

Dr. Geetha Kiran A

+91-9448179074

⊠geethaamk@gmail.com

Core Competencies

Strategic Planning and Execution

Project / Product Management

Learning and Development

Instructional Design

Education Management

Academic and Technical Writing

Computer Science and Engineering

Stakeholder Management

Team Building and Leadership

Entrepreneurial Skills

EDUCATION

- 2014: Ph.D. in *Computer Science* and *Technology* from University of Mysore
- 2008: M.Sc.(Engg.) by Research in *Image Processing* from VTU
- **1996:** B.E. *Computer Science and Engineering* from University of Mysore

Technical Skills

- Computer Vision
- Image Processing
- Medical Image Processing
- Machine Learning



Date of Birth: 25/10/1974 Languages Known: Kannada, English, Hindi Address: "SANGAMA" Near MCE Ganapathi Temple Behind M G Road, Vidya Nagar Hassan - 573202

ACCOMPLISHMENTS

- Academic Activities at Institute Level
- **26 years** of experience in teaching, tutoring and research.
 - **Expertise** in evaluating curriculum, instructional design, innovative teaching methods, setting educational standards and goals, adhering to educational quality management systems.
 - **Proficient** in training the students using interactive discussions and "hands-on" approaches to help students learn and get a better understanding of the concerned subject.
 - **Capable** in identifying and resolving problems, ramping up departmental and institution activities.
 - **Resolute and committed** in contributing to R and D through funds from funding agencies, research articles, patents and copyrights.
- Administration Activities at Institute Level
 - Instigated the development of entrepreneurial ecosystem in education industry leading to innovation and startups through a new venture – ME-RIISE (Malnad Enclave for Research, Innovation, Incubation, Startups and Entrepreneurship) in 2018.
 - Instrumental in making ME-RIISE a registered SECTION 8
 Company- a first of it's kind in the institution ME RIISE
 FOUNDATION in 2022
 - Initiated **Centralized Research Centre laboratory** to carry out research and innovation activities in **2019**.
 - Brought in Community Oriented Service into institution through Unnat Bharat Abhiyaan by adopting 5 villages in Hassan district during 2019.
 - Carried out innovation activities, leading into project funding from **New Age Innovation Network (NAIN), GoK** during **2019-2020**.
 - Collaboration with **ATAL Incubation Centre Jyothy Institute of Technology**, Bengaluru for **promoting R&D activities** in **2019**.
 - Partnered with **ICT Academy** for bridging Industry and Academia.
 - Instrumental in successfully establishing Institution's Innovation Council – An MHRD initiative in 2020 and fostering 4/5 stars in 2022
 - Innovation activities led to the achievement of placing the institution at the "PERFORMER BAND" in Atal Ranking of Institution's Innovation Achievements (ARIIA) in the year 2022.
 - Played a crucial role in elevating Institution in the rank band of 101-150 in NIRF INNOVATION CATEGORY in 2023.
 - Through ME-RIISE **supporting the student community** to become **Job Generators than Job seekers**.
 - **Outside collaborations** through **MoU's** leading to innovative projects, publications, copyrights and patents.
 - Initiated and involved in establishment of state of art Centre of Excellence in collaboration with Ethnotech Academia Solutions
 - $\circ \quad \text{Initiated MICRO ENGINEERING CERTIFICATION PROGRAM}$

• **Setting up of laboratories** in alignment with current industry needs.

Administration Experience at University Level – Special Officer

Instrumental in

- Reframing VTU Ph.D. 2017 regulations.
- Framing Jnana Yaana guidelines for offering scholarship for research scholars.
- Policy making for appreciating Innovative projects of final year students.
- $\circ \quad \text{Developing software for Ph.D. section}$

Experience at ME-RIISE Foundation – Director & CEO

Instrumental in

- Framing ME-RIISE policy and guidelines for startup ecosystem at ME-RIISE FOUNDATION.
- Framing of IPR Policy for ME-RIISE FOUNDATION.
- o Business Plan formulation and implementation for operation of ME-RIISE FOUNDATION.

ASPIRATIONS

- To build an INSTITUTION OF EXCELLENCE that imparts humanitarian values and fosters technology through strong tieup with Industry and Community.
- Create a dynamic learning space through international collaborations
- Establish globally renowned Center of Excellence in Engineering and Technology
- Instill spirit of entrepreneurship in young minds.

B MILESTONES and ACHIEVEMENTS

- "Certificate of Appreciation" from Malnad College of Engineering towards attaining patents and copyrights, 2023.
- **"Certificate of Appreciation"** from Abhyuday, IIT Bombay towards selfless dedication and support in organizing Placement Preparation Program, 2022.
- **Founder Director** of **"ME-RIISE FOUNDATION"** a section 8 company for the promotion of social innovation and entrepreneurship in the institute.
- Founder Director of "CHATHUR PRAVARTHAN PVT. LIMITED", a company under ME-RIISE FOUNDATION.
- "Certificate of Appreciation" from Superintendent of Police, Hassan, Karnataka State Police towards development of Leave application for police department in 2020.
- **"Most Influential Educational Leadership Award"** for Excellence and Leadership in Education during July, 2020 by Golden AIM awards.
- "Certificate of Appreciation" from Superintendent of Police, Hassan, Karnataka State Police towards development of web-based application for monitoring quarantine persons of COVID-19 in 2020.
- **"ICT Academy Partner's In Growth Award"** for outstanding partnership and active participation in initiatives of ICT Academy in the year 2019.
- Felicitated by, Visvesvaraya Technological University, Belagavi in June 2018 for service rendered as Special Officer.
- Awarded with "**Best Paper Award**" for the paper titled "**Instigating Research Culture at Institute level**" in 2nd International Conference on Sustainable Growth through Universal Practices in Science Technology and Management 2018.
- "State Cloud Champion Award" in Cloud Literacy month 2018 in the "Coordinator category" held in the year 2018.
- WORK EXPERIENCE (26 years) Currently serving as Professor and Head of CSE

