Hema Arunachalam Murthy

(A) Personal:

Present Occupation: July, 2023, Emeritus Professor (Hon),

Dept. of Computer Science and Engg.,

IIT, Madras.

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(B) Academic:

1. Ph.D (Computer Science and Engineering), Indian Institute of Technology, Madras, July, 1992.

- 2. M.Eng. (Electrical and Computer Engineering), McMaster University, Hamilton, Ontario, Canada, December, 1985.
- 3. B.E. (Electronics and Communication Engineering), Osmania University, Hyderabad, June, 1980, I class(Distinction).

(C) Professional Experience:

- Regular Employment
 - 1. *Jul'23–Current*: Professor Emeritus (Hon), Department of Computer Science and Engineering, IIT, Madras 600 036.
 - 2. **Aug'24–Current**: Distinguished Visiting Faculty, Department of Computer Science and Engineering, Shiv Nadar University, Chennai 603110. .
 - 3. Apr'06-Jun'23: Professor, Department of Computer Science and Engineering, IIT, Madras 600 036.
 - 4. **Sept'00** –**March'06**: Associate Professor, Department of Computer Science and Engineering IIT Madras 600036
 - 5. *Mar'93–Sept'00*: Associate Professor, Department of Computer Science and Engineering IIT Madras 600036
 - 6. Jul'92–Feb'93: Lecturer, Department of Computer Science and Engineering IIT Madras 600036
 - 7. Aug'88 Jul'92: Lecturer (and part-time research scholar), Department of Computer Science and Engineering, IIT Madras 600 036.
 - 8. **Jul'86–Aug'88**: Research Scholar (Full-time), Dept. of Computer Science and Engg., IIT, Madras.
 - 9. Jan'86-Apr'86: Research Assistant and part-time Graduate Student in Communications Research Laboratory, McMaster University, Canada.
 - 10. Sept'83-Dec'85: Teaching Assistant, McMaster University, Ontario, Canada. Sessions from Sept, 1983-Dec.,1985.

- 11. Sept'80-Aug'83: Scientific Officer (SO/SC)
- Other Professional Visits
- Aug'2022 (1 week): Visitor as part of Computation Brain Research, Sur Lab, MIT, Cambridge, USA.
- May'2019 June'2019 (2 weeks): Visitor as part of Computation Brain Research, Sur Lab, MIT, Cambridge, USA.
- May'2019 (1 week): Visitor, Center for Neuroscience, CMU, Pittsburgh, USA.
- May'2017 June'2017 (one month): Visitor as part of Computation Brain Research, Sur Lab, MIT, Cambridge, USA.
- May'2016 June'2016 (one month): Visitor as part of Computation Brain Research, Sur Lab, MIT, Cambridge, USA.
- Jun'95-Jun'96: International Fellow, STAR Laboratory, SRI International, 333, Ravenswood Avenue, Menlo Park, CA 94025 (on leave from IIT, Madras), USA.
- Jun'98-Jul'98 (six weeks): Visitor at TIFR Bombay
- Jun'02-Aug'02:International Fellow, STAR Laboratory, SRI cInternational, 333, Ravenswood Avenue, Menlo Park, CA 94025 (on leave from IIT, Madras), USA.
- Nov'79 Jul'80: Student trainee at D.L.R.L. Hyderabad.

Jun'95-Jun'96: International Fellow, STAR Laboratory, SRI International, 333, Ravenswood Avenue, Menlo Park, CA 94025 (on leave from IIT, Madras), USA.

Jun'98-Jul'98 (six weeks): Visitor at TIFR Bombay

Jun'02-Aug'02:International Fellow, STAR Laboratory, SRI cInternational, 333, Ravenswood Avenue, Menlo Park, CA 94025 (on leave from IIT, Madras), USA.

(D) Publications:

 \underline{Books}

1. Eds: Preeti Rao, Hema A Murthy, S R M Prasanna *Indian Art Music: A Computational Perspective*, SPARC Monograph, 2023, ebook ISBN:978-93-91408-09-1.

In Journals

- 1. Rini Sharon and Hema A Murthy, "Harnessing the Multi-phasal Nature of Speech-EEG for Enhancing Imagined Speech Recognition," accepted for publication in IEEE Open Journal of Signal Processing.
- Saish Jaiswal, Hema A Murthy, Manikandan Narayanan, "SpecGMM: Integrating Spectral analysis and Gaussian Mixture Models for taxonomic classification and identification of discriminative DNA regions," Bioinformatics Advances, Volume 4, Issue 1, 2024, vbae171, https://doi.org/10.1093/bioa
- 3. R Gowriprasad, T Anand, R Aravind and Hema A Murthy, "Linear Prediction on Cent scale for fundamental frequency analysis, JASA Express Letters Vol 4, No. 12, 123201(2024) https://doi.org/10.11

- 4. Anand T, Aathira Balachandran and Hema A Murthy, "Identification and Severity Assessment of COVID-19 using Lung CT Scans," IEEE Access Nov 2023.http://dx.doi.org/10.36227/techrxiv.22181980.
- 5. R Gowriprasad, R Aravind and Hema A Murthy, "Structural Segmentation and Labeling of Tabla Solo Performances," Journal of New Music Research, Vol 51 (4-5), 300-320 2023.
- 6. Kuriakose, Jom; Suresh, Veena; Dutta, Shrey; Murthy, Hema; Murthy, M V N, "On the concept of Raga parentage in Carnatic Music," Journal of New Music Research, Vol 51 321-345, 2023.
- 7. Anusha Prakash and Hema A Murthy, "Exploring the role of language families for building Indic speech synthesisers," IEEE Trans. Audio, Speech and Language Processing, pp. 734-747, Vol 31, 2023.
- 8. Karthik Pandia and Hema A Murthy, "Acoustic unit discovery using transient and steady-state regions in speech and its applications," Journal of Phonetics, Elsevier, Volume 88, September 2021,101081. 10.1016/j.wocn.2021.101081.
- M. G. Kumar, S. Narayanan, M. Sur and H. A. Murthy, "Evidence of Task-Independent Person-Specific Signatures in EEG Using Subspace Techniques," in IEEE Transactions on Information Forensics and Security, vol. 16, pp. 2856-2871, 2021, doi: 10.1109/TIFS.2021.3067998.
- 10. Sebastian J, Sur M, Murthy HA, Magimai-Doss M (2021) Signal-to-signal neural networks for improved spike estimation from calcium imaging data. PLoS Comput Biol 17(3): e1007921. https://doi.org/10.1371/journal.pcbi.1007921
- 11. Kumar MG, Hu M, Ramanujan A, Sur M, Murthy HA (2021) Functional parcellation of mouse visual cortex using statistical techniques reveals response-dependent clustering of cortical processing areas. PLoS Comput Biol 17(2): e1008548. https://doi.org/10.1371/journal.pcbi.1008548
- N. Dawalatabad, S. Madikeri, C. C. Sekhar and H. A. Murthy, "Novel Architectures for Unsupervised Information Bottleneck Based Speaker Diarization of Meetings," in IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 29, pp. 14-27, 2021, doi: 10.1109/TASLP.2020.303623
- 13. R. A. Sharon, S. S. Narayanan, M. Sur and A. H. Murthy, "Neural Speech Decoding During Audition, Imagination and Production," in IEEE Access, vol. 8, pp. 149714-149729, 2020, doi: 10.1109/ACCESS.2020.3016756.
- 14. Arun Baby, Jeena J Prakash, Aswin Shanmugam, and Hema A Murthy, "Significance of Spectral Cues in Automatic Speech Segmentation for Indian Language Speech Synthesizers," Vol 123, pp.10-25, Speech Communication, Elsevier, 2020.
- 15. Viraraghavan, Venkata Subramanian and Pal, Arpan and Aravind, Rangarajan and Murthy, Hema A., "Data-driven measurement of precision of components of pitch curves in Carnatic music," *The Journal of the Acoustical Society of America*, Vol 147, No. 5, pp.3657-3666, 2020, doi:10.1121/10.0001313.
- 16. Ashish Mishra, Hema A Murthy and A Pandey, "Zero-shot Learning for Action Recognition using Synthesized features," Neurocomputing, 23 January 2020 pp. 117-130.
- 17. Jeena J Prakash and Hema A Murthy, "Analysis of Inter-Pausal Units in Indian Languages and its Application to Text-to-Speech Synthesis," *IEEE Trans. on Acoustics Speech and Language Processing*, Vol 27, Issue 10, pp.1616-1628, June 2019.

