for smart buildings connected through IOT   | A.Ramesh          | ECE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq">https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 139 | A system for smart buildings connected through IOT   | J Anusha          | ECE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq">https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 140 | A system for smart buildings connected through IOT   | Ch.Amala          | ECE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq">https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 141 | A system for smart buildings connected through IOT   | N Mounika         | ECE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq">https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 142 | Design and Analysis of a Patch Antenna on a Finite Rectangular Ground Plane                      | N Mounika         | ECE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/17042bbc21a3fb4316d0882703d85bf4?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/17042bbc21a3fb4316d0882703d85bf4?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 143 | Design and Analysis of a Patch Antenna on a Finite Rectangular Ground Plane                      | A.Ramesh          | ECE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/17042bbc21a3fb4316d0882703d85bf4?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/17042bbc21a3fb4316d0882703d85bf4?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |



|     |  |                    |     |   |      |           |   |   |   |
|-----|--|--------------------|-----|---|------|-----------|---|---|---|
| 144 | Smart Speed Control for passenger safety using IoT   | B.Mohan Swaroop    | ECE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://app.box.com/s/opv97xwvp05vpj44aidalhwijmp3tvi">https://app.box.com/s/opv97xwvp05vpj44aidalhwijmp3tvi</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 145 | Smart Speed Control for passenger safety using IoT   | Y Kumari           | ECE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://app.box.com/s/opv97xwvp05vpj44aidalhwijmp3tvi">https://app.box.com/s/opv97xwvp05vpj44aidalhwijmp3tvi</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 146 | Advanced Smart ROBOT   | D. Gowthami        | ECE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a> | <a href="https://app.box.com/s/q0vtco2t706l2u0gscvxdt6p16k1dxzi">https://app.box.com/s/q0vtco2t706l2u0gscvxdt6p16k1dxzi</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 147 | Advanced Smart ROBOT   | J Anusha           | ECE | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a> | <a href="https://app.box.com/s/q0vtco2t706l2u0gscvxdt6p16k1dxzi">https://app.box.com/s/q0vtco2t706l2u0gscvxdt6p16k1dxzi</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 148 | Smart Robot  | D. Gowthami        | ECE | Universal Review  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a> | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 149 | Smart Robot  | A Ramesh           | ECE | Universal Review  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a> | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 150 | Design of simple multiband Patch Antenna for mobile communication applications using new E-Shape fractal | N Mounika          | ECE | IJRAR   | 2018 | 2348-1269 | <a href="https://www.ijrar.org/">https://www.ijrar.org/</a>   | <a href="https://www.ijrar.org/papers/IJRAR1ACP021.pdf">https://www.ijrar.org/papers/IJRAR1ACP021.pdf</a>                   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 151 | Low complexity spatial Efficiency Enhancing Technique  | N Mounika          | ECE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://app.box.com/s/tqoevd9pf3snpro3brmaf3p3pdllngj">https://app.box.com/s/tqoevd9pf3snpro3brmaf3p3pdllngj</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 152 | Low complexity spatial Efficiency Enhancing Technique  | J Lakshmi Narayana | ECE | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="https://app.box.com/s/tqoevd9pf3snpro3brmaf3p3pdllngj">https://app.box.com/s/tqoevd9pf3snpro3brmaf3p3pdllngj</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 153 | Enhanced Homogeneous Space Coding with Defective Synchronization   | N Mounika          | ECE | JASC: Journal of Applied Science and Computations               | 2018 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>             | <a href="http://i-asc.com/">http://i-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                   |     |  |      |           |   |   |   |
|-----|--|-------------------|-----|--|------|-----------|---|---|---|
| 154 | Monitoring and controlling of indoor environment using IoT           | R VIJAY SHASHANKA | ECE | International Journal of Research                                  | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>       | <a href="https://www.ijrar.org/papers/IJRAR1ACP017.pdf">https://www.ijrar.org/papers/IJRAR1ACP017.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 155 | Design of Micro strip Antenna  | R VIJAY SHASHANKA | ECE | JASC: Journal of Applied Science and Computations                  | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="http://i-asc.com/">http://i-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 156 | Disease Identification In Iris Crypts                                | Ch. Amala         | ECE | IJRES  | 2019 | 2320-9356 | <a href="https://www.ijres.org/">https://www.ijres.org/</a>           | <a href="https://www.ijres.org/papers/Vol-206/Vol-Issue5/Version-1/G0605014346.pdf">https://www.ijres.org/papers/Vol-206/Vol-Issue5/Version-1/G0605014346.pdf</a>   | <a href="https://www.ijres.org/">https://www.ijres.org/</a>   |
| 157 | Patient monitoring system using GSM                                  | J Anusha          | ECE | JASC: Journal of Applied Science and Computations                  | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://app.box.com/s/vaefof1p72tshjg7okh1i219vxb6pd">https://app.box.com/s/vaefof1p72tshjg7okh1i219vxb6pd</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 158 | Patient monitoring system using GSM                                  | Ch.Veda Priyanka  | ECE | JASC: Journal of Applied Science and Computations                  | 2018 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://app.box.com/s/vaefof1p72tshjg7okh1i219vxb6pd">https://app.box.com/s/vaefof1p72tshjg7okh1i219vxb6pd</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 159 | Drainage Monitoring System using Internet of Things                  | J Anusha          | ECE | IJRECE   | 2019 | 2348-2281 | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a> | <a href="http://nebula.wsimg.com/09b47f5566185863dfaba10812e2dcbb7AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/09b47f5566185863dfaba10812e2dcbb7AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 160 | Smart water distribution management system                           | Ch.Veda Priyanka  | ECE | IJRAR  | 2019 | 2348-1269 | <a href="https://www.ijrar.org/">https://www.ijrar.org/</a>           | <a href="https://www.ijrar.org/papers/IJRAR1ACP009.pdf">https://www.ijrar.org/papers/IJRAR1ACP009.