6.3.2 Percentage of teachers provided with financial support to attend conferences/workshops and towards membership feee of professional bodies during the last five years

| Year | Name of teacher | Name of conference/ workshop attended for which financial support provided | Name of the profes sional body for which memb ership fee is provid ed | Amount of support received (in INR) |
|---------------|---------------------------|--|---|--|
| 2018- 19 | G.Kiran Kumar | National Conference on Essence of mathematics and Engineering Applications | | 1000 |
| 2018- 19 | B.Jeevan Kumar | Computational Fluid Dynamics for Incompressible Flows | | 1000 |
| 2018- 2019 | Bandi Ravi | IOT Workshop | | 1500 |
| 2018- 2019 | Pittala Santhosh Kumar | IOT Workshop | | 1500 |
| 2018- 2019 | Chakali Murali Krishna | Engineering Workshop | | 800 |
| 2018- 19 | Sabavat Hanumanthu | How to Avoid Plagarism using URKUND as aPlagiarism Tool | | 1000 |
| 2018- 19 | Konduru Ashok | One Day Workshop on Arduino | | 800 |
| 2018- 19 | Nookapeyyi Samuel babu | One Day Workshop on Arduino | | 800 |
| 2018- 19 | B Vijaya Sree | Load Balancing in Cloud Computing | | 1000 |
| 2018- 19 | P Navaneetha | Load Balancing in Cloud Computing | | 1000 |
| 2018- 2019 | Thadoju Swetha | Engineering Workshop | | 800 |
| 2018- 2019 | K.Anusha | Development of Identification of Spoofed Fingerprint sample | | 1000 |
| 2018- 2019 | Ch.Amarender reddy | Development of Identification of Spoofed Fingerprint sample | | 1000 |
| 2018- 2019 | M.Sneha | Development of Identification of Spoofed Fingerprint sample | | 1000 |
| 2018- 2019 | Chakali Murali Krishna | Engineering Workshop | | 800 |

| 2018- 19 | Y Varun Kumar | How to Avoid Plagarism using URKUND as aPlagiarism Tool | 1000 |
|-------------|------------------------|--|--------|
| 2018- 19 | Dr.K.Sundar Kumar | 11 th International Conference on Researches in Science, Technology and Management(RSTM-18) | 1000 |
| 2018- 19 | B.Raghava Maheeder | Recent Advances in Civil Engineering | 1500 |
| 2018- 19 | N Uday kiran | Recent Advances in Civil Engineering | 1500 |
| 2018- 19 | V Ragini | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | K Anusha | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | Banothu Chitti Babu | Recent Advances in Civil Engineering | 1500 |
| 2018- 19 | B.Prakash | Computational Fluid Dynamics for Incompressible Flows | 1000 |
| 2018- 19 | R.Upender | Computational Fluid Dynamics for Incompressible Flows | 1000 |
| 2018- 19 | K Sandhya Rani | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | P Vinay Kumar | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | U.Narender | MV Motor Modelling and Starting Analysis using ETAP Software | 1000 |
| 2018- 19 | B.Sailaja | National Conference on Essence of mathematics and Engineering Applications | - 1000 |
| 2018- 19 | P.Sreenivasulu | Computational Fluid Dynamics for Incompressible Flows | 1000 |
| 2018- 19 | Jinka pradeep | Workshop on Smart Walker | 1400 |
| 2018- 19 | G.Kiran Kumar | International Conference on Computational Fluid Flow And Heat Transfer (CFFHT2018-19) | - 1000 |
| 2018- 19 | P Rajeshwar | Workshop on Smart Walker | 1400 |
| 2018- 19 | Dr.Ch.Suresh Babu | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | Y Sravani | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | M D Javeed | Role of Engineering Materials & Nano materials | 1000 |

| 2018- 19 | T Srikanth | Role of Engineering Materials & Nano materials | 1000 |
|-------------|------------------------|---|------|