- 18. Jeena J Prakash, Golda Brunet and Hema A Murthy, "Importance of signal processing cues in transcription correction for low resource Indian languages," *ACM Trans. on Asian and low Resource Language Information Processing*, Vol. 19, Issue 1, pp.1-26, October 2019.
- J. Sebastian, M. G. Kumar, V. S. Viraraghavan, M. Sur and H. A. Murthy, "Spike Estimation From Fluorescence Signals Using High-Resolution Property of Group Delay," in IEEE Transactions on Signal Processing, vol. 67, no. 11, pp. 2923-2936, 1 June 1, 2019. doi: 10.1109/TSP.2019.2908913
- 20. Padi Sarala and Hema A Murthy, "Segmentation of Continuous Audio Recordings of Carnatic Music Concerts into Items for Archival," Sādhanā, Vol. 43(10): 154, Aug 2018. https://doi.org/10.1007/s120
- Golda Brunet Rajan and Hema A Murthy, "Transcription Correction Using Group Delay Processing for Continuous Speech Recognition," Circuits Systems Signal Processing, Vol. 37, pp.1177-1202, Jan 2018. https://doi.org/10.1007/s00034-017-0598-2
- 22. Saranya M.S., Padmanabhan R., Hema A. Murthy, "Feature-switching: Dynamic feature selection for an i-vector based speaker verification system," Speech Communication, Vol. 93, pp 53-62, ISSN 0167-6393, Aug 2017, https://doi.org/10.1016/j.specom.2017.08.004.
- 23. Rajeev Rajan and Hema A Murthy, "Two-pitch tracking in co-channel speech using modified group delay functions," Vol 89, pp.37-46, Speech Communication, Feb 2017. https://doi.org/10.1016/j.s
- 24. Rajeev Rajan, Manaswi Mishra and Hema A Murthy, "Melody extraction from music signals using modified group delay functions," Vol 20, pp.185-204, Int. J of Speech Technology, Jan 2017.
- 25. Jilt Sebastian, P A Manoj Kumar and Hema A Murthy, "An analysis of the high resolution property of group delay function with applications to audio signal processing," Speech Communication, Elsevier, Vol 81, pp.42-53, July 2016.
- 26. Saad Y Sait, Akshay Bhandari, Shreya Khare, Cyriac James and Hema A Murthy, "Multi-level anomaly detection: Relevance of Big Data Analytics in Networks," Vol 40, Issue 6, pp.1737–1767, Sādhanā, Spring-Verlag.
- 27. Srikanth Madikeri, Asha Talambedu and Hema A Murthy, "Modified Group Delay Feature based Total Variability Space modelling for Speaker Recognition," International Journal of Speech Technology, Springer-Verlag, Int J Speech Technol (2015) 18:1723 DOI 10.1007/s10772-014-9243-7
- 28. Padi Sarala and Hema A Murthy, "Cent Filter-Banks and its Relevance to Identifying the Main Song in Carnatic Music," Sound, Music, and Motion 10th International Symposium, CMMR 2013, Marseille, France, October 1518, 2013. Revised Selected Papers, Springer Verlag (2014) (Book Chapter)pp.659-681.
- 29. Sankalp Gulati, Ashwin Bellur, Justin Salamon, Vignesh Ishwar, Hema A Murthy and Xavier Serra, "Automatic tonic identification in Indian art music: Approaches and evaluation," Journal of New Music Research, Publisher: Taylor and Francis, Vol 43, No.1, pp.53-71. 2014.
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- 33. Angelos Marnerides, Cyriac James, Alberto Schaeffer-Filho, Saad Yunus Sait, Andreas Mauthe, Hema Murthy, "Multi-level network resilience: traffic analysis, anomaly detection and simulation," In: *ICTACT Journal on Communication Technology, Special Issue on Next Generation Wireless Networks and Applications.* Vol. 2, n. 2, pp. 345-356., 2011.
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- 35. Sreehari Krishnan, R Padmanabhan and Hema A Murthy, "Robustness of group delay representations for noisy speech signals," *International Journal of Speech Technology*, Vol.14, pp.361-368, Sept., 2011.
- 36. S Nagireddy, Hema A Murthy, S Kant, "Identification of encryption method for block ciphers using histogram method," *Journal of discrete mathematical sciences and cryptography*, Vol 13, No 4, August 2010, pp.319-328.
- 37. G L Sarada, A Lakshmi, Hema A Murthy and T Nagarajan, "Automatic Transcription of Continuous Speech into Syllable-like units for Indian Languages," Sādhanā, Indian Academy of Sciences, Vol. 34, Part 2, April 2009, pp. 221-233.
- 38. Rajesh M. Hegde, Hema A. Murthy and Venkata Ramana Rao Gadde, "Significance of Joint Features Derived from The Modified Group Delay Function in Speech Processing," *EURASIP Journal on Applied Signal Processing*, Vol.2007, Article ID 79032, 13 pages.
- 39. Rajesh M. Hegde, Hema A. Murthy and Venkata Ramana Rao Gadde, "Significance of The Modified Group Delay Function in Speech Recognition", *IEEE Transactions on Speech and Audio Processing*, Vol.15, Issue.1, Jan 2007, pp.190-202.
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- 41. T Nagarajan and Hema A Murthy, "Group Delay based Segmentation of Spontaneous Speech into Syllable-like units," *EURASIP Journal of Applied Signal Processing*, Vol.17, pp.2614-2625, 2004.
- 42. V. Kamakshi Prasad, T. Nagarajan and Hema A. Murthy, "Automatic segmentation of continuous speech using minimum phase group delay functions," *Speech Communication*, Elsevier, vol.42, pp.429-446, 2004.
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- 44. Hema A. Murthy, Francoise Beaufays, Larry P.Heck, Mitchel Weintraub, "Robust Text Independent Speaker Identification over Telephone Channels," *IEEE Trans. on Speech and Audio Processing*, Vol.7, No.5, pp.554-568, 1999.
- 45. M.Narendranath, Hema A.Murthy, S.Rajendran and B.Yegnanarayana, "Transformation of formants for voice conversion using artificial neural networks," *Speech Communication*, vol.16, no.2, pp.206-216, 1995.
- 46. B.Yegnanarayana and Hema A. Murthy, "Significance of Group Delay functions in Spectrum estimation," *IEEE Trans. on Signal Processing*, Vol.40, No.9, pp.2281-2289, Sep. 1992.
- 47. Hema A. Murthy and B. Yegnanarayana "Formant extraction from group delay function," *Speech Communication*, Vol.10, pp.209-221, Aug., 1991.
- 48. Hema A. Murthy and B. Yegnanarayana, "Speech processing using Group delay functions," *Signal Processing*, Vol.22, pp.259-267, March, 1991.
- 49. Hema A. Murthy, K.V. Madhu Murthy and B. Yegnanarayana, "Formant extraction from phase using weighted group delay function," *Electronics letters*, 9th Nov., 1989, Vol.25, No.23, pp.1609-1611.
- 50. Hema A. Murthy and Simon Haykin, "Bayesian classification of surface-based ice-radar images," *IEEE Journal of Oceanic Engineering*, Vol. OE-12, No.3, pp.493-501, July, 1987.
- 51. R.R. Joshi and Hema Arunachalam, "Multi-Level Picture Segmentation in the Graphics System GRASP," *Computers and Graphics*, Pergamon Press, Vol.8,No.2,pp.167-176,1984.
- 52. R.R. Joshi and Hema Arunachalam, "GRASP A 3D Graphics System for Pascal Users," *Computers and Graphics*, Pergamon Press, Vol.8, No.1, pp.93-102, 1984.
- 53. B.Yegnanarayana, K.V. Madhu Murthy and Hema A. Murthy, "Applications of Group Delay Functions in speech processing," *JIETE Special issue on Speech processing*, Jan 1988.