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 161 | Video change detection system using multimode Background subtraction | Ch.Veda Priyanka  | ECE | International Journal of Management, Technology And Engineering    | 2019 | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>         | <a href="http://www.ijamtes.org/gallery/46.july%20ijmte%20-%20699.pdf">http://www.ijamtes.org/gallery/46.july%20ijmte%20-%20699.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 162 | voice controlled LED scrolling notice board using raspberry PI       | D.srikanth        | ECE | JASC: Journal of Applied Science and Computations                  | 2019 | 1076-5131 | <a href="http://i-asc.com/">http://i-asc.com/</a>                     | <a href="https://app.box.com/s/uqotezn4cnlum1qlfw2f1oabf8r45oi">https://app.box.com/s/uqotezn4cnlum1qlfw2f1oabf8r45oi</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 163 | foreground moving object detection using background subtraction      | Chinatala Amala   | ECE | International Journal of Engineering and Science Invention (IJESI) | 2019 | 2319-6726 | <a href="http://www.ijesi.org">www.ijesi.org</a>                      | <a href="http://www.ijesi.org">www.ijesi.org</a>  | <a href="http://www.ijesi.org">www.ijesi.org</a>  |

|     |  |                     |      |   |      |           |   |   |   |
|-----|--|---------------------|------|---|------|-----------|---|---|---|
| 164 | patch antenna at 28GHz   | GV Ramanaiah        | ECE  | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>     | <a href="https://app.box.com/s/nya3bs0bu0hmd3dic1ltzmyf52huvz5a">https://app.box.com/s/nya3bs0bu0hmd3dic1ltzmyf52huvz5a</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 165 | Automated irrigation system in agriculture using wireless sensor technology                                      | Ch.Veda Priyanka    | ECE  | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>     | <a href="https://app.box.com/s/nlj49tpzci3l1xp7on4knnz2826n1g1u">https://app.box.com/s/nlj49tpzci3l1xp7on4knnz2826n1g1u</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 166 | Automated Rain Water Gutter System   | Ch.Saraswathi       | MECH | IJRECE  | 2019 | 2348-2281 | <a href="http://www.iorece.com/">http://www.iorece.com/</a>     | <a href="http://nebula.wsimg.com/ba59e9baed85511feffd51b34236e9d?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/ba59e9baed85511feffd51b34236e9d?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 167 | Design and Analysis of Cycle Sprocket utilising the Taguchi Approach for Optimum Process Parameters              | Dr.P.S.Srinivas     | MECH | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.414.4658&amp;rep=rep1&amp;type=pdf">http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.414.4658&amp;rep=rep1&amp;type=pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 168 | Design and Analysis of Cycle Sprocket utilising the Taguchi Approach for Optimum Process Parameters              | Dr. Md Abid Ali     | MECH | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.414.4658&amp;rep=rep1&amp;type=pdf">http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.414.4658&amp;rep=rep1&amp;type=pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 169 | Design and Analysis of Cycle Sprocket utilising the Taguchi Approach for Optimum Process Parameters              | T Vijay sriharsha   | MECH | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.414.4658&amp;rep=rep1&amp;type=pdf">http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.414.4658&amp;rep=rep1&amp;type=pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 170 | CFD ANALYSIS OF FLOW AND HEAT TRANSFER CHARACTERISTICS FOR THREE RECTANGULAR SLOT JETS IMPINGING ON A FLAT PLATE | D KISHORE BABU      | MECH | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/uyvilyfs0fzxkwa11lx0jqx6ucb0tbgo">https://app.box.com/s/uyvilyfs0fzxkwa11lx0jqx6ucb0tbgo</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 171 | CFD ANALYSIS OF FLOW AND HEAT TRANSFER CHARACTERISTICS FOR THREE RECTANGULAR SLOT JETS IMPINGING ON A FLAT PLATE | A KRISHNA CHAITANYA | MECH | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/uyvilyfs0fzxkwa11lx0jqx6ucb0tbgo">https://app.box.com/s/uyvilyfs0fzxkwa11lx0jqx6ucb0tbgo</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 172 | CFD ANALYSIS OF FLOW AND HEAT TRANSFER CHARACTERISTICS FOR THREE RECTANGULAR SLOT JETS IMPINGING ON A FLAT PLATE | K V N GIRISH KUMAR  | MECH | JASC: Journal of Applied Science and Computations               | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>               | <a href="https://app.box.com/s/uyvilyfs0fzxkwa11lx0jqx6ucb0tbgo">https://app.box.com/s/uyvilyfs0fzxkwa11lx0jqx6ucb0tbgo</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |   |                     |      |                                       |      |           |   |   |   |
|-----|---|---------------------|------|---------------------------------------|------|-----------|---|---|---|
| 173 | AUTOMATIC BIKE SIDE STAND RETRIEVE SYSTEM   | V. CHANDRIKA        | MECH | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/">https://www.jetir.org/</a>   | <a href="https://www.jetir.org/papers/JETIRAN06051.pdf">https://www.jetir.org/papers/JETIRAN06051.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 174 | MULTI SCALE MODELING OF HONEY COMB SANDWICH PANELS USING FEA                                    | V.GOWTHAMI PRIYANKA | MECH | IISEAT,                               | 2019 | 2321-6905 | <a href="http://www.ijseat.com">http://www.ijseat.com</a>   | <a href="http://www.ijseat.com/index.php/ijseat/search/advancedResults">http://www.ijseat.com/index.php/ijseat/search/advancedResults</a>   | <a href="http://www.ijseat.com">http://www.ijseat.com</a>   |
| 175 | SHIPBUILDING PRODUCTION EFFICIENCY USING DEA  | Dr. P. S. SRINIVAS  | MECH | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>   | <a href="https://www.jetir.org/papers/JETIRAN06047.pdf">https://www.jetir.org/papers/JETIRAN06047.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 176 | SHIPBUILDING PRODUCTION EFFICIENCY USING DEA  | Dr. MD. ABID ALI    | MECH | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>   | <a href="https://www.jetir.org/papers/JETIRAN06047.pdf">https://www.jetir.org/papers/JETIRAN06047.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 177 | STRESS ANALYSIS OF SPUR GEAR WITH CIRCULAR & NORMAL FILLET USING ANSYS                          | CH. SRILATHA        | MECH | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>   | <a href="https://www.jetir.org/papers/JETIRAN06039.pdf">https://www.jetir.org/papers/JETIRAN06039.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 178 | STRESS ANALYSIS OF SPUR GEAR WITH CIRCULAR & NORMAL FILLET USING ANSYS                          | K.SURENDRA BABU     | MECH | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>   | <a href="https://www.jetir.org/papers/JETIRAN06039.pdf">https://www.jetir.org/papers/JETIRAN06039.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 179 | STRESS ANALYSIS OF SPUR GEAR WITH CIRCULAR & NORMAL FILLET USING ANSYS                          | D. ABID ALI         | MECH | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>   | <a href="https://www.jetir.org/papers/JETIRAN06039.pdf">https://www.jetir.org/papers/JETIRAN06039.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 180 | Experimental Investigation on Mechanical Properties of Palmyra Long Fibre Reinforced Composites | MD Abid Ali         | MECH | IJITEE                                | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i7/G6307058719.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i7/G6307058719.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>                   |
