- 1. Improved adaptive neuro-fuzzy inference system based on modified glowworm swarm and differential evolution optimization algorithm for medical diagnosis Nov 2020
- 2. Glaucoma classification based on intra-class and extra-class discriminative correlation and consensus ensemble classifier Sep 2020
- 3. Design of Mutated Harmony Search Algorithm for Data Dissemination in Wireless Sensor Network Mar 2020
- A Review on State of Art Techniques in Optic Cup and Disc Localization for Glaucoma Diagnosis

 – Research issues and Findings Jan 2020
- 5. ANN Classification and Modified Otsu Labeling on Retinal Blood Vessels Oct 2019
- Improved energy efficient WSN using ACO based HSA for optimal cluster head selection July
 2020
- 7. Analysis of hybrid statistical textural and intensity features to discriminate retinal abnormalities through classifiers Mar 2019
- 8. Automatic Diagnosis and Classification of Glaucoma Using Hybrid Features and k -Nearest Neighbor Oct 2018
- 9. SPV array fed using a switched reluctance motor (SRM) drive for speed control Jan 2018
- 10. Performance improvement of a secure mechanism for big data collection in large scale internet of vehicle using matlab Jan 2018
- 11. Control of treadmill motor speed based on heart rate Jan 2015