| 2018- 19 | S Shiva Kumar | Role of Engineering Materials & Nano materials | 1000 |
| 2018- 19 | Swapnil Ramesh | 8 th International Conference on Advances in Computing and Communication(ICACC-2018) | 1000 |
| 2018- 19 | Dr.K.V.L.Manasa | 71 st All India Commerce Conference on Women Online Shopping Behaviour With Regard to Electronic Goods | 600 |
| 2018- 19 | A Aparna | Load Balancing in Cloud Computing | 1000 |
| 2018- 19 | K Narsimhulu | Load Balancing in Cloud Computing | 1000 |
| 2019- 20 | U.Narender | Teaching & Learning Process & Blooms Taxonomy | 500 |
| 2019- 20 | B.Nagabhavani | International Conference on Emerging on Trends in Engineering, Technology, management & SciencesICEETM) | 500 |
| 2019- 20 | Yesuri Prabhaker | Sustaionable Perspectives of Sewage Treatment A Pandemic Warrior | 500 |
| 2019- 20 | Dr.Shwetha Nagendra | National Level Hands-on Workshop on GitHub | 500 |
| 2019- 20 | Nomula Yogesh Kumar | National Level Hands-on Workshop on GitHub | 500 |
| 2019- 20 | CH.Amarender reddy | National Level Hands-on Workshop on GitHub | 500 |
| 2019- 20 | BookyaRV Prasad | Transformation Through NAAC Accreditation Process for Higher Education Institutions & Health Science Institutions | 500 |
| 2019- 20 | BRavinder Reddy | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | M Sneha | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | B Chitti Babu | Peer Research review Process | 500 |
| 2019- 20 | N Uday Kumar | Peer Research review Process | 600 |
| 2019- 20 | Nagarjuna Uday | Peer Research review Process | 500 |
| 2019- 20 | V Rama Krishna | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |

| 2019- | D Swapna | An Efficient Bio Inspired Fuzzy | 500 |
|-------------|------------------------|---|-----|
| 20 | | Clustering Approach in Distributed databases | |
| 2019- 20 | A Shivakumar | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | M Srinivasulu | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | G Sandhyarani | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | V Ragini | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | B Satish Guptha | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | B Bhasker | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | E srinivasa rao | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | P Sriramulu | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | A Nagasri | Algorithms for correctness checking and security assessment for microfluidic biochips | 500 |
| 2019- 20 | A Nagasri | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | Ch.Navya | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | J Mohan | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | I Prathisma | An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases | 500 |
| 2019- 20 | Sabavath Hanumanthu | Sustaionable Perspectives of Sewage Treatment A Pandemic Warrior | 500 |

| 2019- | Dr.Swetha | An Efficient Bio Inspired Fuzzy | 500 |
|-------------|-----------------------------|--|-----|
| 20 | nagendra | Clustering Approach in Distributed | 300 |
| | | databases | |
| 2019- | Yesuri Prabhaker | Corrosion Inhibitors to enhance the | 600 |
| 20 | | service life of concrete structure | |
| | | | |
| 2019- | MSanthosKumar | Machine Learning | 500 |
| 20 | | | |
| 2019- | Mr.V.Linga | An Efficient algorithm for | 500 |
| 20 | Swami | discrimination prevention in data mining | 300 |
| 20 | S.Vaiiii | also minimized prevention in data mining | |
| 2019- | E.Srinivasa Rao | An Efficient algorithm for | 500 |