2015 - Till Date with Malnad College of Engineering, Hassan as Professor 2011 - 2015 with Malnad College of Engineering, Hassan as Associate Professor 2009 - 2011 with Malnad College of Engineering, Hassan as Associate Professor

- 2008 2011 with Malnad College of Engineering, Hassan as Assistant Professor
- 2003 2008 with Malnad College of Engineering, Hassan as Senior Lecturer
- 1997-2003 with Malnad College of Engineering, Hassan as Lecturer

- Dr. Geetha Kiran A and Dr. Harshavardhan Tiwari and Neethi M. V., Patent Published- "Deep Mango Fruit yield Estimation" – Indian Patent Journal, 2020. Application number: 202041043720 (Published – 8th April, 2022).
- Dr. Geetha Kiran, Adarsh, Manoj Kumar, Copyright registered "Leave management system for Police Department" Computer Software- Diary Number-3575/2021-CO-SW
- Dr. Geetha Kiran Aand Dr. Harshavardhan Tiwari, Copyright registered "Yield Estimation of fruit crop" Computer Software- Diary Number-7289/2020-CO/SW -2020.

GRANTS RECEIVED/PROJECTS MENTORED

- Instrumental in receiving OPEX funds of Rs. 10 lakhs from New Age Innovation Network, Govt. of Karnataka during December, 2022 (Outcome – Innovative Projects)
- Instrumental in signing extended MoU with KITS, New Age Innovation Network, Govt. of Karnataka for 2 years from August 2022 to 2024 (Outcome – Innovation & Product Development)
- Received "VTU Research Grant" of Rs. 7.00/- Lakh for the proposal entitled "A Machine Learning Based Decision Support system for Early Detection of Cardio Vascular Disease in the region of Rural Karnataka" in collaboration with Jyothi Institute of Technology, Bengaluru from Visvesvaraya Technological University, Belagavi in February, 2022.
- Instrumental in receiving OPEX funds of Rs. 10 lakhs from New Age Innovation Network, Govt. of Karnataka during November 2020 (Outcome Innovative Projects)
- Instrumental in receiving CAPEX funds of Rs. 13 lakhs from New Age Innovation Network, Govt. of Karnataka during November 2020 (Outcome – Product Development)
- Mentor for Innovative Project, "Solar Panel Cleaning Robot" with a grant of Rs. 85,000/- from New Age Innovation Network, Govt. of Karnataka since November 2020 (Outcome – Product Development).
- Received "TEQIP Competitive Research Grant" of Rs. 1.3 Lakh for the proposal entitled "Fruit Crop Yield Estimation Using machine Vision Techniques" in collaboration with Jyothi Institute of Technology, Bengaluru from Visvesvaraya Technological University, Belagavi in December 2019 (Outcome – research article publication, copyright and patent)
- Received grants of Rs. 50,000 from UNNATH BHARATH ABHIYAAN (Outcome Addressing societal problems, mentoring village students).

ADMINISTRATIVE EXPERIENCE

| | | Period | |
|---|---------------------------|------------|-----------|
| University/Department | Position Held | From | То |
| MHRD Innovation Cell | President | May 2020 | Till Date |
| Malnad College of Engineering, Hassan | Prof. and Head, CSE Dept. | March 2020 | Till Date |
| New Age Innovation Network | College Coordinator | March 2019 | Till Date |
| Unnat Bharath Abhiyaan | College Coordinator | Sept 2018 | Till Date |
| Industry Institute Interaction Cell | Director | Sept 2018 | Till Date |
| Malnad Enclave for Research, Innovation, Incubation, Start-ups and Entrepreneurship Malnad College of Engineering, Hassan | Co-ordinator | March 2018 | Till Date |
| Visvesvaraya Technological University | Special Officer | Dec 2016 | Jan 201 |

| Malnad College of Engineering, Hassan | Member, MCE Ladies Hostel | Sept 2016 | Till date |
|---------------------------------------|---------------------------|------------|-------------|
| Malnad College of Engineering, Hassan | Administrator | March 2015 | Dec 2016 |
| Malnad College of Engineering, Hassan | Prof. and Head, ISE Dept. | Feb 2015 | Dec 2016 |
| Malnad College of Engineering, Hassan | Warden | Sept 2011 | March 2015 |

| Name of the Depition Hydrogenetics (In stitute | | a of the | | Period |
|---|----------------------------|--|------|-----------|
| Body | Position | University/ Institute | From | То |
| MSME Champion Scheme Division | Domain Expert – Private | Ministry of Small, Micro, Medium Enterprises, Gol | 2023 | Till date |
| Academic and Administrative Audit | External Member | SSIT, Tumakuru | 2023 | Till date |
| Internal Complaint Committee | Member | Master Control Facility, Hassan | 2022 | Till date |
| BoS (IS and Engineering) | Member | PES College of Engineering, Mandya | 2022 | Till date |
| BoS (IS and Engineering) | Member | The National Institute of Engineering, Mysuru | 2022 | Till date |
| Final year Project Exhibition | VTU Nominee | VTU, Belagavi | 2022 | Till date |
| Local Inquiry Committee | Member | VTU, Belagavi | 2018 | Till date |
| BoS (CS and Engg.) | Chairman | MCE, Hassan | 2020 | Till Date |
| Advisory Committee on Outside Collaborations of VTU | Member | VTU, Belagavi | 2019 | Till Date |
| Academic Council | Member | The National Institute of Engineering, Mysuru | 2020 | Till Date |
| BoE (CS and Engg.) | Chairman | MCE, Hassan | 2015 | 2021 |
| Framing of IPR policy | Member | VTU, Belagavi | 2019 | Till Date |
| Academic Council | Member | M.V.J College of Engineering, Bengaluru | 2019 | Till date |
| BoS (CS and Engineering) | University Nominee | PES College of Engineering, Mandya | 2019 | Till date |
| Academic Council | Member | MCE, Hassan | 2015 | Till date |
| BoS (IS and Engg.) | Chairman | MCE, Hassan | 2020 | Till Date |