In Books:

- 1. S R Singh, Hema A Murthy and T A Gonsalves, "Inference based query expansion using user's real time implicit feedback," *Knowledge Discovery, Knowledge Engineering and Knowledge management*, Vol 272, pp.158–172, 2013.
- 2. Hema A Murthy, Francoise Beaufays, Larry P Heck and Mitchel Weintraub, "Issues in Speaker Identification over Telephone Channels," *invited paper* in *Speech Technology, Issues and Implications in Indian Languages*, Ed. K Nagamma Reddy, Dravidian Linguistics Association, International School of Dravidian Linguistics, Thiruvananthapuram, Kerala, 2000.

In Refereed International Conferences:

- T Anand, R Gowriprasad, Saish Jaiswal, R Aravind and Hema A Murthy, "EEG Responses for Dhrupad Stimulus: A Case Study," IEEE SPCOM, IISc Bangalore, July 1-4 2024.
- Ishika Gupta and Hema A Murthy, "E-TTS: Expressive Text-to-Speech Synthesis for Hindi Using Data Augmentation," International Conference on Speech and Computer, pp. 243-257, Springer Nature Switzerland, 2023

- 3. Anusha Prakash, Umesh S and Hema A Murthy, "Towards Developing State-of-the-Art TTS Synthesisers for 13 Indian Languages with Signal Processing aided Alignments," pp. 1-8, IEEE ASRU 2023.
- 4. Gowriprasad R, Srikrisha, R Aravind and Hema A Murthy, "Segmentation and Analysis of Taniavartanam in Carnatic Music Concerts," ISMIR 2023.
- 5. Anusha Prakash, Arun Kumar, Ashish Seth, Bhagyashree Mukherjee, Ishika Gupta, Jom Kuriakose, Jordan F, K V Vikram, Mano R Kumar M, Metilda Sagaya Mary, Mohammad Wajahat, Mohana N, Mudit Batra, Navina K, Nihal John George, Nithya Ravi, Pruthwik Mishra, Sudhanshu Srivastava, Vasista Sai Lodagala, Vandan Mujadia, Kada Sai Venkata Vineeth, Vrunda N. Sukhadia, Dipti Sharma, Hema Murthy, Pushpak Bhattacharyya, S. Umesh, Rajeev Sangal, "Technology Pipeline for Large Scale Cross-Lingual Dubbing of Lecture Videos into Multiple Indian Languages," pp. 3683-3684, INTERSPEECH 2023.
- Sudhanshu Srivastava and Hema A Murthy, "USS directed E2E synthesis for Indian languages," IEEE SPCOM, Bangalore, 2022 DOI: 10.1109/SPCOM55316.2022.9840801.
- B. Mukherjeee, A. Prakash and H. A. Murthy, "Analysis of Conversational Speech with Application to Voice Adaptation," 2021 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), 2021, pp. 765-772, doi: 10.1109/ASRU51503.2021.9688146. ADAPTATION,"IEEE ASRU 2021.
- 8. Gowriprasad R, Venkatesh V, R Aravind, Hema A Murthy, K Sriram Murty, "Tabla Gharana Recognition from Audio music recordings of Tabla Solo performances," ISMIR 2021 ISMIR 2021, pp. 547-554.
- 9. Mano Ranjith Kumar M, Jom Kuriakose, Karthik Pandia D. S, Hema A. Murthy, "Lipsyncing Efforts for Transcreating Lecture Videos in Indian Languages," Speech Synthesis Workshop 11 (satellite workshop of Interspeech 2021), 2021 pp. 216-221.
- Kumar, M.G., Kuriakose, J., Thyagachandran, A., A, A.K., Seth, A., Prasad, L.V.S.V.D., Jaiswal, S., Prakash, A., Murthy, H.A. (2021) Dual Script E2E Framework for Multilingual and Code-Switching ASR. Proc. Interspeech 2021, 2441-2445, doi: 10.21437/Interspeech.2021-978
- 11. Verma, Vinay Kumar and Mishra, Ashish and Pandey, Anubha and Murthy, Hema A. and Rai, Piyush, "Towards Zero-Shot Learning With Fewer Seen Class Examples," Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), January, 2021,pp.2241-2251.
- 12. A. Thyagachandran, M. Kumar, M. Sur, R. Aghoram and H. Murthy, "Seizure Detection Using Time Delay Neural Networks and LSTMs," 2020 IEEE Signal Processing in Medicine and Biology Symposium (SPMB), 2020, pp. 1-5, doi: 10.1109/SPMB50085.2020.9353636.
- 13. Venkatasubramanian Viraraghavan, Arpan Pal, Hema Murthy, R Aravind, "STATE-BASED TRANSCRIPTION OF COMPONENTS OF CARnatic Music," ICASSP 2020 pp. 811-815.
- M. G. Kumar, S. R. Kumar, S. M. S, B. Bharathi and H. A. Murthy, "Spoof Detection Using Time-Delay Shallow Neural Network and Feature Switching," 2019 IEEE Automatic Speech Recognition and Understanding Workshop (ASRU), SG, Singapore, 2019, pp. 1011-1017, doi: 10.1109/ASRU46091.2019.9003824.

- 15. Anusha Prakash, Anju Leela Thomas, Umesh S and Hema A Murthy, "Building Multilingual End-to-End Speech Synthesisers for In-dian Languages", presented at SSW 10, Vienna, Satellite workshop of INTERSPEECH Sept 20-22, 2019.
- 16. Karthik Pandia and Hema A Murthy, "Zero resource speech synthesis using transcripts derived from perceptual acoustic units," INTERSPEECH 2019, pp. 194-199, Graz, Austria.
- 17. Venkatasubramanian Viraraghavan, Rahul Gavas, Hema A Murthy and R Aravind, "Visualizing Carnatic music as projectile motion in a uniform gravitational field," SMM 2019 Satellite workshop INTERSPEECH 2019, Vienna September 14 2019 pp. 41-45.
- 18. M. G. Kumar, M. Saranya, S. Narayanan, M. Sur and H. A. Murthy, "Subspace techniques for task-independent EEG person identification," 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Berlin, Germany, 2019, pp. 4545-4548, doi: 10.1109/EMBC.2019.8857426.
- 19. Rini A Sharon, Sidharth Aggarwal, Purvi goel, Raviraj Joshi, Mriganka Sur, Hema Murthy, Sriram Ganapathy, "Level-wise Subject adaptation to improve classification of motor and mental EEG tasks," 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Berlin, Germany, 2019, pp. 6172-6175, doi: 10.1109/EMBC.2019.8857584.
- S. Maruthachalam, M. G. Kumar and H. A. Murthy, "Time Warping Solutions for Classifying Artifacts in EEG," 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Berlin, Germany, 2019, pp. 4537-4540, doi: 10.1109/EMBC.2019.8856669.
- 21. R. A. Sharon, S. Narayanan, M. Sur and H. A. Murthy, "An Empirical Study of Speech Processing in the Brain by Analyzing the Temporal Syllable Structure in Speech-input Induced EEG," ICASSP 2019 2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, United Kingdom, 2019, pp. 4090-4094.doi: 10.1109/ICASSP.2019.8683572
- N. Dawalatabad, S. Madikeri, C. C. Sekhar and H. A. Murthy, "Incremental Transfer Learning in Two-pass Information Bottleneck Based Speaker Diarization System for Meetings," ICASSP 2019 - 2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, United Kingdom, 2019, pp. 6291-6295. doi: 10.1109/ICASSP.2019.8683114
- 23. Raviraj Joshi, Purvi Goel, Mriganka Sur and Hema Murthy, "Single Trial P300 Classification Using Convolutional LSTM and Deep Learning Ensembles Method," IHCI, Allahabad, Springer Link, pp. 3-15, Dec 2018.
- 24. Purvi Goel, Raviraj Joshi, Mriganka Sur, and Hema A. Murthy, "A Common Spatial Pattern approach for classification of mental counting and motor execution EEG," IHCI, Allahabad, Springer Link, pp.26-35, Dec 2018.
- 25. Venkatasubramanian Viraraghavan, Hema A Murthy and R Aravind, "Precision of sung notes in Carnatic music," ISMIR, Paris, France, 2018 pp. 499-505.
- 26. Arun Baby, Karthik Pandia D S, and Hema A Murthy, "Signal Processing Cues to Improve Automatic Speech Recognition for Low Resource Indian Languages," 6th international workshop on Spoken Language Technologies for Under-resourced languages(SLTU'18), New Delhi, India, 29-31 August 2018, pp. 25-29.