| 181 | Experimental study on surface roughness by using abrasive jet machine                           | A.K. Chaitanya      | MECH | Materials Today: Proceedings-Elsevier | 2019 | 2214-7853 | <a href="https://www.journals.elsevier.com/materials-today-proceedings">https://www.journals.elsevier.com/materials-today-proceedings</a> | <a href="https://www.researchgate.net/publication/354047725_Experimental_study_on_surface_roughness_by_using_abrasive_jet_machine">https://www.researchgate.net/publication/354047725_Experimental_study_on_surface_roughness_by_using_abrasive_jet_machine</a> | <a href="https://www.scopus.com/sourceid/21100370037">https://www.scopus.com/sourceid/21100370037</a>                   |
| 182 | Experimental study on surface roughness by using abrasive jet machine                           | D. Kishore Babu     | MECH | Materials Today: Proceedings-Elsevier | 2019 | 2214-7853 | <a href="https://www.journals.elsevier.com/materials-today-proceedings">https://www.journals.elsevier.com/materials-today-proceedings</a> | <a href="https://www.researchgate.net/publication/354047725_Experimental_study_on_surface_roughness_by_using_abrasive_jet_machine">https://www.researchgate.net/publication/354047725_Experimental_study_on_surface_roughness_by_using_abrasive_jet_machine</a> | <a href="https://www.scopus.com/sourceid/21100370037">https://www.scopus.com/sourceid/21100370037</a>                   |
| 183 | Experimental study on surface roughness by using abrasive jet machine                           | K.V.N. Girish Kumar | MECH | Materials Today: Proceedings-Elsevier | 2019 | 2214-7853 | <a href="https://www.journals.elsevier.com/materials-today-proceedings">https://www.journals.elsevier.com/materials-today-proceedings</a> | <a href="https://www.researchgate.net/publication/354047725_Experimental_study_on_surface_roughness_by_using_abrasive_jet_machine">https://www.researchgate.net/publication/354047725_Experimental_study_on_surface_roughness_by_using_abrasive_jet_machine</a> | <a href="https://www.scopus.com/sourceid/21100370037">https://www.scopus.com/sourceid/21100370037</a>                   |
| 184 | “Swachh Bharat: A Step towards Environmental Protection”  | S.PRAVEEN           | MBA  | Universal Review                      | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 185 | “E-Banking in India”  | S.PRAVEEN           | MBA  | JETIR                                 | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a>   | <a href="https://www.jetir.org/papers/JETIRAN06040.pdf">https://www.jetir.org/papers/JETIRAN06040.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                          |     |   |      |             |   |   |   |
|-----|--|--------------------------|-----|---|------|-------------|---|---|---|
| 186 | “Adoption of Virtual Shopping: Using Smart Phones & QR Codes”  | S.PRAVEEN                | MBA | IJRAR   | 2019 | 2348-1269   | <a href="https://www.ijrar.org/">https://www.ijrar.org/</a>                     | <a href="https://www.ijrar.org/papers/IJRAR1ACP007.pdf">https://www.ijrar.org/papers/IJRAR1ACP007.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 187 | Changing Dynamics of Indian Paint Industry: A Study with reference to its Competitive Scenario                     | Dr.S.Manikanta           | MBA | International Journal of Research                               | 2019 | 2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                 | <a href="https://app.box.com/s/ish1rdca5dco99wa0wu70tcgnqc552hv">https://app.box.com/s/ish1rdca5dco99wa0wu70tcgnqc552hv</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 188 | Alignment of Statutory Accounting Practices with International Financial Reporting Standards for Capacity Building | Dr.S.Manikanta           | MBA | IJRECE  | 2019 | 2348-2281   | <a href="http://www.i2or-ijrece.com/">http://www.i2or-ijrece.com/</a>           | <a href="http://nebula.wsimg.com/b1f2d0ba25e3befb4f5560f7994f100?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/b1f2d0ba25e3befb4f5560f7994f100?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 189 | Impact of Bullying on Work Place Dynamics: A Proactive Approach to prevent Bullying                                | Dr.S.Manikanta           | MBA | International Journal of Scientific Research and Review         | 2019 | 2279 – 543X | <a href="http://www.ijsrr.org/">http://www.ijsrr.org/</a>                       | <a href="http://www.dynamicpublisher.org/gallery/48-ijsrr-d1565.f.pdf">http://www.dynamicpublisher.org/gallery/48-ijsrr-d1565.f.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 190 | A Study of Indian Paint Industry with reference to its Competitive Scenario  | Dr.S.Manikanta           | MBA | International Journal of Management, Technology And Engineering | 2019 | 2249-7455   | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>                     | <a href="https://app.box.com/s/at455j8jn6zw0n6duh8gis2osaf8s1iy">https://app.box.com/s/at455j8jn6zw0n6duh8gis2osaf8s1iy</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 191 | Global Trends in Talent Management – A Study   | Dr.S.Manikanta           | MBA | Pramana Research Journal  | 2019 | 2249-2976   | <a href="https://www.pramanaresearch.org/">https://www.pramanaresearch.org/</a> | <a href="chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.pramanaresearch.org/gallery/prj-p597.pdf">chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.pramanaresearch.org/gallery/prj-p597.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 192 | Rural markets :Insights and influencing factors  | U.Chandramouli           | MBA | IJRAR   | 2019 | 2348-1269   | <a href="https://www.ijrar.org/">https://www.ijrar.org/</a>                     | <a href="https://www.ijrar.org/papers/IJRAR1ACP006.pdf">https://www.ijrar.org/papers/IJRAR1ACP006.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 193 | socio economic empowerment of tribal women: an indian persepctives   | U.Chandramouli           | MBA | JETIR   | 2019 | 2349-5162   | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06038.pdf">https://www.jetir.org/papers/JETIRAN06038.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 194 | indian MSMES : striving and thriving in the era of globalization   | U.Chandramouli           | MBA | International Journal of Research                               | 2019 | 2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                 | <a href="https://app.box.com/s/x29lq2nxl42mf0cy5xo4adqg7vni753e">https://app.box.com/s/x29lq2nxl42mf0cy5xo4adqg7vni753e</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 195 | effectiveness of digital marketing in the challenging age: an empirical study                                      | U.Chandramouli           | MBA | International Journal of Management, Technology And Engineering | 2019 | 2249-7455   | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>                     | <a href="https://app.box.com/s/s7wmira d340h93vl4fjhokgq3uoq6x57">https://app.box.com/s/s7wmira d340h93vl4fjhokgq3uoq6x57</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 196 | impact of employee discipline in industrial relations - an indian persepctives                                     | U.Chandramouli           | MBA | Universal Review  | 2019 | 2277-2723   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 197 | “Emerging Entrepreneurship in Indian Scenario”   | M.KUMARASWAMY            | MBA | Universal Review  | 2019 | 2277-2723   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 198 | Indian Banking Industry–Opportunities and Challenges   | Dr. V Vijay Durga Prasad | MBA | International Journal of Research                               | 2019 | 2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                 | <a href="https://app.box.com/s/62dmfufun1yp8vev1386xllcmrf7sxvg">https://app.box.com/s/62dmfufun1yp8vev1386xllcmrf7sxvg</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |  |                         |     |                                   |      |           |   |   |   |
