# Kishore Babu Nampalle

## Indian Institute of Technology Roorkee

Roorkee, Haridwar dist., Uttarakhand State, India ⋈ kbabu89@cs.iitr.ac.in, kishorebabu573@gmail.com

https://www.linkedin.com/in/kishore-babu-nampalle-2a5402a8

https://github.com/kishorebabun

## **Education**



Program	Institution/Board	Year	
Ph.D. (Computer Science & Engg.)	Indian Institute of Technology Roorkee <i>Roorkee, India</i>	2019-2024, Thesis submitted on 6 MAR 2024	
M. Tech. (Computer Science & Engg.)	Indian Institute of Technology Roorkee <i>Roorkee, India</i>	2015-17	
B. Tech. (Computer Science & Engg.)	Sri vidyanikethan engineering college <i>Tirupati, India</i>	2008-12	
Intermediate (M.P.C)	Krishna Reddy's Sri Chaitanya College <i>Tirupati, India</i>	2006-08	
S.S.C	A.P.R.S Gyarampalli		

#### **Course Work**

- o Course: Database management system(DBMS), Advanced DBMS, Digital Logic design (DLD), Object Oriented Programming, Machine Learning, AI.
- o Lab: Programming Languages in C, C++, Java, Python

#### **Technical Skills**

- o Programming Language: C, C++, Java, Python 
  O Web Technology: HTML, XML
- Database System: Mysql
   Operating System: Windows, Linux
- o Deep Learning: CUDA, TensorFlow, Pytorch, and its compatible libraries.

## Positions of Responsibility

- Worked as an assistant professor in Vignan's Deemed to be University (20-06-2017 to 18-12-2018). Teaching as a faculty advisor and student counselor.
- o Teaching Assistant (Ph.D.) in CSE Department, IIT Roorkee (January, 2019-December, 2024).
- Reviewer for International Conferences (CVIP, ICONIP).

### **Workshops**

- o Certified by International Centre for theoretical physics (ICTP)for participation and completion of online Youth in High-dimensions: Machine Learning, High-dimensional Statistics and Inference for the New Generation 29 Jun 03 Jul 2020. *ICTP certification*
- Attended IEEE International Conference on Image Processing on 25 28 October, 2020 Abu Dhabi, UAE (Virtual). *Certificate of participation in ICIP 2020.*
- o Attended Fourth International Conference on Computer Vision & Image Processing (CVIP 2019) held in jaipur, Rajastan , India.
- Participated in conducting the Workshop (virtual) on Digital Image Processing and its Applications (DIPA-2020) at NIT Arunachal Pradesh, India.

# Achievements/Awards

- o Received the Honorarium from District collector for securing the Highest marks in S.S.C Public Examination.
- o Awarded with a Certificate for participating in Ethical Hacking as an active participant.
- o Awarded with a Certificate for merit in scoring in General Knowledge & Talent Test.
- Got merit scholarship for the achievement in securing first rank in Secondary School Examination in district level from Indian Bank.
- Received Alumni Funds from Indian Institute of Technology Roorkee to Present my Research paper in International Conference.

- o Received Microsoft research funds from IIT Roorkee to attend IEEE International Conference.
- o Got US visa with 10 years validity i.e valid upto January 15, 2030.
- Attended and Presented (Offline) my research paper in 14th IEEE International Conference on Semantic Computing (ICSC 2020), which was held on Feb 3-5, 2020, San Diego, California, USA.
- o Receiving M.H.R.D fellowship from Govt. of India.

#### **Visits**

#### National Visits:

- 1. Attended CVIP International conference, MNIT, Jaipur (Rajastan)
- 2. Participated in conducting the Workshop (virtual) on Digital Image Processing and its Applications (DIPA-2020) at NIT Arunachal Pradesh, India

#### International Visits:

- 1. Attended (Offline) ICSC international conference, California, Sandiago, USA.
- 2. Attended ICTP certification course (Virtually), Italy.
- 3. Attended IEEE International Conference on Image Processing at Abu Dhabi, UAE (Virtual)

#### **Publications**

- 1. Nidhi Saxena, **Kishore Babu Nampalle**, Balasubramanian Raman: Semantic segmentation of multispectral images using res-seg-net model, Proceedings of IEEE 14th International Conference on Semantic Computing (ICSC), February 3-5, 2020, San Diego, California, USA. **(Published)**
- **2. Kishore Babu Nampalle**, Raman B.: An efficient approach for skin lesion segmentation using dermoscopic images: A deep learning approach. Proceedings of 5th IAPR International Conference on Computer Vision and Image Processing, December 4-6, 2020, pp. 430–439, Springer. (Published)
- **3. Kishore Babu Nampalle**, Raman B. An efficient multi-functional deep learning model for effective medical image classification using skin lesion database, Proceedings of IEEE 5th International Conference on Multimedia Information Processing and Retrieval (MIPR), August 2-4, 2022 (pp. 425-429), IEEE. **(Published)**
- **4.** Goyal, P., Raj, A., Kumar, P. and **Kishore Babu Nampalle**, 2022, August. Automatic Evaluation of Machine Generated Feedback For Text and Image Data, Proceedings of IEEE 5th International Conference on Multimedia Information Processing and Retrieval (MIPR), August 2-4, 2022, (pp. 413-418), IEEE. **(Published)**
- **5. Kishore Babu Nampalle**, Shriansh Manhas and Balasubramanian Raman, Medical image security and authenticity via dual encryption, Applied Intelligence, Springer, April 2023. **(Published)**
- **6. Kishore Babu Nampalle**, Anshul Pundhir, Pushpamanjari Ramesh Jupudi and Balasubramanian Raman, Towards Improved U-Net for Efficient Skin Lesion Segmentation, Multimedia Tools and Applications, Springer, April 2023. **(Published)**
- 7. Kishore Babu Nampalle, Pradeep Singh, Vivek Narayan Uppala, and Balasubramanian Raman, Transcending Grids: Point Clouds and Surface Representations Powering Cross-Domain Imaging, IEEE Transactions on Biomedical Engineering, Dec 2023. (Under Review)
- **8. Kishore Babu Nampalle**, Pradeep Singh, Shubhi Srivastava, Vivek Narayan Uppala, and Balasubramanian Raman, Medical Imaging Diagnostics via Anisotropic Diffusion in a Resource-Efficient Federated Learning Model, IEEE Transactions on Emerging Topics in Computational Intelligence, December 2023. **(Under Review)**
- **9. Kishore Babu Nampalle**, Nirmala Bhatt, Balasubramanian Raman, Enhancing Medical Image Classification Efficiency: A Deep Learning Approach Integrating CNN and LSTM, Medical & Biological Engineering & Computing, January 2024. **(Communicated)**
- 10. Kishore Babu Nampalle, Pradeep Singh, Uppala Vivek Narayan, Balasubramanian Raman, Vision Through the Veil: Differential Privacy in Federated Learning for Medical Image Classification, https://doi.org/10.48550/arXiv.2306.17794

11. Pradeep Singh, Kishore Babu Nampalle, Uppala Vivek Narayan, Balasubramanian Raman, See Through the Fog: Curriculum Learning with Progressive Occlusion in Medical Imaging, https://doi.org/10.48550/arXiv.2306.15574

O	+	h	_	rc

o Hobbies: Travelling, Self Learning, Playing games O Languages: Telugu, English, Hindi.

Place: IIT Roorkee, Uttarakhand (India) (Kishore Babu Nampalle)