- 27. Vinothkumar D, Mari Ganesh Kumar, Abhishek Kumar, Hitesh Gupta, Saranya Ms, Mriganka Sur and Hema Murthy, "Task-Independent EEG based Subject Identification using Auditory Stimulus," Speech Music and Mind satellite workshop of Interspeech, pp. 26-30, India, 2018. DOI: 10.21437/SMM.2018-6.
- 28. Venkatasubramanian Viraraghavan, Arpan Pal, Hema Murthy and R Aravind, "A component-based approach to study the impact of Indian music on emotions," Speech Music and Mind-satellite workshop of Interspeech, pp. 31-35, Hyderabad, India, 2018.
- G Kasthuri, Namita Jacob, Anil Prabhakar, Prabha, and Hema A Murthy, "Early Vocabulary Development Through Picture-based Software Solutions," *Proc. Interspeech*, pp. 1487-1488, Hyderabad, India, 2018.
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- 31. Srihari Maruthachalam, Sidharth Agarwal, Mari Ganesh Kumar, Mriganka Sur and Hema A Murthy, "Brain computer interface using enchephalogram signatures of eye blinks," *Proc. Interspeech*, pp. 1059-1060, Hyderabad, India, 2018.
- 32. Mahesh M, Jeena J Prakash and Hema A Murthy, "Resyllabification in Indian languages and its implication in text to speech synthesis," *Proc. Interspeech*, pp. 212-216, Hyderabad, India, 2018.
- 33. Anju Leela Thomas, Anusha Prakash, Arun Baby and Hema A Murthy, "Code Switching in Indic speech synthesisers," *Proc. Interspeech*, pp. 1948-1952, Hyderabad, India, 2018.
- 34. Jeena J Prakash, Golda Brunet Rajan and Hema A Murthy, "Transcription correction of Indian languages using acoustic signatures," *Proc. Interspeech*, pp. 3177-3181, Hyderabad, India, 2018.
- 35. Nauman Dawalatabad, Jom Kuriakose, C Chandra Sekhar and Hema A Murthy, "Information bottleneck based percussion instrument diarization system for taniavartanam segments of Carnatic music concerts," *Proc. Interspeech*, pp. 1215-1219, Hyderabad, India, 2018.
- 36. Saranya M S and Hema A Murthy, "Decision level feature switching as a paradigm for replay attack detection," *Proc. Interspeech*, pp. 686-690, Hyderabad, India, 2018.
- 37. Jilt Sebastian, Manoj Kumar, Pavan Kumar D S, Mathew Magimai Doss, Hema A Murthy, Shrikanth Narayanan, "De-noising and raw-waveform networks for weakly supervised gender identification on noisy speech," *Proc. Interspeech*, pp. 292-296, Hyderabad, India, 2018, DOI: 10.21437/Interspeech.2018-2321.
- 38. Manish Jain, M S Saranya and Hema A Murthy, "An SVD based approach for spoken language identification," *Proc. SPCOM*, pp. 312-316, IISc Bangalore, India, 2018.
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- 40. Jilt Sebastian and Hema A Murthy, "Onset Detection in Composition Items of Carnatic Music," *Proc. ISMIR*, pp.560-567, Suzhou, China, October 23-27, 2017.
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- 157. Hema A. Murthy and R.G.S. Asthana, "Interactive Graphics Simulation System (IGSS) for the assembly of mechanical parts," Graphics Interface'84, Ottawa, Canada.

Invited Paper at International and National Conferences, Workshops

- Ashwin Bellur, Vignesh Ishwar, Xavier Serra and Hema A Murthy, "A knowledge based signal processing approach to tonic identication in Indian classical music," 2nd CompMusic Workshop, Istanbul, Turkey, July 12-13, 2012
- 2. Vignesh Ishwar, Ashwin Bellur and Hema A Murthy, "Motivic Analysis and its relevance to rAga identification in Carnatic Music," 2nd CompMusic Workshop, Istanbul, Turkey, July 12-13, 2012
- Padi Sarala, Vignesh Ishwar, Ashwin Bellur and Hema A Murthy, "Applause Identification and its Relevance to Archival of Carnatic Music," 2nd CompMusic Workshop, Istanbul, Turkey, July 12-13, 2012
- 4. Hema A Murthy, "Network security and time series models," *Grace Hopper Celebration of Women in Computing, India: Celebrating Women in Technology* Bangalore, Dec 7-9, 2010.
- 5. Hema A Murthy, "Participatory design approach for distance education in rural India," International Workshop on Global Software Collaborative Practices and Collaborative Technologies, Oct 28-30, Copenhagen, Denmark, 2010.
- 6. Samuel Thomas, Y R Venugopalakrishna and Hema A Murthy, "Speech Synthesis using Syllable-like units," Workshop on Speech Synthesis, CDAC, Noida, April 13-14, 2007.
- 7. P Manohar and Hema A Murthy, "Multimodal Interfaces to the Computer," INDICON-2005, Chennai, Dec 12-13, 2005.
- 8. P Manohar and Hema A Murthy, "Multimodal Interfaces for Indian Languages," CSI-2005, Hyderabad, Nov 9-12, 2005.
- 9. Hema A Murthy, "Teaching and Learning Strategies A Case Study," Digital Learning 2005, New Delhi, Oct 18-19, 2005.
- 10. Hema A Murthy, C Chandra Sekhar, C S Ramalingam and Srinivasa Chakravarthy, "A Multimodal interface to the computer," SCALLA-2004, Kathmandu, Nepal, Jan 5-7, 2004.
- 11. Hema A Murthy, Overcoming Traditional Obstacles: Linux as a Rural Desktop, LinuxWorld International, August 14-17, San Francisco, 2002.

- Rini A Sharon and Hema A Murthy, "Comparison of Feature-Model Variants for coSpeech-EEG Classification," National Conference on Communications (NCC), Kharagpur, India 2020, pp.1-5 doi: https://doi.org/10.1109/NCC48643.2020.9056076
- 2. S. Aggarwal, R. Sharon and H. A. Murthy, "P300 based Stereo localization of single frequency audio stimulus," 2020 National Conference on Communications (NCC), Kharagpur, India, 2020, pp. 1-5, doi: 10.1109/NCC48643.2020.9056052.
- 3. Krishna Chaitanya Gogineni, Jom Kuriacose and Hema A Murthy, "Mridangam Artist Identification from Taniavartanam Audio," NCC 2018 pp.1-6.
- 4. Rajeev Rajan and Hema A Murthy, "Music Genre Classification by Fusion of Modified Group Delay and Melodic Features," NCC 2017 pp.1-6.
- Padmasundari and Hema A Murthy, "Raga Identification usign locality sensitive hashing," pp.1-6, Proc. NCC 2017
- 6. P V Krishna Raj, Venkatasubramanian Viraraghavan, Sridharan Sankaran and Hema A Murthy, "An Approach to Transcription of Varnams in Carnatic Music Using Hidden Markov Models," pp.1-6, Proc. NCC 2017.
- 7. Swetha Tanamala, Jeena J Prakash and Hema A Murthy, "A semi-automatic method for transcription correction for Indian language TTS systems," pp.1-6, Proc. NCC 2017
- 8. P V Krishna Raj, Sridharan Sankaran and Hema A Murthy, "Segmentation of Carnatic Music Items using KL2, GMM and CFB Energy Feature," NCC 2016, pp.763-767, Guwahati, India.
- Jom Kuriacose, Padi Sarala, Hema A Murthy and Umayalpuram K Sivaraman, "Akshara transcription of mrudungam strokes in carnatic music," Proc. NCC 2015, Mumbai, India doi={10.1109/NCC.2015.7084906}.
- 10. Jilt Sebastian, P A Manoj Kumar and Hema A Murthy, "Pitch Estimation From Speech Using Grating Compression Transform on Modified Group-Delay-gram," Proc. NCC 2015, Mumbai, India doi={10.1109/NCC.2015.7084899}.
- 11. P A Manoj Kumar, Jilt Sebastian and Hema A Murthy, "Musical Onset Detection on Carnatic Percussion Instruments", Proc. NCC 2015 Mumbai, Indiadoi={10.1109/NCC.2015.7084897}.
- 12. Shreya Khare and Akshay Bhandari and Hema A Murthy, "URL Classification Using Non Negative Matrix Factorization," *Proc. NCC 2014*.
- 13. Anusha Prakash and Machireddy Reddy and Nagarajan T and Hema A Murthy, "An Approach to Building Language-Independent Text-to-Speech Synthesis for Indian Languages," *Proc. NCC* 2014.
- 14. Anjana Babu and Raghava Krishnan K and Anil Kumar Sao and Hema A Murthy, "A Probabilistic Approach to Selecting Units for Speech Synthesis Based on Acoustic Similarity," *Proc.* NCC 2014,pp.1-6.
- 15. S Aswin Shanmugham and Hema A Murthy, "Group Delay Based Phone Segmentation for HTS," *Proc. NCC 2014*.

