## Brief Bio Data of Ramesh R. Manza

Ramesh R. Manza is presently working as Associate Professor in Department of Computer Science and Information Technology, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. He has completed M. Sc. Computer Science in 1996, NET and SET in 2002, MSC-IT in 2004, Ph. D. in Computer Science in 2006. His areas of specialization includes Bio-Medical Image Processing, Diabetic Retinopathy, Glaucoma, Pattern Recognition and Computer Vision, He has published around 134 papers at national and international conferences and around 115 papers in reputed Journals. He has completed One UGC Major Research Project on Diabetic Retinopathy of Rs. 12 Lakhs, He is also leading One Major research projects sanctioned by DST on Diabetic retinopathy of Rs. 24 Lakhs. Total 07 students awarded their Ph. D. Degree, 29 students have been awarded M. Phil. under his guidance and 11 students are leading their Doctoral program. He is author of 10 Books and editorial board member of 03 International Journals. He is coordinator, treasurer and organizing secretary of around 05 International Conferences and around 19 workshops and trainings. He has completed 05 Refresher courses in Computer Science and IT and 01 Orientation Course. He has delivered around 27 talks and 11 key note addresses in Conferences and workshops and 13 speeches in inaugural and valedictory functions. He is member of Board of Studies and Ad hock boards of Solapur University Solapur for B.Sc. Computer Science and Dr. BAM University, Aurangabad for M. Sc. Computer Science, M. Sc. Information Technology, MCA, B.Sc. Multimedia and Networking and B.Sc. Vocational Studies courses. He is chairman of Examination committee of B. Sc. Computer Science and M. Sc. Information Technology and member of M. Sc. Computer Science Examination Committee. He is a Fellow of IETE, member of Cloud Computing Community IEEE, IEEE Engineering in Medicine and Biology Society Membership, IEEE Transactions on Medical Imaging, IEEE Biometrics Council, IEEE Nanotechnology Council, IEEE Sensors Council and life members of IAEng, CSTA, IACSIT, ISCA, ISSS organizations. He is recipients of Merit 3<sup>rd</sup> award in M. Sc. Computer Science, Shikshak Pratibha award and Vidyaratana award.