**Publication 2019-2020:**

**Journal – International**

Gavade, Anil B., and Vijay S. Rajpurohit. "Sparse-FCM and deep learning for effective classification of land area in multi-spectral satellite images." *Evolutionary Intelligence* (2020): 1-17.

**Gavade, Anil B**., and Vijay S. Rajpurohit. "Sparse-FCM and deep learning for effective classification of land area in multi-spectral satellite images." *Evolutionary Intelligence*,Springer (2020): 1-17.

**Gavade, Anil B**., and Vijay S. Rajpurohit. "S-DolLion-MSVNN: A Hybrid Model for Developing the Super-Resolution Image From the Multispectral Satellite Image." *The Computer Journal* (2020).

Tudavekar, Gajanan, Sanjay R. Patil, and **Santosh S. Saraf**. "Dual-tree complex wavelet transform and super-resolution based video inpainting application to object removal and error concealment." CAAI Transactions on Intelligence Technology 5, no. 4 (2020): 314-319.

**Bhagyashri Pandurangi** Ramacharya, Meenakshi R. Patil and Chaitra Bhat " Advances in Science, Technology and Engineering Systems Journal (ASTESJ), Volume-5, Issue-5, Pages-1075-109, 2020

Ravi, Kalkundri, Rajashri Khanai, and **Kalkundri Praveen**. "A Secure Key and Data Exchange Mechanism Using Elliptic Curve Cryptography on WSN." In *Emerging Trends in Electrical, Communications, and Information Technologies*, pp. 529-541. Springer, Singapore, 2020.

**Awati, Anupama S**., and Meenakshi R. Patil. "Patch based Image Inpainting Technique Using Adaptive Patch Size and Sequencing of Priority Terms." *International Journal of Image, Graphics and Signal Processing* 11, no. 8 (2019): 60.

**Awati, Anupama S**., and Meenakshi R. Patil. "Inpainting of structural reconstruction of monuments using singular value decomposition refinement of patches." *International Journal of Image, Graphics and Signal Processing* 10, no. 5 (2019): 44.

**Deshpande, U.U.,** Malemath, V.S. et al., “Automatic latent fingerprint identification system using scale and rotation invariant minutiae features. Int. j. inf. tecnol. (2020).

https://doi.org/10.1007/s41870-020-00508-7

**Deshpande UU,** Malemath V.S. et al., “CNNAI: A Convolution Neural Network-Based Latent Fingerprint Matching Using the Combination of Nearest Neighbor Arrangement Indexing.” Front Robot AI. 2020;7:113. Published 2020 Sep 17. doi:10.3389/frobt.2020.00113

**Deshpande UU,** Malemath V.S. et al., ”End-to-End Automated Latent Fingerprint Identiﬁcation With Improved DCNN-FFT Enhancement.” Front. Robot. AI 7:594412. Published 30 November 2020.

doi: 10.3389/frobt.2020.594412

**Journal –National - Nil**

**Conference – International**

Gopikrishna, P. V., and G. H. Kulkarni. "Power Management in FPGAs using a Temperature Aware Place and Route Methodology." In *2020 International Conference on Communication and Signal Processing (ICCSP)*, pp. 710-714. IEEE, 2020.

Nargundkar, Sneha, Prabhakar Manage, and Veena Desai. "A Survey on Effects of Various Meditation Interventions on Overall Performance of College Students." In *2020 IEEE Bangalore Humanitarian Technology Conference (B-HTC)*, pp. 1-6. IEEE, 2020.

Naik, Kushal A., B. U. Rekha, and Veena V. Desai. "Assessing the Impact of Retrofitting Programs on Land Cover Usage of Belagavi Town Area Using Sentinel-2 Data." In *2020 IEEE Bangalore Humanitarian Technology Conference (B-HTC)*, pp. 1-4. IEEE, 2020.

**Conference – National : Nil**