- Musfir Mohammed, N N, Raghava Krishnan K and Hema A Murthy, "Analysis of Fricatives, Stop Consonants and Nasals in the Automatic Segmentation of Speech Using the Group Delay Algorithm," Proc. NCC 2014, pp.1-6.
- 17. Shrey Dutta and Hema A Murthy, "A Modified Rough Longest Common Subsequence Algorithm for Motif Spotting in an Alapana of Carnatic Music," *Proc. NCC 2014*, pp.1-6.
- 18. Ramani Boothalingam, V Sherlin Solomi, Gladston, Anushiya Rachel, Christina, S Lilly, Vijayalakshmi, P, Thangavelu, Nagarajan and Murthy, Hema A, "Development and evaluation of unit selection and HMM-based speech synthesis systems for Tamil," Communications (NCC), 2013 National Conference on , vol., no., pp.1,5, 15-17 Feb. 2013, doi: 10.1109/NCC.2013.6487984
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- 20. Ashwin Bellur and Hema A Murthy, "A cepstrum based approach for identifying tonic pitch in Indian classical music," *Communications (NCC)*, 2013 National Conference on , Digital Object Identifier: 10.1109/NCC.2013.6487983 Publication Year: 2013 , Page(s): 1 5.
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- 25. Ashwin Bellur, Badri Narayanan, Raghav Krishnan and Hema A Murthy, "Prosody Modeling for syllable-based concatenative speech synthesis for Hindi and Tamil," National Conference on Communications (NCC), pp.216-220, Indian Institute of Science, Bangalore, 2011.
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- 48. R. Deepak, N. Usha Rani, Timothy A. Gonsalves and Hema A. Murthy, "Network Security Management for a National ISP", Proc. NCC-2005, IIT Kharagpur, Jan 05, pp. 565-568.
- 49. S.Thomas, H. Murthy and C. Chandra Sekhar, "Distributed speech synthesis for embedded systems an analysis," NCC-2005, IIT Kharagpur, India, Jan 2005, pp 273-276.
- 50. M. Nageshwara Rao, S. Thomas, T. Nagarajan and H. Murthy, "Text-to-speech synthesis using syllable-like units," NCC-2005, IIT Kharagpur, India, Jan 2005, pp 277-280.
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- 55. Hema A Murthy, Bhaskar Ramamurthi, Timothy A.Gonsalves, K.Balamurugan, Shubha Augustine & Ch. Vijyalakshmi "CygPlan-An Installation Planning Tool," *Proc. NCC-2002*, pp. 433-437, Bombay, India, January, 2002.
- Hema A Murthy, T.A. Gonsalves, Rolland Enoch, G.Sirisha, Valli Kannu, M.Mahesh, G.Geetha, Saravanan, Raghu Kishore "A DSP Virtual Machine," Proc. NCC-2002, pp. 200-203, Bombay, India, January, 2002.
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- 59. T A Gonsalves, Ashok JhunJhunwala, Hema A Murthy, Hari Selvarajan, D N Rajan, R Siddappa, N Jayaprakash, Prakash Chandra, A Ramasamy, J Joseph, Vaishali P Mane and R Srinivasan, "CygNet: An Integrated Management for Modern Telecom Networks," Proc. NCC-2000, Delhi, 2000, pp. 103-106.
- A Ramasamy, Hema A Murthy and T A Gonsalves, "Linear Prediction for Network Management," Proc. NCC-2000, pp.199-202, Delhi, 2000.
- V. Kamakshi Prasad, Hema A Murthy and C Chandra Sekhar, "Connected Digit Recognition Using Minimum Phase Group Delay Functions," *Proc.IRIL-99*, Hyderabad, pp. 15-1, November 12-14, 1999.
- 62. Jyotsana Balleda and Hema A Murthy, "Spoken Language Identification System for Indian Languages" *Proc.IRIL-99*, Hyderabad, pp. 20-1, November 12-14, 1999.
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- 64. Hema A Murthy, Jyotsana Balleda and C Chandra Sekhar, "Identifying the location of Digits in a Connected Digit Sequence Using Minimum Phase Group Delay Functions," *Proc.NCC-99*, Kharagpur, pp.157-162, Jan 29-31, 1999.
- 65. Hema A. Murthy, Francoise Beaufays, Larry P Heck and Mitchel Weintraub "Feature Extraction for Speaker Identification," *Proc. SPCOM-97*, Bangalore, India, pp.43-50, July 16-19, 1997.
- 66. Hema A. Murthy, "The Real Root Cepstrum and its Application to Speech Processing," *Proc.NCC-97*, pp.180-183, Madras, India.
- 67. S.R.Rajesh Kumar, V.R.Ramachandran, A.S.Madhukumar, Hema A. Murthy and B. Yegnanarayana, "A text-to-speech system for Indian languages," presented at the Seminar on Common Phonetic Matrix for Indian Languages, CIIL, Mysore, India, March, 1990.
- 68. Hema Arunachalam and S. Pannageshwari and P. Vijaykumar, "Emulation of 8080 CPU a bit-slice approach," Student paper presented at CSI Convention, Delhi, March 1981.

In non-Refereed Indian Conferences

• S.R.Rajesh Kumar, V.R.Ramachandran, A.S.Madhukumar, Hema A. Murthy and B.Yegnanarayana, "A text-to-speech system for Indian languages," presented at the Seminar on Common Phonetic Matrix for Indian Languages, CIIL, Mysore, India, March, 1990.

M.Eng thesis (by research):

Title: Statistical Classification of Sea-Ice

Advisor: Simon Haykin, Director, Communications Research

Laboratory, McMaster University, Hamilton,

Ontario, Canada.

Title: Algorithms for processing Fourier transform

phase of Signals

Advisor: B. Yegnanarayana, Professor, Department of

Computer Science and Engineering,

IIT, Madras, India.

(E) Research Interests:

Speech signal processing for synthesis, recognition, speaker verification, language recognition, time series models computer networks, machine learning for speech, data networks and text mining.

(F) Research Scholars (Completed):

• PhD Scholars:

- 1. Jom Kuriakose, "Sequence Modeling for Music Information Retrieval in Carnatic Music: Raga Similarity Analysis, Mridangam Transcription and Artist Recognition," (Guides: C Chandra Sekhar, CSE Dept, and Hema A Murthy, CSE Dept) submitted December 2024.
- 2. Anusha Prakash, "End-to-End Speech Synthesis Systems for Indian Languages," (Guides: S Umesh, EE Dept, Hema A Murthy, CSE Dept), 2024.
- 3. Venkatasubramanian Viraraghavan, "Automatic descriptive transcription of Carnatic Music," (Guides: R Aravind, EE Dept, Hema A Murthy, CSE Dept, Arpal Pal, TCS Research), 2022.
- 4. Karthik Pandia DS, "Unsupervised Acoustic Unit Discovery and its applications to Speech Technology," PhD Thesis 2022.
- 5. Rini A Sharon, "Neural decoding of speech-equivalents from scalp-recorded electroencephalogram," PhD Thesis, 2022.
- 6. Mari Ganesh Kumar, "Subspace Based Methods for Processing Brain Signals," PhD Thesis, 2021.
- 7. Ashish Mishra, "A new approach for the classification of novel class objects in the Zero-Shot Learning Framework," PhD Thesis, 2021.
- 8. Nauman Dawalatabad, "Novel Methods for Unsupervised Information Bottleneck based Speaker Diarization", (Co-Guide: C Chandra Sekhar) PhD Thesis, 2021.
- 9. Jeena J Prakash, "Transcription correction and rhythm analysis for applications in text to speech synthesis for Indian languages," PhD Thesis, 2020.
- 10. M S Saranya, "Feature Switching a new paradigm for speaker recognition and spoof detection," (Reports Received), PhD Thesis, 2020.
- 11. Jilt Sebastian, "Novel methods for Time Event Detection and Source Separation," PhD Thesis, 2019.
- 12. Golda Brunet Rajan, "Transcription correction using signal processing and its application to continuous speech recognition," PhD Thesis 2018.

