

MULTICON-W 2023

14<sup>th</sup> International & National Conferences and Workshops

|           |          |  |   | Day 1                    |               |              | Date :- 24/02/202          | 23                          |  |  |   |   |   |            |                                  |
|-----------|----------|--|---|--------------------------|---------------|--------------|----------------------------|-----------------------------|--|--|---|---|---|------------|----------------------------------|
| Venue1 :- |          | Session 1  | Online  |                          |               | -            | Time :-2:00pm-             | 3:45pm                      |  |  |   |   |   |            |                                  |
| Sr No     | Paper ID | Tittle of Paper  | Author Name in<br>Paper   | Presented Author<br>name | Track Manager | Observer 1   | Session Chair1<br>Internal | Session Chair 2<br>External | Do research<br>paper is<br>organised with<br>proper<br>sections and<br>relevant<br>content ? (3) | research paper<br>written in<br>scientific<br>language<br>which clearly<br>define the<br>research work | proposed<br>model,<br>flowcharts,<br>results of<br>implementatio<br>n and | presentation<br>team exhibit<br>communication<br>skill and co-<br>operation | Does the research<br>paper have novelty,<br>mathematical<br>models, result and<br>with proper<br>conclusion consiting<br>of project claim with<br>proper verification,<br>validation, and<br>diagnostics? (3) | Total (15) | Suggestions/Feed<br>back(if any) |
| 1         | 254      | Review on 5G<br>Wireless Technology  | Achal Thengane,<br>Vijay Rakhade  | Achal Thengane           | Foram Shah    | Poonam Joshi | Sheetal Rathi              | Dr.Balaprasad P             | 3  | 2  | 2   | 2   | 2   | 11         |                                  |
| 2         | 281      | Communication<br>Between Two Cloud<br>Using Depsky and<br>Program Data<br>Processors System. | Dharini Pachare,<br>Vijay Rakhade,<br>Lowlesh Yadav,<br>Neehal.B. Jiwane,<br>Ashish. B. Deharkar                              | Dharini Pachare          | Foram Shah    | Poonam Joshi | Sheetal Rathi              | Dr.Balaprasad P             | 2  | 2  | 2   | 1   | 1   | 8          | -                                |
| 3         | 295      | Support Vector<br>Machine for<br>Multiclass<br>Classification of<br>Redundant Instances      | Herison Surbakti,<br>Athmakuri Naveen<br>Kumar, Saikumar<br>Tara, Dr. Amit<br>Khare, Dr. G. N. R.<br>PRASAD, Ismail<br>keshta |                          | Foram Shah    | Poonam Joshi | Sheetal Rathi              | Dr.Balaprasad P             |  |  |   |   |   | 0          |                                  |

| 4 | 298 | Benefits and Issues<br>of Health Monitoring<br>System Based on the<br>IoT                         | Muneshwar<br>Gyaniram Neware,<br>Vijay Rakhade,<br>Lowlesh Yadav,<br>Ashish B. Deharkar,<br>Neehal B. Jiwane   | Muneshwar<br>Neware | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 1 | 1 | 1 | 1 | 1 | 5  | Need to Speak<br>with domain<br>experts and<br>understand the<br>technology levers<br>such as 5G, IoT<br>sensors, AI/ML<br>areas to look at<br>research areas<br>associated in this<br>field. |
|---|-----|---|--|---------------------|------------|--------------|---------------|-----------------|---|---|---|---|---|----|---|
| 5 | 268 | Big Data<br>Characteristics And<br>Applications   | Harshit Mundra,<br>Vijay Rakhade,<br>Lowlesh Yadav,<br>Neehal.B. Jiwane,<br>Ashish. B. Deharkar  | Harshit Mundra      | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 1 | 1 | 1 | 1 | 1 | 5  | Could Not see any<br>research in this<br>paper, it is a direc<br>representation of<br>text book content   |
| 6 | 300 | Challenges In Big<br>Data   | Akash A. Howladar,<br>Ashish B. Deharkar,<br>Vijay Rakhade,<br>LOWLESH<br>YADAV, Neehal B.<br>Jiwane   | Akash A             | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 1 | 2 | 1 | 1 | 1 | 6  | No<br>Implementation<br>results   |
| 7 | 314 | Internet of Things<br>(IOT): Future<br>Application and<br>research                                | Anuradha Tonge,<br>Vijay Rakhade,<br>LOWLESH<br>YADAV  | Vijay Rakhade       | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 2 | 2 | 2 | 1 | 2 | 9  |   |
| 8 | 302 | Probabilistic scheme<br>for Intelligent<br>Jammer Localization<br>for Wireless Sensor<br>Networks | Sandeep Kumar<br>Davuluri, Dr. Piyush<br>Charan, Juan Carlos<br>Orosco Gavilán, Dr.<br>Gaurav Dhiman,<br>ismail keshta, Amar<br>Pal Yadav, Amar Pal<br>Yadav |                     | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P |   |   |   |   |   | 0  |   |
| 9 | 272 | REVIEW ON<br>STUDY OF THE<br>PLATFORM FOR<br>SECURE MOBILE<br>APPLICATION                         | Laxmi M. There,<br>Nechal .B. Jiwane,<br>Ashish.B. Deharkar,<br>Vijay Rakhade  | Laxmi M. There      | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 2 | 2 | 2 | 2 | 2 | 10 |   |

