

suppressing impulsive noise in images,” IJRRAS, vol. 1, Issue 3, 2009.

- [19] A. M. Harale, J. S. Chitode, “Analyze performance of median filter and center weighted median filter for efficient removal of impulse noise using ARM,” IJEAT, Vol. No. 2, Issue 4, April 2013.

Author Profile

Rahul Bhan is pursuing her M.Tech in CSE from PTU Regional Centre at SSIET dera bassi. He is the B.Tech. degree holder in CSE. His areas of interest are image processing and network security.

Ashish Verma is the B.Tech (ECE) and M.Tech degree holder in ICT branch. His areas of research include image and video processing, algorithmic computation, design of programming languages and compilers, game theory and organic computing. He is reviewer of world class journals. He has published more than 100 research papers and guided more than 50 dissertations of postgraduate students. He is also serving as a consultant in research projects.

Kushagra Sharma is the B.Tech and M.Tech degree holder in CSE branch. His areas of interest are image processing and databases.