- 13. Rajeev Rajan, "Estimation of Pitch in Speech and Music Signals Using Modified Group Delay Functions," PhD Thesis, IIT Madras, 2017.
- 14. Saad Y Sait, "Organizational level control of abusive traffic," (co-Guide: S Krishna Sivalingam), PhD Thesis, IIT Madras, 2017.
- 15. Padi Sarala, "Applause identification and its application to archival of Carnatic Music," PhD Thesis, 2015.
- M R Srikanth, "Speaker Verification and Keyword Spotting Systems for Forensic Applications," PhD Thesis, 2013.
- 17. R Padmanabhan, "Studies on voice activity detection and feature diversity for Speaker Recognition," Ph.D Thesis, IIT Madras, 2012.
- 18. Sanasam Ranbir Singh, "On the importance of Crawling, Text Clustering Realtime Implicit Feedback in Web Search Engines," (Guides: Hema A Murthy, T A Gonsalves) Ph.d Thesis IIT Madras, 2010.
- 19. Rajesh Hegde, "The Modified Group Delay feature and its application to Speech Recognition," Ph.d Thesis, IIT Madras, 2005.
- 20. T. Nagarajan, "Implicit Spoken Language Identification Systems," Ph.d Thesis, IIT Madras, 2004.
- 21. V Kamakshi Prasad, "Segmentation and Recognition of Continuous Speech," Ph.D Thesis, IIT Madras, 2002.

• M S Scholars

- 1. Sudhanshu Srivasatava, "Hybrid Speech Synthesis Systems for Indian Languages," (Guides: C Chandra Sekhar, Hema A Murthy), MS Thesis, 2025.
- 2. Ishika Gupta, "Data Augmentation for Expressive Speech Synthesis," (Guides: C Chandra Sekhar, Hema A Murthy) MS Thesis 2024.
- 3. Mano Ranjith Kumar, "Exploration of isochronous lip syncing techniques for transcreating lecture videos," MS Thesis, 2023.
- 4. Bhagyashree Mukherjee, "Towards Cross-lingual voice conversion for conversational speech," MS Thesis, 2023.
- 5. Sidharth Aggarwal, "Analysis of EEG signals for building Brain Computer Interface Systems," MS Thesis, 2021.
- 6. Anju Leela Thomas, "Code Switching in Indic Speech Synthesisers," MS Thesis, 2020.
- 7. Srihari Maruthachalam, "Artifacts analysis in EEG and its applications in building brain-computer interfaces," MS Thesis, 2020.
- 8. P V Krishnaraj Sekhar, "Technology assisted archival and learning of varnams in Carnatic music," MS Thesis, 2019.
- 9. Arun Baby, "A unified approach to speech synthesis in Indian languages," MS Thesis, 2019.

- 10. Sridharan Sankaran, "Segmentation of Music Items: A Computational Perspective," M S Thesis, IIT Madras, 2017.
- 11. Anusha Prakash, "Cross-lingual Speech Synthesis and Enhancement of Dysarthric Speech," (co-Guide, Prof. Ramasubba Reddy, Applied Mechanics), M S Thesis, 2017.
- 12. Shreya Khare, "Multimedia Content Analysis And Its Application For Sound Source Localisation," M S Thesis, 2017.
- 13. Asha T, "Relevance of front-end processing in Speaker Recognition," MS Thesis, IIT Madras, 2016.
- 14. Shrey Dutta, "Analysis of Motifs in Carnatic Music: A Computational Perspective," M S Thesis, IIT Madras, 2016.
- 15. Akshay Bhandari, "Feature extraction for anomaly detection," M S Thesis, IIT Madras, 2016.
- 16. Aswin S Shanmugam, "A HYBRID APPROACH TO SEGMENTATION OF SPEECH USING SIGNAL PROCESSING CUES AND HIDDEN MARKOV MODELS," M S Thesis, IIT Madras, 2016.
- 17. Raghava Krishnan, "PROSODIC ANALYSIS OF INDIAN LANGUAGES AND ITS APPLICATIONS TO SPEECH SYNTHESIS," M S Thesis, IIT Madras, 2016 (Guides: S. Umesh, EE Dept, Hema A Murthy CSE Dept)
- 18. Ashwin Bellur, "Automatic identification of tonic in Indian classical music," (Guides: R Aravind, EE Dept, Hema A Murthy, CSE Dept) MS Thesis, January 2014.
- 19. Chaitanya Kumar, "Information theoretic measures to incorporate multiple feature streams in the linguistic search space for automatic speech recognition," MS Thesis, 2013 (Hema A Murthy, C Chandra Sekhar).
- 20. Subhadeep Dey, "Universal syllable models for language identification," MS Thesis, IIT Madras, 2013.
- 21. Santosh Kumar Chaudhari, "Green IT: Energy efficient techniques for network management for core networks and data centers," MS Thesis, IIT Madras, 2013.
- 22. Cyriac James, "Relevance of time series in network traffic modeling: In the context of TCP SYN DOS attacks," M S Thesis, IIT Madras, 2012.
- 23. Rajesh Janakiraman, "Syllable Segmentation and its Application to Syllable-centric Continuous Speech Recognition," M.S Thesis, IIT Madras, 2012 (Guides:Hema A Murthy, C Chandra Sekhar).
- 24. Nikhil Ranjan "GARCH Models for TCP Based Denial of Service," (Guides: Hema A Murthy, T A Gonsalves) M S Thesis, 2010.
- 25. P R Ramya, "Incorporating acoustic feature diversity in linguistic search space for speech recognition," (Guides: C S Ramalingam, EE Dept, Hema A Murthy) MS Thesis, 2009.
- 26. Sadhana Chevireddy, "A syllable-based segment vocoder," (Guides: C Chandra Sekhar, Hema A Murthy), MS Thesis, 2009.

- 27. Y R Venugopalakrishna, "Methods for improving the quality of syllable-based speech synthesis for Indian languages," (Guides: C S Ramalingam, EE Dept, Hema A Murthy) MS Thesis, IIT Madras, 2009
- 28. P G Deivapalan, "A Segmented Syllable-based, Isolated Word Recognizer for Indian Languages," M S Thesis, 2009.
- Pranav Hamnabhadkar, "Pattern Recognition and Synthesis of Materials Microstructures," (Guides: Dr. K Balasubramanian, Director, NFTDC, Hyderabad, Hema A Murthy) MS Thesis, 2009.
- 30. Sreenivasulu Nagireddy, "A Pattern Recognition Approach to Block Cipher Identification," (Guides: Hema A Murthy, C Chandra Sekhar), MS Thesis, 2009.
- 31. M Kasirajan, "Patram: A unified word processing system for handwritten character recognition in Indian languages," (GUides:Srinivasa Chakravarthy, Dept of BT, Hema A Murthy), MS Thesis, IIT Madras, 2008.
- 32. P Sreehari Krishnan, "Voice activity detection using group delay functions," M S Thesis, IIT, Madras, 2007.
- 33. A Lakshmi, "A Syllable-based approach to continuous speech recognition in Indian languages," (Guides: C S Ramalingam, EE Dept, Hema A Murthy) M S Thesis, IIT, Madras, 2007.
- 34. Samuel Thomas, "Natural sounding Text-to-speech synthesis based on syllable-like units," (Guides: Hema A Murthy, C Chandra Sekhar) M S Thesis, IIT, Madras, 2007.
- 35. Dinil Mon Divakaran, "Traffic Modeling and Analysis," (Guides: TA Gonsalves, Hema A Murthy) M S Thesis, IIT, Madras, 2007.
- 36. P Manohar, "The Multimodal Interaction for the Computer: An Application independent Approach," M.S Thesis, IIT Madras, 2006.
- 37. Vinod J, "Low cost Data Communication network for Rural Telecom Management," (Guides: T.A. Gonsalves, Hema A Murthy) M S Thesis, IIT Madras, 2006.
- 38. G L Sarada, "Automatic Transcription of Continuous Speech into Syllable-like Units," M.S Thesis, IIT Madras, 2006.
- 39. R Deepak, "Distributed Intrusion Detection System," (Guides: Prof. T.A.Gonsalves, Hema A Murthy), M S Thesis, IIT Madras, 2005.
- 40. Veena Desai, "Distributed Speech Recognition," (Guides: T A Gonsalves, Hema A Murthy), M.S Thesis, IIT Madras, 2005.
- 41. G.Sirisha, "A DSP Virtual Machine," (Guides: Hema A Murthy, T.A.Gonsalves) M S Thesis, IIT Madras, 2004
- 42. N Sridhar Krishna, "Multilingual Text-to Speech Synthesis," (Guides: Hema A Murthy, T.A.Gonsalves) M S Thesis IIT Madras, 2004
- 43. M Balamurugan, "An Access Network Planner," (Guides: Hema A Murthy, T.A.Gonsalves IIT Madras) M S Thesis, IIT Madras, 2004