RESEARCH SUPERVISION

| Name of the candidate | Title of Ph.D. topic | Year of Registration | Status |
|-----------------------|---|-------------------------|------------|
| Mrs. Prema N | Moisture and Nutrient Analysis in Sugarcane and Paddy crops | 2021 22 | Registered |
| Mrs. Kavya D | Multi Person System Action Recognition System for Smart Surveillance | - 2021-22 - | Registered |

| Mr. Vasanth Kum | | ic view generation from images ltiple cameras in real-time | 2017-18 | Course work completed |
|-------------------------------------|---|--|----------|---------------------------------|
| Mrs. Anupam | a Exploration of Ir | nage based View Synthesis | 2016-17 | Viva Passed 2023 |
| Segregation of Calc | | d Pattern Recognition and fication Using Medical Imaging | 2015-16 | Awarded 2022 |
| Chandrasekhar H | S Techniques for Early Suspicious Tissue Pat | y Detection of Oral Cancer by tern Analysis | 2013 10 | Comprehensive viva completed |
| SOURCE PERSON IN | REFRESHER COURSES/ORIE | ENTATION PROGRAMME/ OTHER | PROGRAMM | 1ES |
| Month and Year | Institution | Nature of Programme/ Topic for talk | chosen | Role |
| 30 th June, 2023 | St. Joseph Pre- University College | Felicitation to the Merit Stu | dents | Chief Guest |
| March 14, 2023 | Master Control Facility, Hassan | Innovation for Women Empow | verment | Special Chief Guest |
| January 24, 2023 | AVK College for Women, Hassan | Empowering Holistic Education Women | through | Chief Guest & Expert |
| January 3, 2023 | The National Institute of Engineering, Mysuru | FDP on Research Avenues in D | S & ML | Resource Person |
| December 16, 2022 | JSS STU, Mysuru | Atal FDP on Research Avenu Biometrics Using Low Cost D | | Resource Person |
| December 15, 2022 | Holy Children's school | Annual Day – Leadership qua | alities | Chief Guest |
| August 1, 2022 | News1 | VTU Education Conclave / F Discussion on Incubation Entrepreneurship and Seed Fi | n, | Resource Person/ Panelist |
| July 11, 2022 | GSSSIETW, Mysuru | VTU Financial Assistance to fir UG students | | VTU Nominee |
| November30 – December 2, 2021 | HRIHE, Hassan | MS_EXCEL | | Resource Person |
| December 26, 2020 | P.A. College of Engineering, Mangalore | Applications of CV in agricultur sponsored STTP on Machine Lo for Societal Applications | earning | Invited Speaker |
| August 5, 2020 | VTU, Belagavi | Exemplary practices in Teac Learning and Evaluation of Cou Computer Science and Inform Technology | urses in | Distinguished Panel Expert |
| February 25, 2020 | HRIHE, Hassan | Institution Innovation Ce | ell | Resource Person |
| January 09, 2020 | GSSSIETW, Mysuru | Indirect Assessment VTU TEQ sponsored FDP on OBE | | Resource Person |
| November 15-17, 2019 | University Transilvania in Brasov | 5 th International Conference of Therapy, "The Power of Musi words" | | Speaker |
| August 1, 2019 | KIT, Tiptur | Machine Learning | | Resource Person |

| April 4, 2018 | PDA, Gulbarga | Types of machine learning and classification techniques. | Resource Person |
|---------------------|---|--|--------------------|
| Mar 30 -31, 2018 | University of Mysore | International Conference Data Analytics and Learning 2018 | Session Chair |
| May 29, 2017 | GSSSIT, Mysore | National Conference NCESC-2017 | Session Chair |
| Dec 14, 2017 | KIT, Tiptur | Advances in Image Processing and Computer Vision Applications using Python | Resource Person |
| March 25,2017 | MCE, Hassan | Drawing the Right Work- Life balance for the Indian Woman | Panelist |
| March 18, 2017 | NIE, Mysore | International Conference ISCCDA-2017 | Session Chair |
| Feb 27-28, 2017 | HRIHE, Hassan | MS-Excel | Resource Person |
| Jan 16- 17,2017 | MCE, Hassan | Python Programming | Resource Person |
| Jan 10, 2016 | CoE, Pune | International Conference ICTIEE -2016 | Keynote Speaker |
| Feb 29, 2016 | NDRK Institute of Technology | Latex Internals | Resource Person |
| Nov 03, 2015 | Malnad College of Engineering, Hassan | Technical Report Writing using LATEX | Resource Person |
| June 22, 2015 | Malnad College of Engineering, Hassan | Programming Foundation with C | Resource Person |
| April 07, 2015 | Malnad College of Engineering, Hassan | Technical Report Writing using LATEX | Resource Person |
| March 19, 2015 | Malnad College of Engineering, Hassan | Technical Document Typesetting with Latex | Invited speaker |
| | | | |

PUBLICATIONS (List Attached)

| International Journals | International Conferences | National Conferences | TOTAL |
|------------------------|------------------------------|-------------------------|-------|
| 22 | 12 | 06 | 40 |

