# Jitendra Kumar Dhiman

ĭ jkdiith@gmail.com | □ +91 8748838002 | S https://jitendradhiman.github.io/

# Education \_\_\_\_\_

PhD in Speech Signal Processing	Bengaluru, India
Advisor: Chandra Sekhar Seelamantula, Indian Institute of Science (IISc) bangalore, department of	July 2014 — July 2021
ELECTRICAL ENGINEERING	July 2014 — July 2021
Thesis title: Spectrotemporal Processing of Speech Signals Using the Riesz Transform	
MTech in Signal Processing	Hyderabad, India
Indian Institute of Technology (IIT) Hyderabad, department of Electrical Engineering	July 2013
CGPA: 8.23/10	
BTech in Electronics and Telecommunication Engineering	IETE, New Delhi, India
THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS	June 2010
CGPA 8.00/10	
Research Interests	

Speech and Audio Signal Processing, Speech synthesis for TTS application, natural language processing, Machine Learning for signal processing, sequence-to-sequence modeling of time series data, generative and discriminative modeling techniques for machine learning

## Skills \_\_\_\_\_

CodingPython, PyTorch, Unix Shell, MATLAB, HTML, PHP, C++, CResearchCritical thinking, Technical writing, Teaching, and CollaborationLab toolsWorking knowledge and experience in usage of C.R.O. and signal generatorsDocumentationLatex, KeynoteSignal processingDSP, Speech and Audio processing

# Publications \_\_\_\_\_

#### Area: Optimization, speech denoising

1. Jishnu Sadasivan, **Jitendra K. Dhiman**, and Chandra Sekhar Seelamantula, "Musical Noise Suppression Using a Low-Rank and Sparse Matrix Decomposition Approach", in *Elsevier Speech Communication*, 2020 (**Journal**).

#### Area: Speech analysis, synthesis and prosody modification

- 2. Jitendra K. Dhiman, Nagraj Adiga and Chandra Sekhar Seelamantula, "On the suitability of the Riesz Spectro-Temporal Envelope for WaveNet Based Speech Synthesis", in Proc. of INTERSPEECH, 2019.
- 3. Jitendra Kumar Dhiman and Chandra Sekhar Seelamantula, "A Spectro-Temporal Technique for Estimating Aperiodicity and Voiced/Unvoiced Decision Boundaries of Speech Signals," *in Proc. of International Conference on Acoustic, Speech and Signal Processing (ICASSP)*, 2019.
- 4. Jitendra Dhiman, Neeraj Sharma and Chandra Sekhar Seelamantula, "Multicomponent 2-D AM-FM Modeling of Speech Spectrograms", in Proc. INTERSPEECH, 2018.
- 5. Jitendra Kumar Dhiman, Nagraj Adiga and Chandra Sekhar Seelamantula, "A Spectro-Temporal Demodulation Technique for Pitch Estimation," *in Proc. of INTERSPEECH*, 2017.
- 6. Karthika Vijayan, **Jitendra Kumar Dhiman**, and Chandra Sekhar Seelamantula, "Time-Frequency Coherence for Periodic-Aperiodic Decomposition of Speech Signals," *in Proc. of INTERSPEECH*, 2017.
- 7. Senthil Kumar Mani, Jitendra Kumar Dhiman and K. Sri Rama Murty, "A Novel Speech Duration Modifier for Packet Based Communication System," in Proc. of INTERSPEECH, 2014.

### Work Experience

#### **Chief Engineer**

SAMSUNG R&D INSTITUTE, INDIA

· Development of multilingual automatic speech recognition system

#### **Project Associate**

INDIAN INSTITUTE OF SCIENCE, INDIA

- Role: Prosody modification of speech, development of real time algorithm for time and pitch scale modification of speech in C++, the algorithm was successfully deployed for real time application in a TTS (Hindi) system in collaboration with C-DAC center Mumbai
- Mentor: Prof. Chandra Sekhar Seelamantula

#### **Project Associate**

#### INDIAN INSTITUTE OF TECHNOLOGY HYDERABAD

- Prosodically guided phonetic engine for searching speech databases in Indian languages
- · Mentor: Prof. K. Sri Rama Murthy

#### **Electronics Engineer**

PEP INFOTECH LIMITED, MEERUT

- Activities involved:
  - Design and development of digital inverters (sin wave and square wave) with LCD display
  - Troubleshooting and testing of electronics circuits

# Organizational Skills

2017	Workshop Volunteer, Winter School on Speech and Audio Processing (WiSSAP)	llSc
2014-19	Open Day, Conceptualized and organized events demonstrating research to public	llSc
2016-20	<b>Seminar Volunteer</b> , Responsible for organizing technical seminars within the department on weekly basis	llSc

## Awards and Achievements \_\_\_\_\_

2018	Best Poster Presentation Award, at EECS divisional symposium	IISc Bangalore
2010	Secured 99.57 percentile, in Graduate Aptitude Test in Engineering (GATE) with AIR 579 among	
2010	1,47,000 students	
2011-2013	MHRD MTech Scholarship, for pursuing MTech from IIT Hyderabad	
2014-2019	MHRD PhD Scholarship, for pursuing PhD from IISc Bangalore	
2019	$\label{eq:product} \textbf{Pratiksha Travel Fellowship}, \ \textbf{to} \ \textbf{attend} \ \textbf{Interspeech conference for presenting my research work}$	Graz, Austria
2018	Lead Volunteer, for oral and tutorial sessions at Interspeech	HICC, Hyderabad

## Academic Services

2014-2021 2019 2012	<b>Reviewer</b> , Elsevier Speech Communication, Annual ISCA INTERSPEECH conference <b>Teaching assistant</b> , for the course on Matrix Theory <b>Teaching assistant</b> , for the course on digital signal processing	llSc IIT, Hyderabad
Refere	nces	
	Prof. Chandra Sekhar Seelamantula, Dept. Electrical Engineering, Indian Institute of Science Bangaore, India	css@iisc.ac.in
	<b>Retired Prof. T. V. Sreenivas, Dept. Electrical Communication Engineering</b> , Indian Institute of Science Bangalore, India	tvsree@iisc.ac.in
	Prof. Sri Rama Murty Kodukula, Dept. EE, Indian Institute of Technology Hyderabad, India	ksrm@ee.iith.ac.in

Bengaluru, India Dec 2021 - Present

Bengaluru, India

Jan 2014 - July 2014

Hyderabad, India June 2013 - Dec 2013

Meerut, India

Sept 2010 - March 2011