

## Author Agreement Statement

We the undersigned declare that this manuscript is original, has not been published before and is not currently being considered for publication elsewhere.

We confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed.

We further confirm that the order of authors listed in the manuscript has been approved by all of us. We understand that the Corresponding Author is the sole contact for the Editorial process. He/she is responsible for communicating with the other authors about progress, submissions of revisions and final approval of proofs

Signed by communicating author on behalf of the other author:



**Shama H M** received M.Sc. in Engineering degree in Computer Science and Engineering from BMSIT&M, VTU. She worked as a software engineer during 2011-2017. She is currently an in charge of Innovation Centre, Adviser at Higher Education Facilitation Centre, BMSIT&M, Bangalore, Karnataka, India. Her research area is deep neural networks, computer vision and image processing. She can be contacted at email: shama.mallesha@gmail.com



**Thippeswamy G** is a Professor and HoD of Computer Science and Engineering, BMS Institute of Technology and Management college, Bangalore, India. He Holds a PhD degree in Computer Engineering. His research areas are image analysis, biometrics and pattern recognition. He is a member of the Nba Expert Visiting Team (from 2018). Naac Peer Team; Observer, Naac Visiting Team (from 2019) Chief Coordinator, Aicte Margdarshan Scheme: Mentoring University and Two Engineering Colleges- National Institute of Electronics & Information Technology (nielit), New Delhi – Accreditation Body member, Academic Council, BITM, Ballary; Member, Board of Studies (cse/ise/ai&ml) Vtu, Belagavi member, Board of Studies (bos- Vtu; Nep-2020) from July 2020. He was a Co- Principal Investigator, DST – RFBR sponsored International Collaborative Research Project with Moscow State University, Moscow, Russia for ‘Mathematical Models and Morphological Analysis based Algorithms for image comparison and classification in computer vision systems’ during 2017-19. He was a Co-Principal Investigator, DST-RFBR sponsored International Collaborative Research Project with Moscow State University, Moscow, Russia for Spatial Modelling of Human Faces for Real Time Analysis and Classification during 2009-11. He can be contacted at email: swamy.gangappa@gmail.com