



#### BIOGRAPHY

Kannuru Srinadh is a Doctoral Fellow (PhD) at the National Institute of Technology Rourkela, conducting research in the ISDR & Communication Network Laboratory and Adaptive System Laboratory (ASL). His research focuses on Sparse Enabled Model-based Deep Learning for Multimodal Image Super-Resolution under the supervision of Prof. Upendra Kumar Sahoo and Prof. Santos Kumar Das.

# KANNURU SRINADH

ಕಾನ್ನು ಶ್ರೀನಾಥ

Doctoral Fellow (PhD) & Researcher

Electronics and Communication Engineering

✉ srinadh.3914@gmail.com

📞 +91-7306106104



Biosketch

3

PUBLICATIONS

1

BEST PAPER  
AWARD

8.61

PHD CGPA

8

YEARS  
EXPERIENCE

10

CERTIFICATIONS

#### Kannuru Srinadh

Doctoral Fellow

🏢 Room Number: EC-430

🏢 Department of Electronics and Communication Engineering, National Institute of Technology Rourkela, Sundargarh, Odisha, India - 769008

#### EDUCATION QUALIFICATION



Prior to his doctoral studies, he served as an **KANNURU SRINADH** at rag Engineering College (A), Telangana for over 4 years (2017-2022), where he taught various courses in electronics and communication engineering.

#### EXPERTISE INFORMATION

##### Research Group

- ▶ Signal and Image Processing

##### Areas of Interest

- ▶ Sparse Signal Processing
- ▶ Model-Based Deep Learning
- ▶ Multimodal Image Super-Resolution
- ▶ Machine Learning in IoT



#### RESEARCH INTERESTS

##### Home

##### About

##### Publications

##### Contact



#### EXPERIENCE



#### PUBLICATIONS



#### TECHNICAL SKILLS



#### COURSES TAUGHT



#### CERTIFICATIONS



#### AWARDS AND HONOURS



#### REFERENCES



#### CONTACT

