## Dr. Ayush Dogra

CSIR-Nehru PDF - (Engineering Sciences) CSIR-CSIO (Research Lab –Government Of India) Chandigarh (India) <u>ayush.dogra@csio.res.in</u>, <u>ayush123456789@gmail.com</u> PUBLONS- <u>https://publons.com/researcher/1362955/dr-ayush-dogra/</u>



Dr. Ayush Dogra has worked as the Senior Research Fellow in the Department of Electronics and Communication Engineering, UIET, PANJAB UNIVERSITY. He has also worked as Post-Doctoral fellow in the Department of CBME, IIT Ropar and currently, he is working as CSIR-NPDF at CSIR- CSIO lab at Chandigarh. After his schooling from Kendriya-Vidyalaya, SHIMLA, he graduated in Bachelor of Engineering and Technology (ECE) from Guru Nanak Dev University, Amritsar. He received his Master's degree from Punjabi University, Patiala. He has also attained a Master's degree in Business Management (MBA) from Central University. His doctoral research focuses on devising a novel and innovative, market oriented mechanisms for medical image fusion. He has published numerous papers in highly cited journals and conferences. He is currently doing editorial/reviewing work for various highly reputed SCI/SCIE and Scopus indexed journals. His research areas primarily are image fusion, image enhancement, image registration and image denoising. His pioneering ideas originated from inventive and free thinking aim at generating indigenous affordable software for efficient image fusion contributing to humanitarian and global welfare. His research acumen is exhibited by various other prestigious awards and few selected ones are as follows:

- Research Award 2017, UIET, PANJAB UNIVERSITY, Chandigarh
- Research Award 2018, UIET, PANJAB UNIVERSITY, Chandigarh
- Top reviewer in Engineering and Computer science by PUBLONS (Clarivate Analytics Web of Science)
- Young Scientist Awarded (IARDO), BANGKOK, THAILAND
- Green Thinkerz Preeminent Researcher Award, Chandigarh, 2020
- Indo Thai Academic award for Young Scientist, Thailand, (IARDO), 2019
- National Eminent Researcher Award by I2OR, 2020
- Letter of Appreciation by Vision System Design Magazine, 2020
- Best Reviewer award for 2nd International Conference on electrical,communication and computer engineering, Istanbul, Turkey, 2020, (IEEE conference -49384)
- Recipients of the Outstanding Journal Service Award, KSII Transactions on Internet and Information Systems(SCIE)
- Honorarium by EFY on acceptance of the article
- Sushruta Most Popular Research Award 2018 by iERP DELHI

Sincerely **Dr.Ayush Dogra**