|-----|--|-------------------------|-----|-----------------------------------|------|-----------|---|---|---|
| 199 | Outcome Based Education from Capability maturity Model Perspective”  | DR.A.PATHANJALI SASTRI, | CSE | IJSR                              | 2019 | 2319-7064 | <a href="https://www.ijsr.net/et/">https://www.ijsr.net/et/</a>   | <a href="https://www.ijsr.net/get_abstr_act.php?paper_id=ART2019558g">https://www.ijsr.net/get_abstr_act.php?paper_id=ART2019558g</a>   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 200 | Outcome Based Education from Capability maturity Model Perspective”  | Jammula Lakshmi Narayan | CSE | IJSR                              | 2019 | 2319-7064 | <a href="https://www.ijsr.net/et/">https://www.ijsr.net/et/</a>   | <a href="https://www.ijsr.net/get_abstr_act.php?paper_id=ART2019558g">https://www.ijsr.net/get_abstr_act.php?paper_id=ART2019558g</a>   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 201 | Outcome Based Education from Capability maturity Model Perspective”  | Kamisetty Nageswara Rao | CSE | IJSR                              | 2019 | 2319-7064 | <a href="https://www.ijsr.net/et/">https://www.ijsr.net/et/</a>   | <a href="https://www.ijsr.net/get_abstr_act.php?paper_id=ART2019558g">https://www.ijsr.net/get_abstr_act.php?paper_id=ART2019558g</a>   | <a href="https://www.ijsr.net/">https://www.ijsr.net/</a>   |
| 202 | Outcome Based Engineering Education: A Case study on Implementing Domain Method to Derive Learning Outcomes                  | DR.A.PATHANJALI SASTRI, | CSE | IJARET                            | 2019 | 0976-6499 | <a href="https://www.iferp.in/">https://www.iferp.in/</a>         | <a href="https://www.iferp.in/">https://www.iferp.in/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 203 | Outcome Based Engineering Education: A Case study on Implementing Domain Method to Derive Learning Outcomes                  | J. LAKSHMI NARAYANA     | CSE | IJARET                            | 2019 | 0976-6499 | <a href="https://www.iferp.in/">https://www.iferp.in/</a>         | <a href="https://www.iferp.in/">https://www.iferp.in/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 204 | Leave Letter Automation  | DR. D. DURGA PRASAD,    | CSE | International Journal of Research | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>   | <a href="https://app.box.com/s/n19557oglzhmfo6lw22m718gmzlo9im">https://app.box.com/s/n19557oglzhmfo6lw22m718gmzlo9im</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 205 | An intangible System to Augment the Prediction of Heart Diseases using Machine Learning Techniques                           | DR.AKBAR SHAIK,         | CSE | IJRTE                             | 2019 | 2277-3878 | <a href="https://www.ijrte.org/rg/">https://www.ijrte.org/rg/</a> | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 206 | An intangible System to Augment the Prediction of Heart Diseases using Machine Learning Techniques                           | P. Sri Silpa            | CSE | IJRTE                             | 2019 | 2277-3878 | <a href="https://www.ijrte.org/rg/">https://www.ijrte.org/rg/</a> | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 207 | An intangible System to Augment the Prediction of Heart Diseases using Machine Learning Techniques                           | Anand Thota             | CSE | IJRTE                             | 2019 | 2277-3878 | <a href="https://www.ijrte.org/rg/">https://www.ijrte.org/rg/</a> | <a href="chrome-extension://efaidnbmnnnibpcajpcglclefindmkai/https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf">chrome-extension://efaidnbmnnnibpcajpcglclefindmkai/https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 208 | An intangible System to Augment the Prediction of Heart Diseases using Machine Learning Techniques                           | K. Nageswara Rao        | CSE | IJRTE                             | 2019 | 2277-3878 | <a href="https://www.ijrte.org/rg/">https://www.ijrte.org/rg/</a> | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i5c/E10250275C19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 209 | An IoT for Door-2-Door Residential & Commercial (Waste Generating Units) Authentic Data Collection for Municipal Solid Waste | DR.AKBAR SHAIK,         | CSE | IJRTE                             | 2019 | 2277-3878 | <a href="https://www.ijrte.org/rg/">https://www.ijrte.org/rg/</a> | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02720376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02720376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 210 | An IoT for Door-2-Door Residential & Commercial (Waste Generating Units) Authentic Data Collection for Municipal Solid Waste | K. Nageswara Rao        | CSE | IJRTE                             | 2019 | 2277-3878 | <a href="https://www.ijrte.org/rg/">https://www.ijrte.org/rg/</a> | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02720376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02720376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |

|     |  |                   |     |   |      |           |   |   |   |
|-----|--|-------------------|-----|---|------|-----------|---|---|---|
| 211 | An IoT for Door-2-Door Residential & Commercial (Waste Generating Units) Authentic Data Collection for Municipal Solid Waste | I. Murali Krishna | CSE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02720376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02720376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 212 | Bit-Plane Slicing Algorithm for Crime Data Security using Fusion Technologies”,  | DR.AKBAR SHAIK,   | CSE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02630376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02630376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 213 | Bit-Plane Slicing Algorithm for Crime Data Security using Fusion Technologies”,  | K. Nageswara Rao  | CSE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02630376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02630376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 214 | Bit-Plane Slicing Algorithm for Crime Data Security using Fusion Technologies”,  | T. Anand          | CSE | IJRTE   | 2018 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02630376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F02630376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 215 | Cloud Enabled Voice Based Automation Using IoT   | DR.AKBAR SHAIK,   | CSE | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 216 | IoT Based Gesture Controlled Robot Using Multilevel Sensor System  | DR.AKBAR SHAIK,   | CSE | IJRAR   | 2019 | 2348-1269 | <a href="http://www.ijrar.org">www.ijrar.org</a>                                | <a href="https://www.ijrar.org/papers/IJRAR1ACP019.pdf">https://www.ijrar.org/papers/IJRAR1ACP019.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 217 | IOT Based Automatic Humanoid Detective System Using Modified HAAR Classifier   | DR.AKBAR SHAIK,   | CSE | IJTRD   | 2019 | 2394-9333 | <a href="http://www.ijtrd.com">www.ijtrd.com</a>                                | <a href="http://www.ijtrd.com/papers/IJTRD16517.pdf">http://www.ijtrd.com/papers/IJTRD16517.pdf</a>   | <a href="http://www.ijtrd.com">www.ijtrd.com</a>  |
