Dr. Puranam Revanth Kumar

H.No. 8-267, Shiridi Nagar, Borgoan (P), Nizamabad - 503230, Telangana, India.

- **(**+91) 9848354299
- revanth123451.rk@gmail.com
- (b) https://orcid.org/0000-0002-9141-9901
- ♦ https://scholar.google.com/citations?user=edV7EwkAAAAJ&hl=en
- in https://www.linkedin.com/in/dr-puranam-revanth-kumar-0016a52a6/
- https://www.webofscience.com/wos/author/record/AAT-2499-2021
- https://www.scopus.com/authid/detail.uri?authorId=57215743776



Career Objective

Seeking a challenging career with a progressive, result oriented organization which offer ample opportunity to prove, improve and grow in career and professional advancement.

Education

2019 – 2024	Ph.D., Electronics and Communication Engineering, ICFAI University, Hyderabad, India. Thesis Title: Brain Tissue Segmentation and Analysis of Structural Connectivity using Deep Learning Techniques. CGPA: 9.00 (1st Year Course Work)
2017 – 2019	M.Tech, Control and Instrumentation, AMRITA University, Coimbatore, India.Thesis Title: Machine Vision using LabVIEW for Label Inspection.CGPA: 6.65
2012 – 2016	B.Tech , Electronics and Instrumentation, GITAM University, Hyderabad, India. Thesis Title: Wireless Mobile Charger using Inductive Coupling.

Professional Appointments

CGPA: 6.99

January 2024 – Till date	Working as an Assistant Professor in the Department of Artificial Intelligence
	and Machine Learning at Malla Reddy University, Hyderabad, India.
November 2018 – May 2019	Worked as a LabVIEW Software Trainee in the Department of Vision,

Optomech Engineers Pvt. Ltd., Hyderabad, India.

Technical Skills

Research area of Interest	Image Processing, Deep Learning, Machine Learning, Neuroimaging, Biomedical Imaging, AI.
Programming Languages	MATLAB, Python, LabVIEW, C Language.

Research Publications

Journal Articles

- 1. **Puranam Revanth Kumar,** B Shilpa, Rajesh Kumar Jha, and Veni Sree Chellibouina "Spatial Attention U-Net Model with Harris Hawks Optimization for Retinal Blood Vessel and Optic Disc Segmentation in Fundus Images", International Ophthalmology, 2024. **(Accepted) IF = 1.6 (SCIE Q2).**
- 2. **Puranam Revanth Kumar,** Rajesh Kumar Jha, and P Akhendra Kumar "BrainHyperintensities: Automatic Segmentation of White Matter Hyperintensities in Clinical Brain MRI Images using Improved Deep Neural Network", The Journal of Supercomputing, pp. 1-37, 2024. **IF** = **3.3** (SCIE Q2). https://doi.org/10.1007/s11227-024-06080-2 *◊*
- 3. **Puranam Revanth Kumar,** B Shilpa, Rajesh Kumar Jha, B Deevena Raju, and Thayyaba Khatoon Mohammed, "Inpainting Non-Anatomical Objects in Brain Imaging using Enhanced Deep Convolutional Autoencoder Network", Sadhana, vol. 49, article number 181, pp. 1-13, 2024. **IF** = **1.6** (SCIE Q2). https://doi.org/10.1007/s12046-024-02536-6 €
- 4. **Puranam Revanth Kumar,** B Shilpa, and Rajesh Kumar Jha "Brain disorders: Impact of mild SARS-CoV-2 may shrink several parts of the brain", Neuroscience & Biobehavioral Reviews, vol. 149, p.105150, 2023. **IF** = **8.2**, (SCI Q1). *⊘* https://doi.org/10.1016/j.neubiorev.2023.105150
- 5. **Puranam Revanth Kumar**, Rajesh Kumar Jha, and Amogh Katti "Brain Tissues Segmentation in Neurosurgery: A Systematic Analysis for Quantitative Tractography Approaches" Acta Neurologica Belgica, pp. 1-15, 2023. **IF** = **2.7**, (SCIE Q2). ♣ https://doi.org/10.1007/s13760-023-02170-9
- 6. **Puranam Revanth Kumar,** Rajesh Kumar Jha, P Akhendra Kumar, and B Deevena Raju "Automated Human Brain Tissue Segmentation from Clinical MRI Images for Improved Neurological Diagnosis and Treatment Planning", Intelligent Medicine, 2023. **(Accepted) (ESCI Q2).**
- 7. B Shilpa, **Puranam Revanth Kumar**, and Rajesh Kumar Jha, "LoRa DL: a deep learning model for enhancing the data transmission over LoRa using autoencoder", The Journal of Supercomputing, vol. 79, pp. 17079 − 17097, 2023. **IF** = **3.3** (SCI Q2). https://doi.org/10.1007/s11227-023-05355-4
- 8. **Puranam Revanth Kumar,** B Shilpa, Rajesh Kumar Jha, and Sachi Nandan Mohanty, "A novel end-to-end approach for epileptic seizure classification from scalp EEG data using deep learning technique", International Journal of Information Technology, vol. 2023, pp. 1-9, 2023. Attps://doi.org/10.1007/s41870-023-01428-y. (ESCI Q2)