| 20 | | discrimination prevention in data mining | |
| | | | |
| 2019- | Mahesh | | 500 |
| 20 | Medapati | Machine Learning | |
| 2019- | G Praveena | Robofest 2020 | 500 |
| 2019- | Griaveella | Nobolest 2020 | 300 |
| | | | |
| 2019- | Maheshwari | An Efficient algorithm for | 500 |
| 20 | | discrimination prevention in data mining | |
| 2010 | T.D. II 'I | A 500 : 4 D: 4 : 15 | 500 |
| 2019- | T Radhika | An Efficient Bio Inspired Fuzzy | 500 |
| 20 | | Clustering Approach in Distributed | |
| 2019- | Nitesh Gaikyad | databases Robofest 2020 | 500 |
| 2019- | Mitesii Gaikyau | Robolest 2020 | 300 |
| | | | |
| 2019- | B Satish Guptha | Development of Rainfall Runoff | 500 |
| 20 | | model using soft Computing | |
| 2019- | V Ramesh Babu | Development of Rainfall Runoff | 500 |
| 20 | | model using soft Computing | |
| 2019- | P Rajeshwar | Transformation Through NAAC | 500 |
| 20 | , | Accreditation Process for Higher | |
| | | Education Institutions & Health | |
| | | Science Institutions | |
| 2019- | PLK Durga | Development of Rainfall Runoff | 500 |
| 20 | | model using soft Computing | |
| 2019- | Dr.K.Satish | Development of Rainfall Runoff | 500 |
| 20 | | model using soft Computing | |
| | T-1 " | | 000 |
| 2019- | Telagamalla | Machine Learning | 800 |
| 20 | Gopi | | |
| 2019- | Shyam | Transformation Through NAAC | 500 |
| 20 | Chinthamalla | Accreditation Process for Higher | |
| | | Education Institutions & Health Science | |
| | | | ĺ |
| | | Institutions | |
| 2019- | K.SRINIVAS | Teaching & Learning Process & | 500 |
| 2019- 20 | K.SRINIVAS | | 500 |
| | K.SRINIVAS Y Varun Kumar | Teaching & Learning Process & | 500 |

| 2019- | B.Sailaja | International Conference Emanate | <u> </u> - | 500 |
|-------------|-----------------|---|----------------|-----|
| 20 | | & Innovative trends in Engineering, | | |
| | | Management & Sciences. (ICEITEMS 2019) | | |
| 2019- | B.Jeevan Kumar | Bio Fuels types & resources | | 500 |
| 20 | | available in india | | |
| 2019- | P.Kranthi Kumar | Recent Trends in Electrical | | 500 |
| 20 | | Engineering | | |
| 2019- | B satish Guptha | An Efficient Bio Inspired Fuzzy | | 500 |
| 20 | | Clustering Approach in Distributed databases | | |
| 2019- | V Vanitha | An Efficient Bio Inspired Fuzzy | | 500 |
| 20 | | Clustering Approach in Distributed | | |
| 2010 | D.Cailaia | databases | - | 500 |
| 2019- 20 | B.Sailaja | National Conference on Advances in Computational Fluid Dynamics | l ⁻ | 500 |
| 20 | | Computational Fluid Bynamics | | |
| 2019- | B.prakash | Bio Fuels types & resources | | 500 |
| 20 | | available in india | | |
| 2019- | C.Venkatesh | Teaching & Learning Process & | - | 500 |
| 20 | | Blooms Taxonomy | \vdash | |
| 2019- 20 | R.Upendar | Bio Fuels types & resources available in india | | 500 |
| _ | CII Coochbi | | \vdash | F00 |
| 2019- 20 | CH. Swathi | On line tools & Software for Remote Teaching- Learning | | 500 |
| 2019- | D.Naresh | Teaching & Learning Process & | + + | 500 |
| 20 | Dirtar con | Blooms Taxonomy | | 300 |
| 2019- | G Sayanna | Renewable Energy Sources | | 500 |
| 20 | , | –Research development | | |
| 2019- | MC Kotresh | Renewable Energy Sources | | 500 |
| 20 | | –Research development | | |
| 2019- | D Naresh | Renewable Energy Sources | | 500 |
| 20 | | –Research development | | |
| 2019- | Bharathn Kumar | Renewable Energy Sources | | 500 |
| 20 | | -Research development | | |
| 2019- | G.Kiran Kumar | National Conference on Advances in | - | 500 |
| 20 | | Computational Fluid Dynamics | | |