| 218 | Estimation of Erosion and deposition of Krtishna River bank using Remote Sensiing & GIS                                      | K. Sudhakar       | CSE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F03810376S19.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s/F03810376S19.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 219 | An Effective security verification model for big data by using potent key length for real time systems                       | K. Sudhakar       | CSE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10670476S419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10670476S419.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 220 | Shortest Path Routing in Delay Torrent Networks using Dijkstra’s Algorithm   | K Sudhakar        | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 221 | Customer Care Mining with SEO of SEMRUSH and AHREF   | K Sudhakar        | CSE | IJRAR   | 2019 | 2348-1269 | <a href="http://www.ijrar.org">www.ijrar.org</a>                                | <a href="https://www.ijrar.org/papers/IJRAR1ACP003.pdf">https://www.ijrar.org/papers/IJRAR1ACP003.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 222 | A Centralized administration system of rental shops for Municipal Corporation by using Angular Js chitecture                 | K Sudhakar        | CSE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06032.pdf">https://www.jetir.org/papers/JETIRAN06032.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 223 | The Effect of Connected Things with Intelligent Management Platform- An IoT Solution   | K Sudhakar        | CSE | IJSER   | 2018 | 2229-5518 | <a href="https://www.ijser.org/">https://www.ijser.org/</a>                     | <a href="https://www.ijser.org/onlineResearchPaperViewer.aspx?The-Effect-of-Connected-Things-with-Intelligent-Management-Platform-An-IoT-Solution-A-Research-Study-on-Nokia.pdf">https://www.ijser.org/onlineResearchPaperViewer.aspx?The-Effect-of-Connected-Things-with-Intelligent-Management-Platform-An-IoT-Solution-A-Research-Study-on-Nokia.pdf</a> | <a href="https://www.ijser.org/">https://www.ijser.org/</a>   |

|     |   |                   |     |   |      |           |   |   |   |
|-----|---|-------------------|-----|---|------|-----------|---|---|---|
| 224 | Adaptive ROI Search for 3D Visualization of MRI Medical Images                                | PADMAJA GRANDHE,  | CSE | IEEE Xplore                                       | 2019 |           | <a href="https://ieeexplore.ieee.org/">https://ieeexplore.ieee.org/</a>         | DOI:10.1109/ICECD.2017.8390171  | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 225 | Character Recognition in Images using PYTESSERACT UGC ,                                       | PADMAJA G,        | CSE | Universal Review                                  | 2019 | 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>                   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 226 | Enhancing the women Commute patterns with IOT Enabled Transit"                                | PADMAJA G         | CSE | IJRECE  | 2019 | 2348-2281 | <a href="http://www.ijrece.com/">http://www.ijrece.com/</a>                     | <a href="http://nebula.wsimg.com/9d93f84c92df4567c8bf1e3b37896a35?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1">http://nebula.wsimg.com/9d93f84c92df4567c8bf1e3b37896a35?AccessKeyId=DFB1BA3CED7E7997D5B1&amp;disposition=0&amp;alloworigin=1</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 227 | Attendance monitoring system with face Recognition  | PADMAJA G,        | CSE | IJRAR   | 2019 | 2348-1269 | <a href="http://www.ijrar.org">www.ijrar.org</a>                                | <a href="https://www.ijrar.org/papers/IJRAR1ACP016.pdf">https://www.ijrar.org/papers/IJRAR1ACP016.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 228 | Cardinal Digital Image Data Fortification Expending steganography                             | Anand Thota       | CSE | IJRTE   | 2019 | 2277-3878 | <a href="https://www.ijrte.org/">https://www.ijrte.org/</a>                     | <a href="https://www.ijrte.org/wp-content/uploads/papers/v7i5s2/ES2068017519.pdf">https://www.ijrte.org/wp-content/uploads/papers/v7i5s2/ES2068017519.pdf</a>   | <a href="https://www.scopus.com/sourceid/21100889873">https://www.scopus.com/sourceid/21100889873</a>                   |
| 229 | UNAUTHORISED VEHICLE DETECTING SYSTEM USING MACHINE LEARNING                                  | V S R K PRASAD,   | CSE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                 | <a href="https://app.box.com/s/i6zbz8clxdb1a35v0auth5pa83g6iu4k">https://app.box.com/s/i6zbz8clxdb1a35v0auth5pa83g6iu4k</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 230 | SMART ASSISTANCE FOR BLIND AND DUMB PEOPLE USING PYTHON, GPS MODULE AND RASPBERRY-PI          | V S R K PRASAD,   | CSE | IJRAR   | 2019 | 2348-1269 | <a href="http://www.ijrar.org">www.ijrar.org</a>                                | <a href="https://www.ijrar.org/papers/IJRAR1ACP001.pdf">https://www.ijrar.org/papers/IJRAR1ACP001.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 231 | A Novel Approach For Approximate Nearest Neighbor Search Based On Online Product Quantization | G RAMBABU         | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 232 | ANDROID APP: MOBILE THEFT ALERTER   | G RAMBABU         | CSE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06049.pdf">https://www.jetir.org/papers/JETIRAN06049.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 233 | A new approach for frequent pattern tree construction   | HANUMANTHA RAO B  | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 234 | IOT- Based House Monitoring System Message Alert Through Android Application                  | SARATH CHANDRA B, | CSE | IJRAR   | 2019 | 2348-1269 | <a href="http://www.ijrar.org">www.ijrar.org</a>                                | <a href="https://www.ijrar.org/papers/IJRAR1ACP010.pdf">https://www.ijrar.org/papers/IJRAR1ACP010.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 235 | A Novel Approach For Approximate Nearest Neighbor Search Based On Online Product Quantization | SARATH CHANDRA B, | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |



|     |   |                          |     |   |      |           |   |   |   |
|-----|---|--------------------------|-----|---|------|-----------|---|---|---|
