

Name: Ms. S. Dharanika

Degree: M.Tech-IT

Designation: Assistant Professor

Experience: 10 Month

Area of Specialization: Artificial Intelligence, Machine Learning, Deep Learning

Contact (Email id): skavitha2531@gmail.com

Subjects Handled:

- Software Engineering
- Deep Learning
- Advanced Artificial Intelligence
- Computer Vision
- Introduction to AI

Publications (Journals & Conferences):

- Published paper in IJRCT Journal about **Supervised Soft Attention Network For Accurate Classification Using Intracranial Hemorrhage From CT Scan**, IJCRT2402748 (2024).

International Journals Publications:

International Conference Publications:

National Conference Publications:

- Published paper about **secure file storage on cloud using cryptography techniques** at national conference on recent trends and technologies in computing (NCR TTC' 22)-2022.

Patents Grants:

- Grant a Patent Entitled **Hemocare360: Integrated Intracranial Hemorrhage Detection and patient Management System**(2024)

Patents Published: NIL

NPTEL Certifications: NIL

Google Scholar ID: NIL

Scopus ID: NIL

WOSresearcherID: NIL

Orchid

id:

NIL