COMMUNITY CENTRIC PROGRAMMES ORGANISED

| Programme | Date | Position Held |
|--|-------------------------------|------------------|
| Igniting Young Minds | 17 th August, 2023 | Convener |
| Basic Computer Concepts | 16 th June, 2022 | Convenor |
| Virtual School | 12th June to 11th July 2021 | Convenor |
| Soil Health Analysis | 8th March 2021 | Convenor |
| and management of | | |
| plant nutrition | | |
| Bird Watching | 6th February 2021 | Convenor |
| Plant Pathology and | 6th February 2021 | Convenor |
| microbes in bio enrichment practical and | | |

| awareness session | | |
|---------------------------|-----------------------|----------|
| Plastic Free Campaign | 30th September 2019 | Convenor |
| Planting tree | 01st August 2019 | Convenor |
| Saplings | | |
| House Hold Village Survey | 08th January 2019 and | Convenor |
| | 25th March 2019 | |
| Village Survey | 10th December 2018 | Convenor |

APPLICATIONS DEVELOPED

- Home quarantine monitoring system for COVID 19 pandemic for Department of Police, Hassan, Karnataka, 2020.
- Leave management system for Karnataka Police Department Copyrights Registered, 2020
- MCE CSE ATAL FDP Blog site, 2020
- Website designing for ME-RIISE, 2020
- Micro Engineering Certification Program registration portal, 2020
- Leave management system for Malnad College of Engineering, 2021
- Online System Service tracking portal for MCE, 2021
- Grievance portal for MCE, 2021
- MCE Certificate Generator, 2021

Certifications

- 2022: Innovation, Business Model and Entrepreneurship Swayam by NPTEL
- 2022: Financial Statements 101 Acumen Academy.
- 2020: Artificial Intelligence Webex by AGIMUS Technologies
- 2019: Introduction to Machine Learning –Swayam by NPTEL
- 2019: Entrep101X: Entrepreneurial Opportunities edX by AdelaideX, University of Adelaide
- 2016: Python CourseEra
- **PROFESSIONAL MEMBERSHIPS**
- Senior member IEEE: 92864644
- Fellow Institution of Engineers, India, Mysore Chapter: F- 121980-0
- Life Member Indian Society for Technical Education (ISTE): LM 26224
- Life Computer Society of India (CSI): 11505298

*Please refer to the **Annexure** attached for **Publication details, workshops attended/conducted and other engagements**

International Journals:

- 1. SIDA-GAN: A lightweight Generative Adversarial Network for Single Image Depth Approximation, Results in Engineering (Q1), Elsevier publication, September 2022,100636, ISSN 2590-1230, https://doi.org/10.1016/j.rineng.2022.100636.
- 2. A Skip Connected Depth wise Separable Neural Network for Novel View Synthesis of Solid Objects, Results in Engineering (Q1), vol. 13, pp. 1-14, Elsevier publication, March , 2022.
- 3. Extrapolating Z-Axis Data for a 2D Image on a Single Board Computer. Proceedings of International Conference on Data Science and Applications. Lecture Notes in Networks and Systems, vol. 288, pp. 503-512, Springer, Singapore. https://doi.org/10.1007/978-981-16-5120-5_38.
- 4. An Ensemble Deep Neural Network Approach for Oral Cancer, International Journal of Online and Biomedical Engineering, Vol. 17, No. 02, pp. 121-134,2021.
- 5. Oral Malignancy Detection Using Color Features from Digital True Color Images, International Journal of Online and Biomedical Engineering, Vol. 6, No. 14, pp. 95-106,2020.
- 6. Student Centric Pragmatic Approach to Impart Concepts of Python Applications Programming, Journal of Engineering Education Transformations, Vol. 34, No. 1, pp. 52-60, July 2020.
- 7. Therapeutic Use of Indian Ragas on various diseases, Bulletin of the Transilvania University of Braşov, Series VIII: Performing Arts, Vol. 14(63) No. 1 –2021.
- 8. The Significance of Melody in Music Therapy, Bulletin of the Transilvania University of Braşov, Series VIII: Performing Arts, Vol. 13 (62) No. 1–2020.
- 9. Folk Music: An integral part of everyday life in Southern Karnataka, Bulletin of the Transilvania University of Braşov, Series VIII: Performing Arts, Vol. 13 (62) No. 1–2020.
- 10. Inculcating Glocalization Culture in Young Graduands, International Journal for Research in Engineering Application and Management, Vol, 4, Special Issue ICSGUPTSM 2018(indexed in Thomson Reuters with an Impact factor 5.86).
- 11. Instigating Research culture at Institute Level, International Journal for Research in Engineering Application and Management, Vol, 4, Special Issue ICSGUPTSM 2018(indexed in Thomson Reuters with an Impact factor5.86).
- 12. Inter-Departmental Student Projects- Challenges and Benefits, Journal of Engineering Education Transformations, Special Issue Jan. 2018, eISSN 2394-1707. (Scopus indexed)
- 13. Introducing Programming using "Scratch" and "Green foot", Journal of Engineering Education Transformations; Special Issue, 2018. (Scopus indexed).
- 14. Effective Tutoring with Senior Students' Assistance, Journal of Engineering Education Transformations; Volume 31, Issue 3, January 2018(Scopus indexed).
- 15. A Practical Approach to Make Computer Laboratory Courses more Effective and Interesting through Student Mentoring, Journal of Engineering Education Transformations ;Volume31,Issue 1, July2017.
- 16. Train the Trainer An Experiential way to Effective Teaching, Journal of Engineering Education Transformations; Volume 30, Issue 3, January2017
- 17. An Empirical Vision for Inspiring Students as a Core Driver to meet Global Challenges, Journal of Engineering Education Transformations; Volume 30, Issue 3, January2017
- 18. Tutoring junior Undergraduate Students by seniors in Engineering Courses, Journal of Engineering Education Transformations; Volume 30, Issue 2, October 2016
- 19. Effective Teaching through Programming Assignments, Journal of Engineering Education Transformations; Special Issue,2016
- 20. Estimating Intrinsic Parameter of Camera from a Single Image ,International Journal of Advances in Image Processing Techniques, Vol 2, Issue 2, pp. 25-29, , October2015.
- Automatic Rectification of Perspective Distortion from a Single 2D Image, International Journal of Computational Science and Applications, Vol 3, Number 5, pp. 37-48, Oct, 2013, DOI:10.5121/ijcsa.2013.3506.
- 22. Automatic 3D view generation from a Single2D Image for both Indoor and Outdoor Scenes, International Journal of Computational Science and Applications, Vol. 2, Number 6, August 2013, DOI: 10.5121/ ijcsa.2013.3404.