| 2019- | G Sayanna | Renewable Energy Sources- | | 500 |
| 20 | | Research & Development | <u> </u> | |
| 2019- | B.Jeevan Kumar | Bio-fuels types and resources | | 500 |
| 20 | | | | |
| 2019- | B.Prakash | Bio-fuels types and resources | T | 500 |
| 20 | | | igwdow | |
| 2019- | D.naresh Kumar | Renewable Energy Sources- | | 500 |
| 20 | | Research & Development | | |

| 2019- 20 | R.Upender | Bio-fuels types and resources | 500 |
|-------------|----------------------|--|--------|
| 2019- 20 | MC Kotresh | Renewable Energy Sources- Research & Development | 500 |
| 2019- 20 | Bharath Kumar | Renewable Energy Sources- Research & Development | 500 |
| 2019- 20 | G.Kiran Kumar | International Conference Emanate & Innovative trends in Engineering, Management & Sciences. (ICEITEMS 2019) | 500 |
| 2019- 20 | D.Sai Manogya | Recent Trends in Electrical Engineering | 500 |
| 2019- 20 | N.Baburao | Teaching & Learning Process & Blooms Taxonomy | 500 |
| 2019- 20 | G.Kiran Kumar | 2 nd International Conference On Artificial Intelligent,block chain & Data sciences(ICAIBDS-2019) | 500 |
| 2019- 20 | Shashikala | On line tools & Software for Remote Teaching- Learning | 500 |
| 2019- 20 | M.laliya | On line tools & Software for Remote Teaching- Learning | 500 |
| 2019- 20 | B.Sailaja | National Unity conference on Individual achievements & Development | 500 |
| 2019- 20 | U.Narender | On line tools & Software for Remote Teaching- Learning | 500 |
| 2019- 20 | J Sreedhar | On line tools & Software for Remote Teaching- Learning | 500 |
| 2019- 20 | U.Narender | Research Issues in the Development of Wireless Sensor Networks for Smart Grid | 500 |
| 2019- 20 | J Sreedhar | Recent Trends in Electrical Engineering | 500 |
| 2019- 20 | T.Shirisha | Teaching & Learning Process & Blooms Taxonomy | 500 |
| 2019- 20 | J.SHANKAR | Teaching & Learning Process & Blooms Taxonomy | 500 |
| 2019- 20 | Dr.K.Sundar Kumar | Workshop on "Practices of Comprehensive Sanitation Management " | 500 |
| 2020- 21 | B.Sailaja | International Conference on Numerical Heat transfer & Fluid flow(NHTFF2020) | Online |
| 2020- 21 | D.Naresh | Artificial Intelligent & Its disruption in Conventional Automotive Industry | Online |

| 2020- | U.Narender | Artificial Intelligent & Its disruption | Online |
|-------|------------------|---|-----------|
| 21 | | in Conventional Automotive Industry | |
| | | in conventional rate motive mass. | |
| 2020- | Aparna Peddi | New machine learning Approaches for | Online |
| 21 | | Protein Interaction Prediction | |
| 2020- | P Sriramulu | New machine learning Approaches | Online |
| 21 | | for Protein Interaction Prediction | |
| 2020- | K Nagalatha | New machine learning Approaches | Online |
| 21 | in regulation | for Protein Interaction Prediction | |
| 2020- | Chappidi | DNA-Based Computing | Online |
| 21 | Balender Reddy | Brive Bused compating | O Timile |
| 2020- | Enreddy Swetha | DNA-Based Computing | Online |
| 2020- | Lineady Swettia | DNA-based Computing | Online |
| 2020- | R Ramya | DNA-Based Computing | Online |
| 2020- | n nailiya | DNA-based Computing | Online |
| | D.Cudha luathi | DNA Pasad Computing | Online |
| 2020- | P Sudha Jyothi | DNA-Based Computing | Online |
| 21 | 0.0 11 | DNA D. LC. II | 0 1: |
| 2020- | G Swetha | DNA-Based Computing | Online |
| 21 | | | |
| 2020- | K Meena Kumari | DNA-Based Computing | Online |
| 21 | | | |
| 2020- | Saraswathi | DNA-Based Computing | Online |
| 21 | Boinapally | | |
| 2020- | B Shankaraiah | New machine learning Approaches | Online |