| 236 | Android Applications Student Partner  | BABU RAJENDRA PRASAD S,  | CSE | International Journal of Research                 | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                 | <a href="https://app.box.com/s/rf5re3654saif8hy2jyp75izrzmzv5if">https://app.box.com/s/rf5re3654saif8hy2jyp75izrzmzv5if</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 237 | Drone Delivery Models (Medicine)  | BABU RAJENDRA PRASAD S,  | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="https://app.box.com/s/zvici211r1wknfvbs9fronpi6bzg2z8o">https://app.box.com/s/zvici211r1wknfvbs9fronpi6bzg2z8o</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 238 | Privacy-Preserving And Regular Language Searchable Encryption Scheme For Secure Cloud Storage | BABU RAJENDRA PRASAD S   | CSE | International Journal of Research                 | 2018 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>                 | <a href="http://ijrpublisher.com/gallery/135-march-961.pdf">http://ijrpublisher.com/gallery/135-march-961.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 239 | The Effect of Connected Things with Intelligent Management Platform- An IoT Solution          | BABU RAJENDRA PRASAD S,  | CSE | IJSER   | 2019 | 2229-5518 | <a href="https://www.ijser.org/">https://www.ijser.org/</a>                     | <a href="https://www.ijser.org/onlineResearchPaperViewer.aspx?TheEffect-of-Connected-Things-with-Intelligent-Management-Platform-An-IoT-Solution-A-Research-Study-on-Nokia.pdf">https://www.ijser.org/onlineResearchPaperViewer.aspx?TheEffect-of-Connected-Things-with-Intelligent-Management-Platform-An-IoT-Solution-A-Research-Study-on-Nokia.pdf</a> | <a href="https://www.ijser.org/">https://www.ijser.org/</a>   |
| 240 | A NOVEL Approach on Content Based User Post stance Labelling                                  | CHANDRAMOULI A           | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="https://app.box.com/s/5l2gzyx35gxsx1a87ppeedawsaxkrpi6">https://app.box.com/s/5l2gzyx35gxsx1a87ppeedawsaxkrpi6</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 241 | Privacy Preserving Spatial Range Query Over Outsourced Encrypted data                         | CHANDRAMOULI A           | CSE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIR1812598.pdf">https://www.jetir.org/papers/JETIR1812598.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 242 | Framework for understanding Short texts in Large Scale Data Collection                        | SRIKANTH REDDY B         | CSE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIR1812519.pdf">https://www.jetir.org/papers/JETIR1812519.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 243 | TOURISM INTO DIGITAL TRANSFORMATION   | BALA VIJAYA DURGA CHINNI | CSE | JETIR   | 2018 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIRAN06050.pdf">https://www.jetir.org/papers/JETIRAN06050.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 244 | Power Consumption Analysis by Using Cloud Based Data Management System                        | M UDAYA TEJASWINI        | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 245 | ERP Cloud For Health Care   | SRAVANI O                | CSE | JASC: Journal of Applied Science and Computations | 2019 | 1076-5131 | <a href="http://j-asc.com/">http://j-asc.com/</a>                               | <a href="http://j-asc.com/">http://j-asc.com/</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 246 | ICARE- A Realistic Lightweight IoT-Based Body Sensor Networks for Emergency Medical Care      | SRI SILPA P              | CSE | JETIR   | 2019 | 2349-5162 | <a href="https://www.jetir.org/index.html">https://www.jetir.org/index.html</a> | <a href="https://www.jetir.org/papers/JETIR1812469.pdf">https://www.jetir.org/papers/JETIR1812469.pdf</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|     |   |                      |       |   |      |           |   |   |   |
|-----|---|----------------------|-------|---|------|-----------|---|---|---|
| 247 | Protection using denial of service attack and distributed denial of service using software puzzle           | Mohammed Haji Ali,   | CSE   | International Journal of Management, Technology And Engineering | 2019 | 2249-7455 | <a href="http://www.ijamte.org/">http://www.ijamte.org/</a>     | <a href="https://app.box.com/s/s6oy4azib3cy35poru7vvlm9pypi9t">https://app.box.com/s/s6oy4azib3cy35poru7vvlm9pypi9t</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 248 | Order in Multiple Hetrogenious database relations: A Tuple ID predication rule                              | Mohammed Haji Ali,   | CSE   | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/1brfkf1bshpmwj52zo0wy5pkcl341zl">https://app.box.com/s/1brfkf1bshpmwj52zo0wy5pkcl341zl</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 249 | Order in Multiple Hetrogenious database relations: A Tuple ID predication rule                              | Mohammed Khasimpeera | CSE   | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/1brfkf1bshpmwj52zo0wy5pkcl341zl">https://app.box.com/s/1brfkf1bshpmwj52zo0wy5pkcl341zl</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 250 | digital image processing on image seuce by analyzing with image enhancing algorithms                        | B.Hanumanthu Rao     | CSE   | IJITEE  | 2019 | 2278-3075 | <a href="https://www.ijitee.org/">https://www.ijitee.org/</a>   | <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i6s3/F11010486S319.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i6s3/F11010486S319.pdf</a> | <a href="https://www.scopus.com/sourceid/21100889409">https://www.scopus.com/sourceid/21100889409</a>                   |
| 251 | Performance Improvement of External Inductor based Voltage Controlled DSTATCOM using Fuzzy Logic Controller | Sai Pallavi Akkiseti | EEE   | International Journal of Research                               | 2019 | 236-6124  | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/xhax2cefefovkf1bs5q9cfviz1ijhpeg">https://app.box.com/s/xhax2cefefovkf1bs5q9cfviz1ijhpeg</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 252 | Performance Improvement of External Inductor based Voltage Controlled DSTATCOM using Fuzzy Logic Controller | L. Srujana           | EEE   | International Journal of Research                               | 2019 | 236-6124  | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/xhax2cefefovkf1bs5q9cfviz1ijhpeg">https://app.box.com/s/xhax2cefefovkf1bs5q9cfviz1ijhpeg</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 253 | A STUDY OF SELECTING THE FINAL PRICEWITH CONSIDERATION OF DIFFERENT PRICING METHODS                         | SHAIK KHASIMSHA      | MBA   | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/01qqcwiogoo4ou7dsd2fathneiuxy4">https://app.box.com/s/01qqcwiogoo4ou7dsd2fathneiuxy4</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 254 | An assessment on traffic flow-analysis and survey on National Highway (NH-5)                                | M.Sudhakar           | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/4bz2lor8kszso7wtfxn14wimptlzekto">https://app.box.com/s/4bz2lor8kszso7wtfxn14wimptlzekto</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 255 | An assessment on traffic flow-analysis and survey on National Highway (NH-5)                                | K.Prudhvi            | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/4bz2lor8kszso7wtfxn14wimptlzekto">https://app.box.com/s/4bz2lor8kszso7wtfxn14wimptlzekto</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 256 | An assessment on traffic flow-analysis and survey on National Highway (NH-5)                                | U.Krishna Sainath    | CIVIL | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/4bz2lor8kszso7wtfxn14wimptlzekto">https://app.box.com/s/4bz2lor8kszso7wtfxn14wimptlzekto</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 257 | CONFLICT MANAGEMENT - ACRITICAL STUDY   | U.RAVI KIRAN         | MBA   | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/uddfax6oughnyz9wkgk4egrkno1tcl8v">https://app.box.com/s/uddfax6oughnyz9wkgk4egrkno1tcl8v</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 258 | CONFLICT MANAGEMENT - ACRITICAL STUDY   | PERURI RAMANI        | MBA   | International Journal of Research                               | 2019 | 2236-6124 | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/uddfax6oughnyz9wkgk4egrkno1tcl8v">https://app.box.com/s/uddfax6oughnyz9wkgk4egrkno1tcl8v</a>                                       | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |

|                              |   |                      |     |   |        |           |   |   |   |
|------------------------------|---|----------------------|-----|---|--------|-----------|---|---|---|
| 259                          | CORPORATE SOCIAL RESPONSIBILITY – AS A SOURCE OF GAINING COMPETITIVE ADVANTAGE                                  | PERURI RAMANI        | MBA | International Journal of Management, Technology And Engineering | 2019   | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/5x9u32m9kkgvohm4q13g1vq2f9hgcbn2">https://app.box.com/s/5x9u32m9kkgvohm4q13g1vq2f9hgcbn2</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 260                          | CORPORATE SOCIAL RESPONSIBILITY – AS A SOURCE OF GAINING COMPETITIVE ADVANTAGE                                  | MANIKANTA SAMA       | MBA | International Journal of Management, Technology And Engineering | 2019   | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/5x9u32m9kkgvohm4q13g1vq2f9hgcbn2">https://app.box.com/s/5x9u32m9kkgvohm4q13g1vq2f9hgcbn2</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 261                          | A COMPARATIVE STUDY ON CONSUMER PROTECTION ACT 1986   | SHAIK KHASIMSHA      | MBA | International Journal of Management, Technology And Engineering | 2019   | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/dfez6wuly8mtlk2l25zey3xv8gigklck">https://app.box.com/s/dfez6wuly8mtlk2l25zey3xv8gigklck</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 262                          | SOCIAL NETWORKING SITES AND PRIVACY ISSUES CONCERNING YOUTHS  | K.Harika             | MBA | International Journal of Management, Technology And Engineering | 2019   | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/u0nbylw07xqanufgeou4fzm81biewb1d">https://app.box.com/s/u0nbylw07xqanufgeou4fzm81biewb1d</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 263                          | Protection using denial of service attack and distributed denial of service using software puzzle               | Mohammed Khasimpeera | CSE | International Journal of Management, Technology And Engineering | 2019   | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/s6oy4azib3cy35poru7vvllm9pyyi9t">https://app.box.com/s/s6oy4azib3cy35poru7vvllm9pyyi9t</a>   | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| 264                          | Leisure spending time of customers at Indian shopping malls-A review study                                      | D.Yedukondalu        | MBA | International Journal of Management, Technology And Engineering | 2019   | 2249-7455 | <a href="http://www.ijamtes.org/">http://www.ijamtes.org/</a>                   | <a href="https://app.box.com/s/13h5z40eba9d4h0vz4z1g49914ff334v">https://app.box.com/s/13h5z40eba9d4h0vz4z1g49914ff334v</a> | <a href="https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf">https://pscmr.ac.in/NAAC2022/Criterion3/3.3.1(6).pdf</a> |
| <b>ACADEMIC YEAR 2017-18</b> |   |                      |     |   |        |           |   |   |   |
| 1                            | A novel fuzzy controlled grid-tied pv fed h-bridge multilevel inverter for compensation of unbalanced situation | Y. Rajendra babu     | EEE | Jour of adv research in dynamical & control systems             | Jul-17 | 1943-023x | <a href="https://www.jardcs.org/index.php">https://www.jardcs.org/index.php</a> | <a href="https://www.jardcs.org/index.php">https://www.jardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>                   |
| 2                            | Enhancement Of Dvr Capability Using Wavelets  | V.Praveen            | EEE | Jour of Adv Research In Dynamical & Control Systems             | Apr-18 | 1943-023X | <a href="https://www.jardcs.org/index.php">https://www.jardcs.org/index.php</a> | <a href="https://www.jardcs.org/index.php">https://www.jardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>                   |

|    |   |                                     |            |   |          |                     |   |   |   |
|----|---|-------------------------------------|------------|---|----------|---------------------|---|---|---|
| 3  | A Comparison Between Sfla And Wavelet Based Zero Active Power Tracking Technique For Improving Dvr Capability And Voltage Sag | V.Praveen                           | EEE        | Jour of Adv Research In Dynamical & Control Systems   | May-18   | 1943-023X           | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>   |
| 4  | Modeling and optimization of overall performance of Indian Public Sector Banks-A Case Study                                   | P.Srinivas                          | Mechanical | Jour. of Adv Research in Dynamical & control systems  | Jul-17   | 1943-023X           | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>   |
| 5  | Optimal strategies in Allocation of Load of Krishna District Considering by Major Crops in Agricultural Planning              | P.Srinivas                          | Mechanical | Jour. of Adv Research in Dynamical & control systems  | Jul-17   | 1943-023X           | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>   |
| 6  | Image Based Currency Recognition System   | N.Mounika                           | ECE        | IJPAM   | Jul-05   | 1311-8080           | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   |
| 7  | Consistent Use of the Risk Assessment in the Project Life Cycle   | A.pathanjali sastri                 | CSE        | JARDCS  | Jul-17   | 1943-023X           | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>   |
| 8  | Big Data Cyber Security Threats For Mutual Detection  | Dr.ShaikAkbar<br>Dr.K.Nageswara rao | CSE        | IJPAM   | Sep 2017 | 1311-8080           | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   |
| 9  | an efficient system for secret information sharing through SPIHT coding and zig zag scanning                                  | B.sarat Chandra                     | CSE        | ijpam   | 2018     | 1311-8080           | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   |