International Conferences / Symposium:

1. Computer Assisted Disease Diagnosis Syndrome using Lip, IEEE 2023 World conference on

communication and computing (WCONF), Raipur, India, 2023.

- 2. Texture Analysis of color oral images for lesion detection, International Conference on Computational Performance Evaluation (ComPE) during July 2-4, 2020, Shillong, Meghalaya, India.
- 3. Yield estimation in mango orchards using machine vision, International Conference on Computational Sciences Modelling, Computing and Soft Computing (CSMCS -2020) during March 26-29, 2020, National Institute of Technology Calicut, Kerala India.
- 4. Mango Tree Data-set for Yield Estimation- Some Exploratory Analysis, International Conference on Applied Mathematics and Computational Intelligence (ICAMCI- 2020), during March 19-20, 2020, National Institute of Technology, Agartala.
- 5. Online Courses as an Effective Self-Study Component, Fourth International Conference in Transformations in Engineering Education, Hyderabad, 6- 8 Jan, 2017.
- 6. Enhancing Programming Skills: An Activity based Approach, Third International Conference on Transformations in Engineering Education, Pune, 8-12, Jan., 2016.
- 7. Effective teaching through Programming Assignments Third International Conference on Transformations in Engineering Education, Pune, 8-12, Jan., 2016.
- 8. Estimating Intrinsic Parameter of Camera from a Single Image, 2nd International Conference on Advances in Computing, Control and Networking (ACCN'15), Bangkok, Thailand
- Automatic hump detection and 3D view generation from a single Road image, IEEE Proceedings, Second International Symposium on Women in Computing and Informatics (WCI – 2014), Delhi, India, 24-27 September 2014.
- V2 Walk-through a Stitched Image, IEEE Proceedings, Fifth International Conference on Signal and Image Processing (ICSIP-2014), Bengaluru, India , January 8-10, 2014, pages 225-230, DOI:10.1109/ICSIP.2014.42
- 11. Automatic Navigation through a Single 2D Image using Vanishing Point, In Proceedings of the International Conference on Image Processing, Computer Vision, and Pattern Recognition, IPCV'13, Las Vegas, Nevada, USA, July 22-25, 2013, pages 193-199, Vol 1- ISBN 1-60132-252- 6.
- 12. Automatic Video Generation Using Floor Segmentation from a Single 2D Image, WSCG 2013 Conference on Computer Graphics, Visualization and Computer Vision, Plzen, Czech Republic, June 24-27, 2013, pages 1-4, ISBN 978-80-86943-76-3.

National Conferences / Symposium:

- 1. Predicting life span of aircraft engine using LSTM, National conference Innovative Research Advances in Engineering Applications and processes, Jyothy Institute of Technology, Bengaluru, 28 August, 2020.
- 2. Rapid communication to customers evading deception at ATM, National conference Innovative Research Advances in Engineering Applications and processes, Jyothy Institute of Technology, Bengaluru, 28 August, 2020.
- 3. Analysis of Synthesis of Facial Images using different orientations, National conference on Recent trends in Information and communication Technology, Bannari Amman Institute of Technology, Sathyamangalam during 16-17, March 2008.
- 4. A Tool for Video Water marking, Proceedings of the 12th Annual Conference of Vigynana Parishad of India and National Symposium on Applications of Special Functions held during 25-27, October, 2007, at Jai Narayan Vyas University, Jodhpur, Rajasthan.
- 5. Analysis of temporal Synchronization in video water marking, National Symposium on Intelligent Data analysis and Pattern Discovery 2007, Bannari Amman Institute of Technology, Sathyamangalam during 15-16 March 2007.
- Fuzzy Rule Based Facial Feature Extraction And Synthesis, National conference on Communication Technologies (NCCT06), Mepco Schlenk College of Engg, Virudhnagar District, Tamilnadu during 10 – 11, March 2006.