| 21 | | for Protein Interaction Prediction | |
| 2020- | Dr.Swetha | New machine learning Approaches | Online |
| 21 | Nagendra | for Protein Interaction Prediction | |
| 2020- | Komali Siddam | New machine learning Approaches | Online |
| 21 | Shetty | for Protein Interaction Prediction | |
| 2020- | B Vijayasree | New machine learning Approaches | Online |
| 21 | | for Protein Interaction Prediction | |
| 2020- | K Anusha | New machine learning Approaches | Online |
| 21 | | for Protein Interaction Prediction | |
| 2020- | Ch Amaremder | New machine learning Approaches | Online |
| 21 | reddy | for Protein Interaction Prediction | |
| 2020- | M Sneha | New machine learning Approaches | Online |
| 21 | | for Protein Interaction Prediction | |
| 2020- | G Venkatesh | Artificial Intelligent & Its disruption | Online |
| 21 | | in Conventional Automotive Industry | 0 |
| 2020- | Maroju | Infrastructure planning | Online |
| 2020- | Prashanth | astructure piurining | - Cilline |
| 2020- | Banothu Chitti | Infrastructure planning | Online |
| 2020- | Babu | initiasti ucture pianning | Offilite |
| | | Digital Transformation | Onlina |
| 2020- | K.PRIYANKA | Digital Transformation | Online |
| 21 | C Connectation | Consequente Materials Associated | 0!! |
| 2020- | G.Spoorthy | Cryogenic Materials -Applications | Online |
| 21 | V | | 2 " |
| 2020- | Yesuri prabhaker | Infrastructure planning | Online |
| 21 | | | |
| 2020- | D.Naresh | Cryogenic Materials -Applications | Online |
| 21 | | | |

| 2020- | Sabavath | Infrastructure planning | Online |
|-------|----------------|-------------------------------------|----------|
| 2020- | Hanumanthu | initastructure planning | Online |
| 2020- | + | Data Saionea Machina laarning | Online |
| | Saraswathi | Data Science – Machine learning | Online |
| 21 | Boinapally | using Python | 0.1: |
| 2020- | B Sankaraiah | Data Science – Machine learning | Online |
| 21 | | using Python | |
| 2020- | Aparna Moota | Insightful Rudiments of Originating | Online |
| 21 | | google forms & generating | |
| 2020- | MD Javeed | Cryogenic Materials -Applications | Online |
| 21 | | | |
| 2020- | G.Bala | Automotive Embedded System | Online |
| 21 | Chandraiah | | |
| 2020- | Flora Das | Computing Smart Application Cloud | Online |
| 21 | | infrastructure | |
| 2020- | T.Shirisha | Automotive Embedded System | Online |
| 21 | | | |
| 2020- | O Pranitha | Computing Smart Application Cloud | Online |
| 21 | | infrastructure | |
| 2020- | D Naresh kumar | Cryogenic materials | Online |
| 21 | | | |
| 2020- | G Sayanna | Cryogenic materials | Online |
| 21 | , | , , | |
| 2020- | G Spporthy | Cryogenic materials | Online |
| 21 | | or year market sens | |
| 2020- | MD Javeed | Cryogenic materials | Online |
| 21 | IVID Saveed | cryogerne materials | Online |
| 2020- | MC Kotresh | Trends in Robotic Technology –An | Online |
| 2020 | IVIC ROLLESIT | Industrial Approach | Offilite |
| 2020- | | Trends in Robotic Technology –An | Online |
| 2020- | S Shiva Kumar | Industrial Approach | Offilite |
| 2020- | G Spoorthy | Trends in Robotic Technology –An | Online |
| | d Spoortiny | <u> </u> | Offilite |
| 21 | T Srikanth | Industrial Approach | Online |
| 2020- | 1 Srikantn | Trends in Robotic Technology –An | Online |
| 21 | 1.04-1 | Industrial Approach | Outing |
| 2020- | J Mohan | High performance Computing in | Online |
| 21 | | Engineering | |
| 2020- | Saraswathi | Data Science – Machine learning | Online |