| 10 | 277 | Challenges of<br>Virtualization of<br>Cloud Computing  | Neha Pankaj Rai,<br>Vijay Rakhade,<br>Ashish B. Deharkar  | Neha Pankaj Rai  | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 1 | 1 | 1 | 1 | 1 | 5  | Virtualization is<br>too generic in<br>nature and it<br>does not offer<br>any quality<br>research work &<br>uniqueness. |
|----|-----|--|---|------------------|------------|--------------|---------------|-----------------|---|---|---|---|---|----|---|
| 11 | 305 | Multi-scale memory<br>residual network<br>based Deep Learning<br>model for Network<br>traffic anomaly<br>detection | Jayakrishna M., Dr.<br>Selvakumar V , Dr.<br>Atul Kumar,<br>Mangesh Salunke,<br>Renato R. Maaliw<br>III | Dr. Selvakumar V | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 2 | 2 | 2 | 3 | 2 | 11 |   |
| 12 | 329 | Improving the<br>classification<br>performance on<br>imbalance data sets<br>new hybrid<br>parametersion model      | Amruta Mhatre   | Amruta Mhatre    | Foram Shah | Poonam Joshi | Sheetal Rathi | Dr.Balaprasad P | 3 | 2 | 2 | 3 | 3 | 13 |   |

Day 1

Date :- 24/02/2023

| Venue1 :- |          | Session 2   | Online  |                          |                      | Time :-2:00p         | m-3:45pm                   |                             |  |   |          |   |   |   |                                  |
|-----------|----------|---|---|--------------------------|----------------------|----------------------|----------------------------|-----------------------------|--|---|----------|---|---|---|----------------------------------|
| Sr No     | Paper ID | Tittle of Paper   | Author Name in<br>Paper   | Presented Author<br>name | Track Manager        | Observer 1           | Session Chair1<br>Internal | Session Chair 2<br>External | paper is<br>organised with<br>proper<br>sections and<br>relevant | research paper<br>written in<br>scientific<br>language<br>which clearly | proposed | Does paper<br>presentation<br>team exhibit<br>communication<br>skill and co-<br>operation<br>while giving<br>presentation?<br>(3) | Does the research<br>paper have novelty,<br>mathematical<br>models, result and<br>with proper<br>conclusion consiting<br>of project claim with<br>proper verification,<br>validation, and<br>diagnostics? (3) |   | Suggestions/Feed<br>back(if any) |
| 1         | 248      | Review On<br>Challenges and<br>Issues in Data<br>Mining | Omkar K. Khadke,<br>LOWLESH<br>YADAV, Neehal B.<br>Jiwane, Vijay<br>Rakhade | Omkar K.                 | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma        | Dr. Rajnikanth<br>Aluvahi   | 2  | 2   | 2        | 1   | 2   | 9 |                                  |