- 11. **Puranam Revanth Kumar**, Gouse Baig Mohammad, and P Dileep, "Real-Time Heart Rate Monitoring System using Least Square Method", Annals of the Romanian Society for Cell Biology, vol. 25, Issue. 6, pp. 16302 16308, May 2021. Ahttps://www.annalsofrscb.ro/index.php/journal/article/view/8878
- 12. Gouse Baig Mohammad, Shitharth, and **Puranam Revanth Kumar**, "Integrated Machine Learning Model for an URL Phishing Detection", International Journal of Grid and Distributed Computing, vol. 14, Issue 1, pp: 513-529, 2021. **(ESCI)**. Attp://sersc.org/journals/index.php/IJGDC/article/view/35886
- 13. **Puranam Revanth Kumar**, and T Ananthan "Machine Vision using LabVIEW for Label Inspection", Journal of Innovation in Computer Science and Engineering (JICSE), Vol.9, Issue 1, pp: 58 62, 2019. https://www.indianjournals.com/ijor.aspx?target=ijor:jicse&volume=9&issue=1&article=010 ?
- 14. **Puranam Revanth Kumar** "Wireless Mobile Charger using Inductive coupling", Journal of Emerging Technologies and Innovative Research (JETIR), Vol.5, Issue 10, pp: 40-44, 2018. **(UGC).** https://www.jetir.org/view?paper=JETIRJ006007 &

Conference Proceedings

- 1. A. Pramod Kumar, **Puranam Revanth Kumar** and N. Agarwal, "Design and Implementation of Partially Static High Frequency DFF for Low Power Applications", 3rd International Conference on Applied Electromagnetics, Signal Processing, & Communication (AESPC), pp. 1-4, 2024. 10.1109/AESPC59761.2023.10390340 *€*
- 3. B Shilpa, **Puranam Revanth Kumar**, Rajesh Kumar Jha, "Spreading Factor Optimization for Interference Mitigation in Dense Indoor LoRa Networks", IEEE IAS Global Conference on Emerging Technologies (GlobConET), pp. 1-5, 2023. 210.1109/GlobConET56651.2023.10149925
- 4. H. Siriwardana, Kamakhya Narain Singh, **Puranam Revanth Kumar**, Chinmay Misra, "Automated Road Crossing System Using Real-Time Object Tracking", 10th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO), pp. 1-5, 2022. 10.1109/ICRITO56286.2022.9964963
- 5. **Puranam Revanth Kumar**, Sangeetha K, Rabi Narayan Satpathy, and S N Mohanty "A Comprehensive analysis on EEG Signal Classification on Human Brain", 9th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO), pp. 1-6, 2021. ₱ 10.1109/ICRITO51393.2021.9596296
- 6. **Puranam Revanth Kumar**, Sachi Nandan Mohanty, Achyuth Sarkar, and P Pavan Kumar "Segmentation of White Blood Cells using Image Segmentation Algorithms", 5th International Conference on Computing, Communication and Security (ICCCS), pp. 1-4, October 2020. *₹* 10.1109/ICCCS49678.2020.9277312