| 21 | Boinapally | using Python | 2 " |
| 2020- | B Sankaraiah | Data Science – Machine learning | Online |
| 21 | | using Python | |
| 2020- | K Sandhya Rani | Data Science – Machine learning | Online |
| 21 | | using Python | |
| 2020- | K Ramya | Data Science – Machine learning | Online |
| 21 | | using Python | |
| 2020- | K Siddamshetty | Data Science – Machine learning | Online |
| 21 | | using Python | |
| 2020- | D Swapna | Data Science – Machine learning | Online |
| 21 | | using Python | |
| 2020- | U.Narender | Research Development and | Online |
| 21 | | Innovation Ethics | |
| | | | |
| 2020- | G Praveena | Design And Analysis of microwave | Online |

| 2020- | D Lohitha | Insightful Rudiments of Originating | | Online |
|-------------|---------------------|--|--|-----------|
| 21 | | google forms & generating certificates | | |
| | | geogra come or generating continues | | |
| 2020- | K Nagalatha | New machine learning Approaches for | | Online |
| 21 | | Protein Interaction Prediction | | |
| 2020- | Chappidi | DNA-Based Computing | | Online |
| 21 | Balender Reddy | | | |
| 2020- | Enreddy Swetha | DNA-Based Computing | | Online |
| 21 | | | | |
| 2020- | R Ramya | DNA-Based Computing | | Online |
| 21 | it ttarrya | 5111 Sasea companing | | O mine |
| 2020- | Mr.M.Ramesh | One Week Online National | | Online |
| 21 | IVII.IVI.INGIIICSII | Workshop on Interdisciplinary Research | | Omme |
| 21 | | | | |
| | | methodology, ICT Applications & | | |
| | | Innovations in Teaching Learning Process | | |
| 2020- | V Venkanna | Design And Analysis of microways | | Online |
| | v velikaillia | Design And Analysis of microwave Antennas | | Offillite |
| 21 2020- | Nomulu Vogosh | Robotic Technology –Roles & | | Online |
| | Nomulu Yogesh | | | Online |
| 21 | kumar | Challenges | | 0 1: |
| 2020- | Chappidi | Robotic Technology –Roles & | | Online |
| 21 | Balender reddy | Challenges | | |
| 2020- | A Prakashini | Robotic Technology –Roles & | | Online |
| 21 | | Challenges | | |
| 2020- | K Rajitha | Robotic Technology –Roles & | | Online |
| 21 | | Challenges | | |
| 2020- | R sabitha | Robotic Technology –Roles & | | Online |
| 21 | | Challenges | | |
| 2020- | Madugula | Emerging trends in technology with | | Online |
| 21 | Ramesh | Focus on and machine learning and nano- | | |
| | | electronics | | |
| 2020- | T.Mohan Rao | Emerging trends in technology with | | Online |
| 21 | | Focus on Artificial Intelligence and | | |
| | | machine learning and nano- electronics | | |
| | | | | |
| 2020- | Mrs.Vijaya | One Week Online National | - | Online |
| 21 | | Workshop on Interdisciplinary Research | | |
| | | methodology, ICT Applications & | | |
| | | Innovations in Teaching Learning Process | | |
| | | | | |
| 2020- | M.Chandra | Design of Transformers | | Online |
| 21 | Shekar | | | |
| 2020- | Mr.Telagamalaa | One Week Online National | <u> </u> | Online |
| 21 | Gopi | Workshop on Interdisciplinary Research | | |
| | | methodology, ICT Applications & | | |
| | | Innovations in Teaching Learning Process | | |
| | | | | |
| 2020- | Priyanka | Challenges, Issues & Opportunities | | Online |
| 21 | | in MSMEduring COVID-19 | | |
| 2020- | V Ramakrishna | A Review on machine learning | | Online |
| 21 | | Algorithms for Data Analytics | | |

| 2020- 21 | S.Pedakotaiah | Challenges, Issues & Opportunities in MSMEduring COVID-19 | Online |
|-------------|-------------------|---|--------|
| 2021- | Dr.K.V.L.Manasa | 3 rd Annual National Conference of | 500 |