| | Programme and Level (National, etc.,) | Date | Position Held |
|---|---|--|------------------|
| Robo | otechX- SoccerBots Challenge | 8 th – 12 th August, 2023 | Convener |
| Young Entrepreneurs Programme – Aura2.0 – Project Expo | | 19 th June, 2023 | Convener |
| Celebration of World Environment Day and Inauguration of CSE Innovation Club | | 5 th June, 2023 | Convener |
| Networking meet with Co-Create team | | 5 th June, 2023 | Convener |
| | Boot camp ASPIRE'23 | 29 th to 31 st May, 2023 | Convener |
| | TechXperience | 20 th May, 2023 | Convener |
| Се | lebration of World IPR Day | 29 th April, 2023 | Convener |
| | World Earth Day | 28 th April, 2023 | Convener |
| Summer C | amp in Association with Dream Kit | 17 th – 18 th April, 2023 | Convener |
| | t-up to Success: Navigating India's urial Landscape - A Panel Discussion and Debate session | 10 th April, 2023 | Convener |
| | a Successful Engineer: Reflections on Career and Personal Growth | 18 th March, 2023 | Convener |
| | Inauguration of ME-RIISE FOUNDATION | 18 th March, 2023 | Convener |
| | repreneurship Bootcamp in association with K-tech | 20 th and 21 st February, 2023 | Convener |
| | ond Boundaries – "Hands-on workshop in building circuitry using Virtual Reality | 10 th and 11 th February, 2023 | Convener |
| | Prasthuti Paper Presentation Event | 7 th January, 2023 | Convener |
| | Professional Journey of an Alumnus and Future Career Demands | 4 th January, 2023 | Convener |
| Na | tional Pollution Control Day | 29 th December, 2022 | Organiser |
| 2 c | lay workshop on Iot: Recent Trend and Application Development | 22 nd and 23 rd December, 2022 | Convenor |
| | SHARK TANK TRADE SHOW | 10 th December, 2022 | |
| | Entrorphosis | 10 th & 11 th December, 2022 | Convenor |
| Pragyatha 22 | Workshop on Block Chain & Cyber Security | 10 th & 11 th December, 2022 | 0011/01/01 |
| | Hackathon – Hack IT & UI/UX | 9 th – 10 th December, 2022 | |
| Entrepre | neurship Awareness Programme (MSME) | 2 nd December, 2022 | Convenor |
| | Research Conclave | 26 th November, 2022 | Convenor |
| Motiva | tional Session - Successful Innovators | 21 st November, 2022 | Convenor |
| Bangalore Tech Summit | | 16 – 18 November, 2022 | Convenor |
| N | ational Education Day – Kalakar | 12 th November, 2022 | Convenor |
| Internsl | nip on Cloud computing, Block chain and Web 3.0 | 31st October to 19th November, 2022 | Convenor |
| | Ideathon | 21 st October, 2022 | Convenor |

| Innovation Day | 15 th October, 2022 | Convenor |
|--|---|----------|
| Faculty Development Program Data Analytics and Learning: The Quest | 10 th – 14 th October, 2022 | Convenor |
| India Startup Day | 1 st October, 2022. | Convenor |
| World Entrepreneur's Day | 21 st August, 2022. | Convenor |
| Navapravarthan | 16 August, 2022 | Convenor |
| Inspire 2022 | 16 August, 2022 | Convenor |
| A day as DATA Engineer | 02 July, 2022 | Convenor |
| AURA - Project Expo | 01 July, 2022 | Convenor |
| Software Engineering | 10 June, 2022 | Convenor |
| Merit Prize Award Program | 21 st May, 2022 | Convenor |
| Concepts of Computer Network | 13 th and 14 th May, 2022 | Convenor |
| World Earth Day | 27 th April, 2022 | Convenor |
| Summer Camp with Dream Kit | 24 th April – 26 th April, 2022 | Convenor |
| Latex | 21 st April, 2022 | Convenor |
| Infusion | 26 th March, 2022 | Convenor |
| Walkthrough Session On "Big Data Analytics, Machine Learning And Artificial Intelligence" | 26th FEBRUARY 2022 | Convenor |
| College To Corporate (C2c) | 29th January 2022 | Convenor |
| Overview Of Finite Automata And Formal Languages | 06th January 2022 | Convenor |
| Pragyatha 2021 | 4 th - 5 th December, 2021 | Convenor |
| Resume Writing And Mock Placement | 04th December 2021 | Convenor |
| Awake Bootstrap | 27th and 28th November 2021 | Convenor |
| Micro Engineering Certification Course On Core Java: An Industrial Approach | 22nd to 24th October 2021 | Convenor |
| Impact Lecture Series | 07th October 2021 | Convenor |
| Cyber Security | 27th and 28th September 2021 | Convenor |
| Machine Learning | 25th September 2021 | Convenor |
| Innovation Club Embarks | 07th September 2021 | Convenor |
| Design Thinking | 24 th August, 2021 | Convenor |
| Debate on Entrepreneurship or Job – What should Engineers opt for? | 24 th August, 2021 | Convenor |
| Faculty Development Programme On Introduction To Concept Of Innovation | 19 th – 20 th July, 2021 | Convenor |
| Software Project Management | 19 th June, 2021 | Convenor |

| | Ideathon-21 | 19 th June, 2021 | Convenor |
|------------------------|--|---|-------------|
| | Design And Analysis Of Algorithms | 9th - 10th June | Convenor |
| | The Cloud Computing Marathon | 05th June 2021to 03rd July 2021 | Convenor |
| | E-Step Bootcamp | 26 th May, 2021 | Convenor |
| Resu | me Writing And Interview Tips For Future It Professionals | 15th May, 2021 | Convenor |
| Fundamentals Of Python | | 3rd - 6 May 2021 | Convenor |
| An U | Inorthodox Guide For A Software Professional | 17th March 2021 | Convenor |
| | Arduino Programming | 5 th – 6 th March, 2021 | Convenor |
| Specificatio | ons, Wiring and Protection of Electrical Appliances | 18 th February, 2021 | Convenor |
| | TechGeek Session | 17 th February, 2021 | Convenor |
| F | ATAL Sponsored 5 day FDP on "Potential Research Avenues in Computer Science and Biology" | 19th January to 23rd January 2021 | Coordinator |
| | Innovators Life and Cross Road – Motivation Speak | 16 th December, 2020 | Convenor |
| Му | y story- Entrepreneurs life and cross road | 7 th September, 2020 | Convener |
| | Online Quizz (State level) | 24 th May, 2020 | Convener |
| | Code – IT (State level Online) | 24 th May, 2020 | Convener |
| | Ideathon 20 (State level Online) | 14 th May, 2020 | Convener |
| Н | ackathon Covid'19 (State level Online) | 12 th May, 2020 | Convener |
| | Mock Placement | 11 th May, 2020 | Convener |
| | B Plan Challenge for Women | 7 th March, 2020 | Convener |
| | Manthan 2020 | 27 th November, 2019 | Coordinator |
| | Workshop on Big Data | 9 th and 10 th November, 2019 | Convener |
| | Workshop on Entrepreneurship | 9 th and 10 th November, 2019 | Convener |
| , 19 | Workshop on CAD Software's | 9 th and 10 th November, 2019 | Convener |
| Pragyatha' State | Entrorphosis | 9 th and 10 th November, 2019 | Convener |
| Pra | Seed Grant | 9 th November, 2019 | Convener |
| | Start-up Street | 9 th November, 2019 | Convener |
| | Riise-athon | 8 th and 9 th November, 2019 | Convener |
| | Cloud Literacy Day | 31 st October, 2019 | Convener |
| | Lateral Thinking | 15 ^h October, 2019 | Convener |
| | Outreach Programme | 14 th October, 2019 | Convener |
| | Ideathon 19 | 12 th , October 2019 | Convener |