Book Chapters

1. **Puranam Revanth Kumar**, Amogh Katti, Sachi Nandan Mohanty, and Surender Nath Senapati, "A Deep Learning-based approach for an Automated Brain Tumor Segmentation in MR images", Pattern Recognition

- Puranam Revanth Kumar and B. Shilpa, "An IoT-Based Smart Healthcare System with Edge Intelligence Computing", Reconnoitering the Landscape of Edge Intelligence in Healthcare, CRC Press, pp. 31-46, 2024. https://doi.org/10.1201/9781003401841

Certification

Deep Learning Awarded by NPTEL

Machine Learning Awarded by Coursera

MATLAB on ramp Awarded by MathWorks.

Reviewer

- 1. EAI ICISML 2022 1st EAI International Conference on Intelligent Systems and Machine Learning, Vardhaman College of Engineering, Hyderabad, India.
- 2. 4th International Conference on Machine Intelligence and Signal Processing (MISP-2022), National Institute of Technology (NIT), Raipur, India.
- 3. 9th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO'2021), Amity University, Noida, India.
- 4. 3rd International Conference on Machine Intelligence and Signal Processing (MISP-2021), NIT Arunachal Pradesh, India.

Technical Program Committee Member

- 1. 1st International Conference on Knowledge Engineering and Artificial Intelligence (ICKEAI-2024) at St.Peter's Engineering College, Hyderabad, from February 16th and 17th 2024, as Session Chair.
- 2. 3rd EAI International Conference on Intelligent Systems and Machine Learning (ICISML -2024) at G H Raisoni Institute of Engineering and Technology, Pune, from January 5th and 6th 2024, as Session Chair.
- 3. 2nd EAI International Conference on Intelligent Systems and Machine Learning (ICISML -2023) at Sri Sri University, Cuttack, Odisha from July 27th 28th 2023, as Session Chair.
- 4. 1^{st} EAI International Conference on Intelligent Systems and Machine Learning (ICISML -2022) at Vardhaman College of Engineering, Hyderabad from December $16^{th} 17^{th}$ 2022, as Session Chair.
- 5. 4th International Conference on Machine Intelligence and Signal Processing (MISP 2022), at NIT Raipur from March 12th 14th 2022, as Session Chair.

Membership in Professional Organizations

2021 – Present: Member IEEE, Member no – 96509147

FDP Attended

- 1. Participated in 5-Day Online FDP on "Statistics & Optimization Techniques Using Software Packages" from 25th to 29th October, at Aligarh Muslim University, New Delhi, October 2021.
- 2. Participated in 5-Day Online FDP on "Industrial Applications of Machine Learning and Artificial Intelligence" from 6th to 10th September, at Manipal University Jaipur, September 2021.
- 3. Participated in 12 Days Online PDP on "Digital Tools for Writing, Authoring and reviewing manuscripts" from 12 to 23rd July 2021, at Atal Bihari Vajpayee Vishwavidyalaya Bilaspur, Chhattisgarh, India.
- 4. Participated in 5-Day Online FDP on "Blockchain Technology & Cryptocurrency" from 19th to 23rd April, Vardhaman College of Engineering, Hyderabad, April 2021.

Personal Data

Date of Birth: 19th August 1994

Nationality: Indian

Languages: Telugu, Hindi, English, Tamil

Gender: Male

Marital Status: Married.

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge

Dr. Puranam Revanth Kumar