| 22 | | TCA on Impact of COVID-19 On Business & | |
| | | Industry | |
| 2021- | CH.Nagender | International Virtual Conference on - | 500 |
| 2021- | Cri.Nageriuei | | 300 |
| 2021- | D Naresh Kumar | Disciplinary, Interdisciplinary and Investigations of Diesel Engine | 500 |
| 2021- | D Natesii Kuillai | Characteristics fuelled by diesel and | 300 |
| 22 | | | |
| | | biodiesel blends with oxygen enriched | |
| 2024 | C Cavanaa | with air | F00 |
| 2021- | G Sayanna | Investigations of Diesel Engine | 500 |
| 22 | | Characteristics fuelled by diesel and | |
| | | biodiesel blends with oxygen enriched | |
| 2024 | 0.01: 1 | with air | 500 |
| 2021- | S Shivakumar | Investigations of Diesel Engine | 500 |
| 22 | | Characteristics fuelled by diesel and | |
| | | biodiesel blends with oxygen enriched | |
| | | with air | |
| 2021- | T Srikanth | Rapid prototyping –Recent | 500 |
| 22 | | Developments | |
| 2021- | P.Pranav Kumar | Design of Transformers | 600 |
| 22 | | | |
| 2021- | B Jeevan Kumar | Investigation of diesel engine | 800 |
| 22 | | characteristics | |
| 2021- | Bharath kumar | Rapid prototyping –Recent | 500 |
| 22 | | Developments | |
| 2021- | Kathula Rajitha | High performance Computing in | 500 |
| 22 | | Engineering | |
| 2021- | Aparna Peddi | High performance Computing in | 500 |
| 22 | | Engineering | |
| 2021- | Dr.k.Satish | High performance Computing in | 500 |
| 22 | | Engineering | |
| 2021- | G.Swetha | High performance Computing in | 500 |
| 22 | | Engineering | |
| 2021- | B.Satish Guptha | High performance Computing in | 500 |
| 22 | · ' | Engineering | |
| 2021- | P.L.K.Durga | High performance Computing in | 500 |
| 22 | | Engineering | |
| 2021- | B.Ravinder | High performance Computing in | 500 |
| 22 | Reddy | Engineering | |
| 2021- | B.Satish Guptha | High performance Computing in | 500 |
| 22 | aptila | Engineering | |
| 2021- | D Naresh Kumar | Investigation of diesel engine | 800 |
| 22 | - Narcon Ramai | characteristics | |
| 2021- | G Sayanna | Investigation of diesel engine | 800 |
| 2021- | Jayanna | characteristics | 300 |
| 2021- | G Spoorthy | Rapid prototyping –Recent | 500 |
| | a spoorting | 1 | 300 |
| 22 | D Crinica accile | Developments Panid protetyping Percent | F40 |
| 2021- | P Srinivaasulu | Rapid prototyping –Recent | 519 |
| 22 | | Developments | |

| 2021- | S Shiva Kumar | Investigation of diesel engine | 800 |
|-------|-----------------|--|------|
| 22 | 5 5 mva rvamar | characteristics | |
| 2021- | T.Srikanth | Rapid prototyping –Recent | 500 |
| 22 | 1.51 Marten | Developments | |
| 2021- | Sarswathi | Machine Learning Using Python | 500 |
| 22 | Boyinapalli | Widelinic Zearning Osing Fython | 300 |
| 2021- | B Shankaraiah | Machine Learning Using Python | 500 |
| 22 | D Shankaralan | Widefille Learning Osing Fython | 300 |
| 2021- | K Sandhya Rani | Machine Learning Using Python | 500 |
| 22 | K Sandinya Kani | Widefille Learning Osing Fython | 300 |
| 2021- | K Ramya | Machine Learning Using Python | 500 |
| 2021- | K Kalliya | Wacinite Learning Osing Python | 300 |
| 2021- | K. Siddhamsetty | Machine Learning Using Duthon | 500 |
| | K. Siddhamsetty | Machine Learning Using Python | 500 |
| 22 | D. Curanna | Mashina Lagurian Haina Duthan | F00 |
| 2021- | D Swapna | Machine Learning Using Python | 500 |
| 22 | 0.0 | | 500 |
| 2021- | G Spoorthy | Rapid prototyping-Recent | 500 |
| 22 | -1 .1 .7 | Developements | |
| 2021- | Bharath Kumar | Rapid prototyping-Recent | 500 |
| 22 | | Developements | |