| Capacity Building and Entrepreneurship Development | 12 th , October 2019 | Convener | |
|---|---|-------------|--|
| Boot Camp | 14 th , September, 2019 | Coordinator | |
| Salesforce Developer 402 | 9 th to 14 th September, 2019 | Convener | |
| Revit Architecture | 9 th to 13 th April, 2019 | Convener | |
| Visit to Incubation centre, Sahyadri Engineering college, Mangalore | 1st April, 2019 | Coordinator | |
| Visit to MRPL, Mangalore | 1st April, 2019 | Coordinator | |
| Inside the box | March/April, 2019 | Coordinator | |
| Proof of Concept | 23rd March, 2019 | Convener | |
| Need for Technical Skills and Personality Development in Engineers | 1st March, 2019 | Coordinator | |
| Fusion 360 | 18th to 22nd Feb, 2019 | Coordinator | |
| Cloud Literacy Day | 31st October, 2018 | Convener | |
| HACK.MCE | 28, 29 and 30th October, 2018 | Coordinator | |
| IDEATION | 13th October, 2018 | Coordinator | |
| A Visit to Entrepreneurial Establishments and Panel Discussion | 17th September, 2018 | Coordinator | |
| A seminar by The Princeton Review | 29th August, 2018 | Coordinator | |
| Two days State Level Event on "MCE Learnathon and Super coders" | 01st and 02nd July, 2018 | Coordinator | |
| 1 day awareness programme on "Empowering Entrepreneurship and Innovation" | 30, April, 2018 | Coordinator | |
| MS – EXCEL for 4th sem MBA students | 27 – 28 February, 2017 | Coordinator | |
| Online Courses for Improving Learning Outcomes | 16 September, 2016 | Coordinator | |
| Report writing and enhancing presentation skills | 23 August, 2016 | Coordinator | |
| Object Oriented Programming with C++ | 11-17 January, 2016 | Coordinator | |
| Java Programming Made Easy | 07-15, November, 2015 | Coordinator | |
| Latex for Technical Report Writing | 03 November, 2015 | Coordinator | |
| Glimpse of Software Development Activities | 10 October, 2015 | Coordinator | |
| Programming Foundation with C | 22 June – 2 July, 2015 | Coordinator | |
| Current Research Topics | 28, April 2015 | Coordinator | |
| Communication Skills Made More Effective | 27 March, 2015 | Coordinator | |
| INFINITY 2015 | 21 April, 2015 | Coordinator | |
| Applications of Image Processing | 8 April, 2015 | Coordinator | |

| Technical Report Writing using Latex | 7 April, 2015 | Coordinator |
|---|------------------------|-------------|
| Soft skills and Aptitude | October, 2014 | Coordinator |
| Tally Awareness Among Ministerial Staff of the College | 29 – 30 March, 2008 | Coordinator |
| Computer and Internet awareness for senior citizens | 26-28 April, 2007 | Coordinator |
| Value Inculcation in Engineering education | 30 April – 1 May, 2007 | Coordinator |
| Internet Awareness among housewives | 23 – 27 January, 2007 | Coordinator |
| Confidence building and Personality development (for students of the college under Tribal development plan) | 16 – 17 March, 2006 | Coordinator |

WORKSHOPS/ FACULTY DEVELOPMENT PROGRAMS ATTENDED

| NATURE OF PROGRAMME | PERIOD | | INSTITUTION/ |
|---|--------------------|-----------------------|---|
| | FROM | ТО | ORGANISATION |
| EXPLORE – Future of Security and Data Protection | 09-09-20 |)22 | RAMAN IT, Radisson Blue, Mysore |
| ATAL FDP on Design Thinking and Product Development | 23-08-2021 | 27-08-2021 | Online Elementary FDP conducted by National Institute of Technology Arunachal Pradesh |
| Innovation Ambassador training (Foundation Level, Total 16 Sessions of 30 contact hours) | 30-06-2021 | 30-07-2021 | MoE's Innovation Cell and AICTE |
| ATAL FDP on "Adoption of Virtual Realty Technologies for Drug Discovery: The Centre Piece of Academic and Industry Labs" | 26-07-2021 | 30-7-2021 | Online Elementary FDP conducted by KIET Group of institutions |
| AICTE Examination Reforms | 23-04-2020 | 26-04-2020 | Online FDP conducted KLE University |
| Digital Transformation In Teaching Learning Process | 06-04-2020 | 22-04-2020 | TEQIP Online Certification, Sponsored by MHRD |
| India Science Festival | 11-01-2020 | 12-01-2020 | IISER, Pune |
| Orientation Programme under UBA | 04-01-2020 | 04-01-2020 | Christ University, B'lore |
| Smart City, IoT-based Technology | 11-12-2019 | 13-12-2019 | Mangaluru University |
| Symposium on Collaborative Research | 19-8-2019 | 20-8-2019 | SPIU, Karnataka |
| Internet of Things: Industry Trends | 18-7-2019 | 19-7-2019 | JIT, B'Lore |
| Curriculum Design for Industry needs | May 24, 2019 | May 25, 2019 | VVCE, Mysuru |
| Bridge 2018 | January 31, 2019 | January 31, 2019 | Le Meridian, Chennai |
| Bridge 2018 | September 26, 2018 | September 26, 2018 | Le Meridian, Bengaluru |
| Advances in Deep Architectures for Signal, Image and Vision Applications | July 14,2018 | July 28, 2018 | IIIT, Allahabad |