| 2 | 301 | A Future of<br>Computer Assisted<br>Education  | Roshani D. Karale,<br>Vijay Rakhade,<br>LOWLESH<br>YADAV, Ashish.B.<br>Deharkar   | Roshani D.                | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 2 | 2 | 2 | 10 |  |
|---|-----|--|---|---------------------------|----------------------|----------------------|---------------------|---------------------------|---|---|---|---|---|----|--|
| 3 | 296 | Energy Efficient<br>Lightweight Scheme<br>to identify Selective<br>Forwarding Attack<br>on Wireless Sensor<br>Networks | Dr. Malik Jawarneh,<br>S. V. Ramanan, Dr.<br>Armstrong Joseph J,<br>Sandeep Kumar<br>Davuluri,<br>Jayakrishna M.,<br>Jayakrishna M. | Dr. Armstrong<br>Joseph J | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 1 | 1 | 2 | 8  |  |
| 4 | 303 | A Research On<br>Digital Image<br>rocessing<br>Technology And<br>Application   | Shweta A. Date,<br>Vijay Rakhade,<br>LOWLESH<br>YADAV, Neehal.B.<br>Jiwane, Ashish. B.<br>Deharkar                                  | Shweta A. Date            | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 1 | 1 | 1 | 1 | 1 | 5  |  |
| 5 | 256 | Review On Security<br>Issues And<br>Challenges In Cloud<br>Computing   | Grishma S. Pise,<br>Vijay Rakhade,<br>LOWLESH<br>YADAV  |                           | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi |   |   |   |   |   | 0  |  |
| 6 | 262 | Review Paper on<br>Network Security  | Pratiksha Rajurkar,<br>Vijay Rakhade,<br>Ashish B. Deharkar   | Pratiksha<br>Rajurkar,    | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 1 | 2 | 2 | 9  |  |
| 7 | 282 | Security of Cloud<br>Computing   | Achal Jairam<br>Madavi, Vijay<br>Rakhade,<br>LOWLESH<br>YADAV, Neehal.B.<br>Jiwane, Ashish. B.<br>Deharkar                          | Achal Jairam<br>Madavi    | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 2 | 2 | 3 | 11 |  |
| 8 | 247 | A Review on Voice<br>Browser   | Akshay A. Zade,<br>Vijay Rakhade,<br>LOWLESH<br>YADAV, Neehal B.<br>Jiwane  |                           | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi |   |   |   |   |   | 0  |  |

| 9  | 263 | Smart College<br>Campus Enabled<br>with IoT: For E-<br>Campus<br>Environment   | Bhuvan Nanduji<br>Banpukar, Vijay<br>Rakhade,<br>LOWLESH<br>YADAV, Neehal B.<br>Jiwane  | Bhuvan Nanduji          | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 1 | 2 | 2 | 9  |   |
|----|-----|--|---|-------------------------|----------------------|----------------------|---------------------|---------------------------|---|---|---|---|---|----|---|
| 10 | 304 | Bidirectional<br>Attention<br>Mechanism-based<br>Deep Learning<br>Model for Text<br>Classification under<br>Natural Language<br>processing | Sagar Pande, Dr. T.<br>Kumaresan, Govinda<br>Rajulu Lanke, Dr.<br>Sheshang<br>Degadwala, Dr.<br>Gaurav Dhiman,<br>Mukesh Soni | Dr Sheshang<br>Degdwala | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 1 | 1 | 2 | 8  | Training data set<br>need to be<br>improved and<br>also benchmark<br>the<br>computational<br>complexity as<br>well for the<br>models applied. |
| 11 | 313 | A RESEARCH ON<br>USE OF MANET<br>FOR WIRELESS<br>DEVICE  | Sapna K. Titare,<br>Neehal B. Jiwane,<br>LOWLESH<br>YADAV, Vijay<br>Rakhade   | Sapna K. Titare         | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 2 | 2 | 2 | 3 | 2 | 11 |   |
| 12 | 330 | Deep learning<br>approach for vehicle<br>no plates recognition   |   | Himani Tiwari           | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 3 | 3 | 2 | 3 | 2 | 13 |   |
| 13 | 331 | Digital Sensor<br>representation   | Amit Tiwari   | Amit Tiwari             | Ms. Deepali<br>Joshi | Ms Sheetal<br>Vatari | Dr. Rekha<br>Sharma | Dr. Rajnikanth<br>Aluvahi | 3 | 3 | 2 | 2 | 2 | 12 |   |