- 44. M. A. Saifulla, "A Pattern Matching Approach to Classifying Network Traffic," (Guides: Hema A Murthy, T.A.Gonsalves) M.S Thesis, IIT Madras, 2003.
- 45. A Ramasamy, "LP Based Traffic Modelling and a Framework for Control," (Guides: Hema A Murthy, T.A.Gonsalves), M.S.Thesis, IIT Madras, 2002.
- 46. B Jyotsana, "A Spoken Language Identification System for Indian Languages," M.S. Thesis, IIT Madras, 2001.
- 47. S Vela, "A New Model of Speaker Identification based on Statistical Similarity and an Object Oriented Framework for Online Speaker Identification," M.S.Thesis, IIT Madras, 1999.
- 48. J Srichand, "Word Boundary Detection in Indian Languages and its Application to Keyword Spotting," (Guides: G.V.Ramana Rao, Hema A Murthy) M.S.Thesis, IIT Madras, 1999.
- 49. M Narendranath, "Transformation of Vocal Tract Characteristics for Voice Conversion using Artificial Neural Networks," (Guides: B Yegnanarayana, Hema A Murthy) M.S. Thesis, IIT Madras, 1995.

Research Scholars (Current):

• PhD scholars

- 1. Saish Jaiswal (PhD) Genomic Signal Processing (3.5 years) (co-guide: Manikandan Narayanan, CSE Dept)
- 2. R Gowri Prasad (PhD) Music Analysis (4.5 years) (Co-guide R Aravind, EE Dept)
- 3. T Anand (PhD) Area: Computational Brain Research (5 years) (co-guide: Manikandan Narayanan, CSE Dept)

M. Tech Students (Completed):

- 1. Ambika Devi Amma T., A Multilingual Speech Oriented Learning System for the Hearing Impaired, M.Tech Thesis, IIT Madras, 1994.
- 2. Anurag Dave, Curve Based Font Generation of Indian Languages, M.Tech Thesis, IIT Madras, 1995
- 3. Suriyan Narayanan R, Devanagari Script Processor and Image Handler, M.Tech Thesis, IIT Madras, 1995.
- 4. J Radha, Distributed Orchestrated Multimedia Presentation, M.Tech Thesis, IIT Madras, 1995.
- 5. S. Jagadish, Surface Reconstruction from Planar Contours Extracted From MRI Images, M Tech Thesis, IIT Madras, 1998 (Co-Guide: Sukhendu Das, Dept. of CS&E, IIT Madras).
- 6. Ravindranathan K R, *Unsupervised Texture Segmentation Using Gabor Filters*, M Tech Thesis, IIT Madras, 1998 (Co-Guide: Sukhendu Das, Dept. of CS&E, IIT Madras).
- 7. S B Herlekar, Speaker Independent Data Collection of a) Connected Digit Database, (b) Acoustic Phonetic Corpus for Continuous Speech, M Tech Thesis, IIT Madras, 1998.

- 8. Sai Arul, Rendering of Surfaces by Texture Mapping, M Tech Thesis, IIT Madras, 1998.
- 9. M Ravi Kumar, Combining Solids Using Boolean Operations, M Tech Thesis, IIT Madras, 1998.
- G Sriram, A New Approach to Fractal Image Compression based on Enveloped Domain Search, M Tech Thesis, IIT Madras, 1998.
- 11. Hanumandla Sreedhar, Block based Fractal Image Compression: An Adaptive Enveloped Domain Search, M Tech Thesis, IIT Madras, 1999 (Co-Guide:Prof.R.Aravind, Dept. of EE, IIT Madras).
- 12. M Ramkoteswara Rao, Solid Modeling Using Regularised Boolean Expressions: A Voxel Based Approach, M Tech Thesis, IIT Madras, 1999.
- 13. Jyoti Prakash Kurmi, *ML_Solsh A Visual Aid for the Hearing Impaired*, M Tech Thesis, IIT Madras, 1999.
- 14. Rajesh Kumar, WebSpeak: A Web Browser for the Visually Impaired, M Tech Thesis, IIT Madras, 1999.
- 15. D. Rajanikanth, Design of Agent Software for Network Monitoring and Control, M Tech Thesis, IIT Madras, 2000.
- 16. S G Anand, Enhancement of Network QoS Support and Traffic Control in Linux, M Tech Thesis, IIT Madras, 2000.
- 17. Ashok Kumar, Speaker-Independent Client Server based Web Browser for the Visually Impaired, M Tech Thesis, IIT Madras, 2000.
- 18. Ajay Arora, Performance Evaluation of IITM Campus Network Using CygNet, M Tech Thesis, IIT Madras, 2001.
- 19. G T Nadiyan Selvam, *DSP Virtual Machine: VML to Target Translator*, M Tech Thesis, IIT Madras, 2001.
- 20. Saraph A P, DSP Virtual Machine: VML to VML Optimisation, M Tech Thesis, IIT Madras, 2001.
- 21. V S Shenoi, X Window based Indian Language Support for Linux Operating System, M Tech Thesis, IIT Madras, 2001.
- 22. K Ratheesh Console based Indian Language Support for Linux Operating System, M Tech Thesis, IIT Madras, 2001.
- 23. Sanghamitra Biswas *Indian Language Interface to Database for Linux Operating System*, M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).
- 24. Anup Banskota, SpreadSheet Implementation with Multilanguage Support, M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).
- 25. M Backialakshmi, *PRI Interleaving Using VML*, M Tech Thesis, IIT Madras, 2002 (Co-Guide: K B Venkaratraman, DARE, DRDO, Bangalore).
- 26. N Raghu Kishore *CODEC Application in DSP Virtual Machine Language* M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).

