PANEL OF DC MEMBER 1:

Name : Dr.G.Anupriya

Designation : Professor

Department : Department Computer Science and Engineering

Publications:

- 1.Naveena, N, **Anupriya Rajkumar** "Pentadecagonal Fuzzy Number [PDFN] and Its Arithmetic Operations Using Alpha Cut." Journal of Computational and Theoretical Nanoscience, 2018, Volume 15, Pages 3412-3417.
- 2.Selvam, P., **Anupriya Rajkumar**, SudhaEaswari, J, "Dodecagonal fuzzy number [DDFN]", International Journal Control Theory Appl.,2016 Volume 9,Issue 28, Pages 447–461.
- 3.A Chitra, **Anupriya Rajkumar**, "Plagiarism Detection Using Machine Learning-Based Paraphrase Recognizer", Journal of Intelligent Systems, 2016, Volume 25, Issue 3.
- 4. A Chitra, **Anupriya Rajkumar**, "Paraphrase Extraction using fuzzy hierarchical clustering", Applied Soft Computing, 2015, Volume 34, Pages 426-437.
- 5. A Chitra, **Anupriya Rajkumar**, "Genetic Algorithm Based Feature Selection For paraphrase Recognition", International Journal on Artificial Intelligence Tools, 2013, Volume 22, Issue 02, Pages 1350007.
- 6.A Chitra, **Anupriya Rajkumar**, "A Study on Paraphrase Recognition Using Radial Basis Function Neural Network", IETE Journal of Research, 2012, Volume 58, Issue 1, Pages 50-56.
- 7. A Chitra, **Anupriya Rajkumar,**" Evolutionary approach for building efficient Paraphrase Recognizers",2011 World Congress on Information and Communication Technologies,Pages 661-666
- **8.Anupriya Rajkumar,** A Chitra," Paraphrase Recognition using Neural Network Classification", International Journal of Computer Applications, 2010, Volume 29, Issue 1
- 9. A Rathinavelu, H Thiagarajan, **Anupriya Rajkumar**," Three Dimensional Articulator Model for Speech Acquisition by Children with Hearing Loss", International Conference on Universal Access in Human-Computer Interaction, 2007,Pages 786-794.