Name: Dr. Mohd Dilshad Ansari

Personal Information



Designation: Associate Professor Qualification: Ph.D(CSE), M.Tech(CSE), B.Tech. Experience: 9+ Years Specialization: Computer Science & Engineering Research Interest: Image Processing, IoT, Machine Learning, Cloud Computing. Date of Joining: 19/03/2018 Mobile Number: +91-9816387077 E-Mail-Id: (O) m.dilshadcse@cmrcet.org (P) m.dilshadcse@gmail.com

GoogleScholar:-<u>https://scholar.google.co.in/citations?user=MFsJ1DEAAAAJ&hl=en</u> Scopus Profile:-<u>https://www.scopus.com/authid/detail.uri?authorId=37050604600</u> ResearchGate:- <u>https://www.researchgate.net/profile/Mohd-Dilshad-Ansari</u>

Achievements/Publications/Workshops/Seminar/Guest Lectures

Publications [Total = 60] [Google Scholar Citations = 519]

- P. Rani, A.R. Mishra, Mohd Dilshad Ansari & J. Ali "Assessment of performance of telecom service providers using intuitionistic fuzzy grey relational analysis framework (IF-GRA)" Soft Computing, Springer. (2020). <u>https://doi.org/10.1007/s00500-020-05269-w</u> [Indexed in SCIE, Scopus, WoS] [I.F: 3.05]
- M. Khan and Mohd Dilshad Ansari "Multi-criteria software quality model selection based on divergence measure and score function", Journal of Intelligent & Fuzzy Systems, IoS Press, Vol. 38(3), pp. 3179-3188, 2020. [Indexed in SCIE, Scopus, WoS] [I.F: 1.851]
- M.A. Talab, S. Awang and Mohd Dilshad Ansari "A novel statistical features analysisbased global and local method for face recognition" International Journal of Optics, Hindawi. Vol. 2020, pp.1-17, Article ID 4967034, 2020. [Indexed in SCIE, Scopus, WoS] [I.F: 0.867]
- T.Kumar, R.K. Bjaj and Mohd Dilshad Ansari "On Accuracy and Distance Measure of Interval-Valued Pythagorean Fuzzy Sets with Application in Decision Making" Scientia Iranica. 27(4), 2127-2139, 2020.[Indexed in SCIE, Scopus] [I.F: 1.025]
- Mohd Dilshad Ansari, A.R. Mishra and F.T. Ansari "New Intuitionistic Fuzzy Divergence and Entropy Measures with application to Edge Detection", International Journal of Fuzzy System, Springer, Vol. 20 (2), pp. 474-487, 2018. [Indexed in SCI, Scopus] [IF: 4.406]

- E. Rashid and Mohd Dilshad Ansari "Fixing the bugs in software projects from Software Repositories for Improvisation of Quality" Recent Advances in Electrical and Electronic Engineering, Bentham Science, Vol.13(2), pp.184-192, 2020. [Indexed in Scopus, WoS]
- Mohd Dilshad Ansari, S.P. Ghrera and M. Wajid "An Approach for identification of copymove regions based on image projection profiling", Pertanika Journal of Science and Technology (JST), Malaysia, Vol. 25(2), pp. 507-518, 2017. [Indexed in Scopus, WoS]
- 8. Mohd Dilshad Ansari and S.P. Ghrera "Direct Fuzzy Transform and Ring Projection Based Copy-Move Image Forgery Detection", International Journal of Signal and Imaging Systems Engineering (IJSISE), Inderscience. Vol.11 (1), pp. 44-51, 2018. [Indexed in Scopus, WoS]
- Mohd Dilshad Ansari and S.P. Ghrera "Intuitionistic Fuzzy Local Binary Pattern for Features Extraction", International Journal of Information Communication Technology (IJICT), Inderscience. Vol.13 (1), pp. 83-98, 2018. [Indexed in Scopus, ACM]
- Mohd Dilshad Ansari and S.P. Ghrera "Copy-Move Image Forgery Detection using Ring Projection and Modified Fast Discrete Haar Wavelet Transform", International Journal on Electrical Engineering and Informatics (IJEEI), Indonesia, Vol.9(3), pp.542-552, 2017. [Indexed in Scopus, DOAJ]

Achievements

- 1. National Fellowship UGC during Ph.D
- 2. Fellowships during- M.Tech
- **3.** My Research Paper is Short Listed for MAPIM award 2017 Organized by Ministry of higher education, Malaysia.
- My Research paper is covered by more than 80 reputed world Science/Technology news agencies namely Thomson Reuters, JCN Newswire [JP], Yahoo! News, Asia Research News, Communications of the ACM [US], Information Daily [UK] and (e) Science News [US] etc.

Workshops [Total = 22]

- 1. Attended three days "National Symposium on Acoustics–**NSA**"(28-30 Oct. 2017) Organized by the Dept. Of Mechanical Engineering, **Aligarh Muslim University**, Aligarh, India.
- 2. Attended one week Faculty Development Program on "Signal Processing and its Applications (13-18 Jan 2016)" Organized by The Dept. of Electronics & Communication Engineering, JUIT, Waknaghat, H.P., India.
- 3. Attended one week Faculty Development Program on "**Network Simulator-2** (12-16 July 2016)" Organized by The Dept. of Computer Science & IT, **SRMS-CET**, **Bareilly**, India.