

CALL FOR PAPERS

Special Session on “Computer Vision and Machine Learning” (CVML)

Session Chair(s):



Prof Dr M.Ramakrishna Murty,

ANITS, Vishakhapatnam (Andhra University),

mramakrishna.cse@anits.edu.in

Mob- +918341831081

Dr.M.Ramakrishna Murty is obtained M.Tech from Andhra University, Visakhapatnam in the year 2004, Ph.D from JNTU-Hyderabad in the year 2015. He has around two decades of teaching and research experience. Currently he is associated with ANITS, Visakhapatnam. His area of interest is Data Mining, Soft computing, Bigdata analytics, Machine Learning. There are more than 30 research publication, which includes 28 in referred indexed Journals and conference proceedings. He authored a book entitle with “Introduction to Data Mining and Soft computing techniques”. He got best teacher award for the academic year 2013-14at GMR Institute of Technology, AP. He chaired sessions in various international conferences with Springer and he is the editor for few conferences. He filed two patents in his credentials. Dr.M.Ramakrishna Murty is member Institute of Engineers, Life member CSI, ISTE.

Prof . Soumya Ranjan Mishra,

ANITS, Vishakhapatnam (Andhra University),

soumyaranjanmishra.in@gmail.com.

Mob- +91- 8096177170.

Prof .Soumya Ranjan Mishra, working as Assistant professor in ANITS, Vishakhapatnam, Andhra University. He has completed his **B Tech** (computer science and engineering) from BPUT, **Rourkela**, **M Tech** in computer science and engineering from **Andhra University**,



Vizag and completed his **Ph.D.** in **NIT Durgapur** in the area of computer vision and machine intelligence. He is having more than 13 years of experience in various IT industries and reputed academics institutes. He is part of various professional societies like CSI, ACM, and IEEE. He had part of the various international conference as organizing committee member, session chair etc. He has published papers in very reputed journals like **pattern recognition letters**, Elsevier, **soft computing**, Springer and many more. He reviewed many prestigious journals like Applied Intelligence, Soft computing, Arabian journal of science and engineering, IEEE transaction and many more. His areas of interest are image processing, computer vision, machine learning, and visual biometrics.

Theme of Session:

The main aim of this special session is to invites research in the areas of advanced Machine Learning and Computer Vision based technologies, feature extraction, performance evaluation and biometric security, evaluation of the social impact of deep and machine learning and other emerging trends in AI research. All submissions must clearly articulate the novelty of the work.

Topics of Interest:

We invite original (un-published) research contributions based on the above mentioned theme including following topics **but not limited to**:

1. Advanced Machine Learning Algorithms
2. Visual Recognition
3. Biometric Security
4. Utilizations of Biometric in Information Security
5. Cloud Computing
6. Artificial Intelligence and Machine Learning
- 7- Medical Image Analysis
- 8- IOT based Technology
- 9- Soft Computing
- 10- Deep Learning

Please submit your paper (in word /pdf format) at

Email: soumyaranjanmishra.in@gmail.com , ramakrishna.malla@gmail.com with **Computer Vision and Machine Learning (CVML)** mentioned in the subject line.

For any further queries related to this special session, please contact the session chairs at:

E-mail ID: soumyaranjanmishra.in@gmail.com, **Mobile No.:** 8096177170

ramakrishna.malla@gmail.com , **Mob-** +918341831081