| Patent Search Techniques | June 21, 2018 | June 23, 2018 | E and ICT Academy, Bengaluru in association with IIT, Guwahati, |
|--|----------------|----------------|--|
| Women in Higher Education | June 04, 2018 | June 08, 2018 | JSS Technical University, Mysuru |
| Project Management | April 25, 2018 | 26 April, 2018 | KSTA, DST, GoK, Bengaluru |
| Machine Learning | Mar 12, 2018 | Mar 17, 2018 | E and ICT Academy NIT, Warangal |
| Visual Object Recognition | Jan 15, 2018 | Jan 19, 2018 | Mangalore University |
| Basic Programming using Python | Aug, 21, 2017 | Aug, 23, 2017 | VTU, Belagavi (FOSSEE, IIT Bombay) |
| IUCEE-OBE Course IUCEE-OBE Course | Aug, 2016 | Dec, 2016 | KLE Technological University |
| Kalman Filter- Theory and Practice | Oct, 20,2016 | Oct, 22,2016 | MIT, Manipal |
| Outcomes - Based Education | Aug. 02, 2015 | Aug. 03, 2015 | BMS College of Engineering, Bangalore |
| Formulation, Modeling and Practical Applications of Operations Research | May 25, 2015 | June 06, 2015 | M.C.E, Hassan |
| Effective teaching of a Technical Course | April 11, 2015 | April 15, 2015 | M.C.E, Hassan |
| Exposure on MATLAB | Dec. 22, 2014 | Jan 02, 2015 | National Institute of Technical Teachers, Training and Research, Kolkata |
| Latex and excel for Research-Hands on Sessions | Aug 02, 2013 | Aug 07, 2013 | BMS College of Engineering, Bangalore |
| Deriving Program Educational Objectives/Program Outcomes/Course Outcomes/Assessments for NBA Self Assessment Report | July 11, 2013 | July 13, 2013 | M.C.E, Hassan |
| Computational Intelligence - An Academic, Industrial and Social Perspective (AICTE sponsored) | May 30, 2013 | June 12,2013 | PSG College of Technology, Coimbatore |
| DST - IUCEE Research Academy | March 18, 2013 | Mar 20, 2013 | C.R. Rao AIMSCS, UoH Campus, Gachibowli, Hyderabad |
| Yogasanna - Pranayama Camp | March 04, 2013 | Mar 08, 2013 | M.C.E, Hassan |
| Emerging Trends in Image and Video Processing | Jan 21, 2013 | Jan 25, 2013 | NMIT, Bangalore |

| Researchers Conclave on Machine Learning and computational Intelligence | Sept. 07, 2012 | Sept. 08, 2012 | Adithya Institute of Technology, Coimbatore |
|--|----------------|----------------|--|
| Introduction to Research Methodologies | June 25, 2012 | July 04, 2012 | MIT, Mysore |
| Multicore Programming | Jan 27, 2010 | Jan 29, 2010 | Intel Centre of Excellence Bangalore |
| Web Based Systems: Development and Applications | Jan 19, 2009 | Jan 31, 2009 | National Institute of Technology, Trichy |
| Role of Teacher in Character Building and Personality Development | May 17, 2008 | May 18, 2008 | M.C.E, Hassan |
| Challenges in Ph.D. and M.Sc. (Engg.) by Research at Engineering Colleges | Feb 26, 2008 | Feb 26, 2008 | M.C.E, Hassan |
| Adolescence and Parents | July 08, 2007 | July 08, 2007 | M.C.E, Hassan |
| Theory and Practice of Data Mining | Feb 05,2007 | Feb 07, 2007 | NMAM Institute of Technology, Bangalore. |
| Application Orientation in Engineering Mathematics and Mathematical Modeling | Dec 26, 2006 | Dec 30, 2006 | S.V. National Institute of Technology, Surat |
| Quality in Education | Nov 16, 2006 | Nov 17, 2006 | NIMHANS, Bangalore |
| Interpersonal Communications | Feb 13,2006 | Feb 18, 2006 | Indian Institute of Technology, Kharagpur |
| G I S Applications | Oct. 08,2005 | Oct. 08,2005 | M.C.E, Hassan |
| FEEL Teacher | Aug. 27, 2005 | Aug. 31, 2005 | M.C.E, Hassan |
| C# Programming and NET Concepts | Aug. 04, 2005 | Aug. 06, 2005 | RV College of Engineering, Bangalore |
| LLC103: Linux System and Network Administrator | July 18, 2005 | July 21, 2005 | Linux Learning Centre, Bangalore |
| Automation through Document Processing and Image Processing (ISTE-AICTE – Short Term Training Programme) | Jan 10, 2005 | Jan 22, 2005 | PES College of Engineering, Mandya |
| Advances in Neural Computing (ISTE- AICTE – Short Term Training Programme) | July 26, 1999 | Aug. 07, 1999 | SJCE, Mysore |

| Robotics for Industrial Applications (ISTE- AICTE – Short Term Training Programme) | March 15, 1999 | March 27, 1999 | M.C.E, Hassan |
|---|----------------|----------------|---|
| Computer Training Programme for College Teachers (ISTE-AICTE – Short Term Training Programme) | June 16, 1997 | June 28, 1997 | Indian Institute of Science, Bangalore |