

Manjula Meti

6363495291 | metimanjula586@gmail.com

Objective

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector

Education

 JS S Academy of Technical Education, BANGALORE BE 2025

Skills

- E mobility
- Java
- · Artificial intelligence
- HTML

Projects

• an efficient land use land cover classification using machine learning techniques

Efficient land use land cover (LULC) classification is crucial for environmental monitoring, urban planning, and resource management. This study investigates LULC changes in Nanjangud taluk, Mysuru district, Karnataka, India, using remote sensing (RS) and geographic information systems (GIS). This paper mainly focuses on the classification and change detection analysis of LULC in 2010 and 2020 using linear imaging self-scanning sensor-III (LISS-III) remote sensing images. Traditional methods for LULC classification involve manual interpretation of satellite images, which provides lower

Placement Offers

· Placement offers