

**M. Snehapriya, M.E.,**  
**Assistant Professor,**  
**Department of CSE, CET, SRMIST,**  
**Ramapuram Campus, Chennai.**



**Mail id: [snehaprm1@srmist.edu.in](mailto:snehaprm1@srmist.edu.in)**

**M.Snehapriya** is working as Assistant Professor in the Department of CSE at SRMIST, Ramapuram campus. She is doing her Ph. D degree in the field of Image Processing with Deep Learning at SRM Institute of Science and Technology from 2022. She has 5+ years of teaching experience with good programming and analytical skills. She has completed Java from SUN MICROSYSTEM. She has published articles in National Conferences and Symposiums.

**Area of Research:**

Image Processing and Deep Learning

**Selected Publications:**

1. M. Snehapriya, “Strengthen Fuzzy Pronouncement for Impulse Noise Riddance Method for Images Based on 4-Stage Neural Network”, *International Research Journal of Engineering and Technology*, Volume: 04 Issue: 03, Mar -2017.
2. M.Sneha Priya , Mrs.R.Rebekha, “Heterogeneous Phase-Level Scheduling With Jobs Execution Scheduling Algorithm To Enhance Job Execution And Resource Management In Mapreduce”, *Internatinal Journal of Engineering and Computer Science*, Vol. 5 No. 6, May 2016.

**Patents:**

1. IOT based finger decontamination device.365820-001, Publication Date: 13/04/2023.