| 2022- | Dr.A.Srinivasa | IEEE International Conference on | 1000 |
| 23 | Rao | Multidisciplinary Research in Technology | |
| | | and Management | |
| 2022- | B Prakash | Analysis opf different types of Solar | 1000 |
| 23 | | dryers for Aggricultural crops | |
| 2022- | Tejawath Hema | Analysis opf different types of Solar | 1000 |
| 23 | | dryers for Agricultural crops | |
| 2022- | Vishal rai | 3-D Printing for Mechanical | 1000 |
| 23 | | Engineers | |
| 2022- | P Sindhu | Web Application development | 1200 |
| 23 | | | |
| 2022- | B Bhasker | Web Application developement | 1200 |
| 23 | | | |
| 2022- | K Meena | Web Application developement | 1200 |
| 23 | | · · · | |
| 2022- | D Kusuma | Web Application developement | 1200 |
| 23 | | | |
| 2022- | A Swapnil | Web Application developement | 1200 |
| 23 | 7.0114 | The state of the s | |
| 2022- | G Varalaxmi | Web Application developement | 1200 |
| 23 | Varadaniii | Tres Application developement | 1200 |
| 2022- | Ch Balender | Web Application developement | 1200 |
| 23 | CIT Dateriuel | **CD Application developement | 1200 |
| 2022- | Nirosha polu | Web Application developement | 1200 |
| 2022- | INITUSTIA PUIU | vves Application development | 1200 |
| | Licha Danaira | Web Application development | 1200 |
| 2022- | Usha Rapaka | Web Application developement | 1200 |
| 23 | Kuishaa Deele | 2 D Drinking for Monkey in-1 | 1000 |
| 2022- | Krishna Pada | 3-D Printing for Mechanical | 1000 |
| 23 | Sinha | Engineers | |
| 2022- | N Likhitha | 3-D Printing for Mechanical | 1000 |
| 23 |] | Engineers | |

| 2022- | R Sabitha | Web Application developement | 1200 |
|-------|-------------------|---|------|
| 23 | | | |
| 2022- | Ch.Lalitha Saroja | Web Application developement | 1200 |
| 23 | | | |
| 2022- | B Satish Guptha | Full Stack Web | 1000 |
| 23 | | | |
| 2022- | K Nagalatha | Full Stack Web | 1000 |
| 23 | | | |
| 2023- | Dr.A.Srinivasa | 2 nd International Conference on Emerging | 1000 |
| 24 | Rao | Trends In | |
| 2022- | B Naga | Full Stack Web | 2000 |
| 23 | Chandrika | | |
| 2022- | D.Mamatha | Full Stack Web | 2000 |
| 23 | Reddy | | |
| 2022- | Garlapati Swetha | Full Stack Web | 1000 |
| 23 | | | |
| 2022- | K Sudheer | 3-D Printing for Mechanical | 4956 |
| 23 | | Engineers | |
| 2022- | A Sandhya | 3-D Printing for Mechanical | 1000 |
| 23 | | Engineers | |
| 2022- | Ramakrishna V | The Institute of Engineers (India)- | 2000 |
| 23 | | Membership | |
| 2022- | P.Bhargavi | Managing IP for Start Up the Road | 1000 |
| 23 | | Ahead | |
| 2022- | CH.Rajak | Managing IP for Start Up the Road | 1000 |
| 23 | | Ahead | |
| 2022- | K.Swapna | IPR in India | 2000 |
| 23 | | | |
| 2022- | M.Kalpana | IPR in India | 1000 |
| 23 | | | |
| 2022- | P.L.S.P. Raja Rao | IPR in India | 1000 |
| 23 | | | |
| 2022- | Dr.K.V.L.manasa | IPR in India | 1000 |
| 23 | | | |
| 2022- | B.Prakash | Analysis of different types of solar | 5000 |
| 23 | | dryers for agricultural crops | |
| 2022- | Krishna Pada | 3-D printing for Mechanical | 1000 |
| 23 | Sinha | Engineers | |
| 2022- | N Likitha | 3-D printing for Mechanical | 1000 |
| 23 | | Engineers | |
| 2022- | G Sayanna | Analysis of different types of solar | 1200 |
| 23 | | dryers for agricultural crops | |
| 2022- | K Sudheer | 3-D printing for Mechanical | 5000 |
| 23 | | Engineers | |
| 2022- | Tejawath hema | Analysis of different types of solar | 1200 |
| 23 | | dryers for agricultural crops | |
| 2022- | Vishal Rai | 3-D printing for Mechanical | 3000 |
| | ĺ | Engineers | 1 |