| 10 | A Novel Feature Selection based classification model for Desiese servirty prediction on Alzemers data base                    | I.Murali Krishna                    | CSE        | JARDCS  | Mar-18   | 1943-023X           | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.iardcs.org/index.php">https://www.iardcs.org/index.php</a>   | <a href="https://www.scopus.com/sourceid/20500195215">https://www.scopus.com/sourceid/20500195215</a>   |
| 11 | Adaptive analysis & Reconstruction of 3D DICOM image using enhancement based SBIR algorithm over MRI                          | G.padmaja                           | CSE        | Biomedical Research                                   | Apr-18   | 0970-938X           | <a href="https://www.alliedacademies.org/biomedical-research/">https://www.alliedacademies.org/biomedical-research/</a> | <a href="https://www.biomedres.info/biomedical-research/adaptive-analysis--reconstruction-of-3d-dicom-images-using-enhancement-based-sbir-algorithm-over-mri.pdf">https://www.biomedres.info/biomedical-research/adaptive-analysis--reconstruction-of-3d-dicom-images-using-enhancement-based-sbir-algorithm-over-mri.pdf</a> | <a href="https://www.scopus.com/sourceid/28594">https://www.scopus.com/sourceid/28594</a>   |
| 12 | A novel discrete wavelet transform relaying Scheme for busbar protection  | Shaik musthak ahmed                 | EEE        | International journal of pure and applied mathematics | Dec-17   | 1311-8080           | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   | <a href="http://www.ijpam.eu/">http://www.ijpam.eu/</a>   |
| 13 | ANDROID APPLICATION FOR PSCMR CET   | K.Sudhakar                          | CSE        | Internaional Journal of Research                      | Jun-17   | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a>   | <a href="https://app.box.com/s/n21jswxr3dtb3z6cztfg502vtx84ulx">https://app.box.com/s/n21jswxr3dtb3z6cztfg502vtx84ulx</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6vjQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6vjQtCqm9v/view</a> |
| 14 | EXTRACTION OF SKIN PIXELS BY USING DIFFERENT KINDS OF SHADING MODELS  | B.HANUMANTHA RAO                    | CSE        | Universal Review                                      | Dec-17   | ISSN NO : 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6vjQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6vjQtCqm9v/view</a> |

|    |  |  |            |                                  |        |                     |   |   |   |
|----|--|--|------------|----------------------------------|--------|---------------------|---|---|---|
| 15 | Document Clustering for similarity Measures by Standard K-Means Approach                     | B.SRIKANTH REDDY   | CSE        | Universal Review                 | Dec-17 | ISSN NO : 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 16 | A Novel Technique for Women Security   | V.NAVYA SREE   | CSE        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/nhgzdukx2s1mj6sq9rsnt19wk3b4drau">https://app.box.com/s/nhgzdukx2s1mj6sq9rsnt19wk3b4drau</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 17 | Data Security in Cloud Storage using Encryption Algorithm                                    | Singothu Babu Rajendra Prasad  | CSE        | Universal Review                 | Dec-17 | ISSN NO : 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 18 | A Framework for the Logical Modeling of Data Warehouse Systems Using UML Extension Mechanism | G Rambabu, Dr.Shaik Akbar, Dr A Patanjali Sastri Dr.K.Nageswara Rao  | CSE        | Universal Review                 | Dec-17 | ISSN NO : 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 19 | A novel approach to detection of Static Objects using Background Subtraction Method          | Pathanjali Sastri. A,  | CSE        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/vkyctzv_b38io5jxyv3o8jwjzxsx94am">https://app.box.com/s/vkyctzv_b38io5jxyv3o8jwjzxsx94am</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 20 | A Tri Class Thresholding Procedure in Picture Division for Shading Pictures                  | Y.KUMARI, J.ANUSHA   | ECE        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/icli8i11yq81hl10kmhpt650f9ifh5ry">https://app.box.com/s/icli8i11yq81hl10kmhpt650f9ifh5ry</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 21 | Implementation and Synthesis of 32 bit Reversible ALU by using Xilinx 14.7                   | K.Sundar Srinivas  | ECE        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/rebcrdp_yub847y0if8o9kt2p34uj7eph">https://app.box.com/s/rebcrdp_yub847y0if8o9kt2p34uj7eph</a> | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 22 | Implementation of Pollution Free Bin for Smart Cities  | T. Durga Prasad, R. Vijay Shashank                                   | ECE        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/szsvwm0ohym8zqj0e45jel1myh89capr">https://app.box.com/s/szsvwm0ohym8zqj0e45jel1myh89capr</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 23 | A SYSTEM FOR SMART BUILDINGS - CONNECTED THROUGH IOT   | A.RAMESH, J.ANUSHA CH.AMALA N.MOUNIKA                                | ECE        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq">https://app.box.com/s/w0q86wpa7wel076vu28rgron4rg65kyq</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 24 | Fabrication of Compressed Air Vehicle  | Smt. N. V. Malavika  | Mechanical | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/6biuylizv5ibeujpzeOri5zalwfvgw">https://app.box.com/s/6biuylizv5ibeujpzeOri5zalwfvgw</a>       | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 25 | FUEL EFFICIENCY IMPROVEMENT IN PETROL ENGINE BY USING WATER INJECTION                        | VIJAY SRIHARSHA TANGELLA, SURENDRA BABU KOGANTI, E RAMAKRISHNA REDDY | Mechanical | Universal Review                 | Dec-17 | ISSN NO : 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |
| 26 | AN EMPIRICAL STUDY IN VIJAYAWADA CONSUMER PERCEPTIONS' TOWARDS MOVIE WATCHING                | Naveen Gupta Jalluri   | MBA        | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/pua1z70t0cxsz8np9z97jof1vx39tskp">https://app.box.com/s/pua1z70t0cxsz8np9z97jof1vx39tskp</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCqm9v/view</a> |

|    |  |                |     |                                  |        |                     |   |   |   |
|----|--|----------------|-----|----------------------------------|--------|---------------------|---|---|---|
| 27 | Emerging Dynamics of Accounting Education and Research – A Detailed Study  | MANIKANTA SAMA | MBA | Internaional Journal of Research | Jun-17 | ISSN NO:2236-6124   | <a href="http://ijrpublisher.com/">http://ijrpublisher.com/</a> | <a href="https://app.box.com/s/kv36g20b3hi94a8w7f5t7cngw4r3hh">https://app.box.com/s/kv36g20b3hi94a8w7f5t7cngw4r3hh</a> | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCgm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCgm9v/view</a> |
| 28 | A STUDY OF MICROFINANCE INSTITUTIONS AND ITS IMPACT OVER RURAL DEVELOPMENT | MANIKANTA SAMA | MBA | Universal Review                 | Dec-17 | ISSN NO : 2277-2723 | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="http://sitbs.in/u1.html">http://sitbs.in/u1.html</a>   | <a href="https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCgm9v/view">https://drive.google.com/file/d/1l6jXpasmNbuSKjmdBuf_Y6yJQtCgm9v/view</a> |