- 27. P Saravanan, *DSPVM Simulator*, M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).
- 28. M Mahesh Digital Signal Processor Virtual Machine Input-Output, M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).
- 29. K Geetha, *Graphical User Interface Development for DSP Virtual Machine*, M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).
- 30. Dukman, *Ping based Network Management System*, M Tech Thesis, IIT Madras, 2002 (Co-Guide: T A Gonsalves, Dept. of CS&E, IIT Madras).
- 31. Anitha Nalluri, Convertor Across Different Indian Languages and Fonts, M Tech Thesis, IIT Madras, 2003.
- 32. Adinarayana Gupta, *Blackfin Assembly Translator for ADSP 218X DSP Processor*, M Tech Thesis, IIT Madras, 2003 (Co-Guides: C S Ramalingam, Dept. EE, IIT Madras, Srinivas K, Analog Devices, Pvt. Ltd., Bangalore).
- 33. Subodh Gupta, Network Traffic Analysis Using Linear Prediction, M Tech Thesis, IIT Madras, 2004.
- 34. Ch. V Phani Kumar, Network Security Scanning, M Tech Thesis, IIT Madras, 2004.
- 35. M Krishna Kumar, Communication and Control Software for an Automated Teller Machine, M Tech Thesis, IIT Madras, 2004.
- 36. Deepak Agarwal, Gaussian Mixture Models and Network Traffic Analysis, M Tech Thesis, IIT Madras, 2004.
- 37. K Nagendra Prasad, TMS320C54x to ADSP-21535 Program Translator, M Tech Thesis, IIT Madras, 2004.
- 38. K Santosh C to VML Translator, M Tech Thesis, IIT Madras, 2005.
- 39. Sita Reddy *DSR using PO/PR protocol and measuring the QoS characteristics*, M Tech Thesis, IIT Madras, 2005.
- 40. P Devi Client side implementation of distributed speech recognition on an embedded device, M Tech Thesis, IIT Madras, 2005.
- 41. Sandhya Reddy Detection of anomalous network traffic, M Tech Thesis, IIT Madras, 2005.
- 42. Shameem Unnisa Multilingual search engine interfaced with Morph analyzer, M Tech Thesis, IIT Madras, 2005.
- 43. Amit Dangwal Tool for organising data associated with online tutorials, M Tech Thesis, IIT Madras, 2005
- 44. Vikas Luthra, Implementing online teaching-learning strategies in interactive education, M Tech Thesis, IIT Madras, 2005
- 45. Vijay Katoch, Speech Synthesis in Spoken English Tool Kit, M Tech Thesis, IIT Madras, 2006.
- 46. G Bhaskar, Spoken English Tool kit, M Tech Thesis, IIT Madras, 2006.

- 47. G Philip, Grammar models for Spoken English Tool Kit, M Tech Thesis, IIT Madras, 2006.
- 48. Dhananjaya, Traffic Analysis and Modeling, M Tech Thesis, IIT Madras, 2007.
- 49. J P Nirmala, Multilingual Domain Name System for Indian Languages, M Tech Thesis, IIT Madras, 2008.
- 50. Bhulakshmi, *Transliteration and Translation of web pages into Indian languages*, M Tech Thesis, IIT Madras, 2008.
- 51. D Swathi, Analysis of Carnatic music: A signal processing perspective, M Tech Thesis, IIT Madras, 2009.
- 52. Ankit Malpani *Personalised intelligent tutoring system*, M Tech Thesis, IIT Madras, 2009 (Coguide: Prof. B Ravindran, Dept. of CS&E).
- 53. M Bhuvaneswari A framework for online subjective examinations, M Tech Thesis, IIT Madras, 2010.
- 54. Jeena J Prakash, Internet Traffic Analysis and Modeling of IITM Network, M Tech Thesis, IIT Madras, 2010.
- 55. Glisa, An Algorithm for Controlling IITM Network Traffic, M Tech Thesis, IIT Madras, 2010.
- 56. Rahul, Design of an SMS Lexicon for an Indian Language, M Tech Thesis, IIT Madras, 2010.
- 57. Saurabh Prakash Gupta, User-based Bandwidth Management over a WAN/Internet access link of a campus M Tech Thesis, IIT Madras, 2011.
- 58. M Sandeep Kumar, Network User Behavior Modelling: Classifying User Behavior M Tech Thesis, IIT Madras, 2011.
- 59. Raman Konna, User Based Bandwidth Management Over Internet Access Link Using TCP Rate Control M Tech Thesis, IIT Madras, 2011.
- 60. Subash Midhila, Energy Aware Networking: Reducing Energy Consumption in Backbone Networks by turning off Under-Utilized Links, M Tech Thesis, IIT Madras, 2011.
- 61. Anil Kumar, Web Data classification using supervised feature extraction techniques, M Tech Thesis, IIT Madras, 2011.
- 62. Arunkumar B, Port-based Anomaly Detection in Network Traffic, M Tech Thesis, IIT Madras, 2011.
- 63. Jyosna Chandu, Dynamic Question Generation for Geometry in TeNeT Online TT Examination System, M Tech Thesis, IIT Madras, 2011.
- 64. Kalpana Raman Multilabel Classification of Web Documents Using Latent Semantic Analysis, M Tech Thesis, IIT Madras, 2011.
- 65. Nikhil Sharma M, Low-Rate DOS Attacks & Detection Mechanisms, M Tech Thesis, IIT Madras, 2011.
- 66. Parth Joshi, A study of multimodal video classification, M Tech Thesis, IIT Madras, 2015.

- 67. G K Sudharshan, Video event localization and identification, M Tech Thesis, IIT Madras, 2015.
- 68. Abil N G, Deep neural network toolkit and event spotting in video using DNN features, IIT Madras 2015.
- 69. P A Manoj Kumar, High resolution property of group delay functions its application to musical onset detection on Carnatic percussion instruments, IIT Madras, 2015.
- 70. Ankit Vaidya, Personalised recommender system for bollywood music,, IIT Madras, 2016.
- 71. Jyotsna Thapliyal, Human action recognition using dense trajectories,, IIT Madras, 2016.
- 72. Padmasundari, Music information retrieval: Raga identification using machine learning, IIT Madras, 2016.
- 73. Y S Sreekar, Machine learning and signal processing in computational neuroscience, IIT Madras, 2016.
- 74. Athul Vijayan, Motivic analysis of neuronal responses to visual stimuli, IIT Madras, 2016.
- 75. Shantanu Gupta, A Study of the Signal Processing Mechanisms in the Mouse Primary Visual Cortex, IIT Madras, 2016.
- 76. Swetha Tanamala, A Semi-Automatic Method for Transcription Error Correction for Indian Language TTS Systems, IIT Madras, 2017.
- 77. Dheer Prashant Jain, A Query by Example Spoken Term Detection System, IIT Madras, 2017.
- 78. Poonam Thapar, Feature based Stimulus Classification and Determining Receptive field of Visual Cortex Neurons, IIT Madras, 2017.
- 79. Hardik Suthar, Analysis of Visual Area Responses of Mice Using Machine Learning, IIT Madras, 2017.
- 80. Sidharth Bafna, Analysis and Modeling Neuronal Responses using Machine Learning, IIT Madras, 2017.
- 81. Sakshi Verma, Discovering Language in Marmoset Vocalization, IIT Madras, 2017.
- 82. K L Prateek, Speaker Diarization System for Meeting Data and Marmoset Vocalizations, IIT Madras, 2017.
- 83. Krishna Chaitanya Gogineni, PERCUSSION ARTIST IDENTIFICATION, IIT Madras, 2017.
- 84. Aadhirai R, Classification and Clustering of Visual Cortex Areas of Mouse Brain, IIT Madras, 2017.
- 85. D Vinothkumar Task-independent subject identification on EEG signal using UBM-GMM and i-vector frameworks IIT Madras 2018.
- 86. Abhisek Kumar Task-Independent Subject Identification from EEG signals using UBM-GMM super-vector based SVM, IIT Madras 2018.
- 87. Hitesh Gupta, Neural Networks based Task independent Subject Identification from EEG signals, IIT Madras 2018.

- 88. Hardi Shah, Analysis of EEG Signals for Imagined Speech and Different Genres of Audio Stimuli, IIT Madras 2018.
- 89. Vaishal Tijoriwala *Identification and Analysis of Stimulus Specific Responses in Electroencephalog*raphy IIT Madras 2018.
- 90. G Shiva Chaitanya, A Recommendation System for Ilayaraja songs based on Melodic and Rhythmic cues, IIT Madras 2018.
- 91. Purvi Goel, Study of EEG Signals for Continuous Mental Activities, IIT Madras 2018.
- 92. Raviraj Joshi, The P300Wave: Analysis and Single Trial Classification, IIT Madras 2018.
- 93. Vinay Kashyap, Development of EEG Signal Based BCI for Heard and Imagined Speech IIT Madras 2020.
- 94. Rajat Chawla Acoustic Signatures of EEG signals IIT Madras 2020.
- 95. Shubham Shukla, Speech and Music Diarization, IIT Madras, 2020.
- 96. Sasank Annavarapu, Voice conversion using non-parallel corpora, IIT Madras 2021.
- 97. Priya Jain Singer Identification on Carnatic Music IIT Madras 2021.
- 98. Shivani Baranwal, Accent Conversion in Synthesized Speech for Low Resource Indian Languages, IIT Madras 2021.
- 99. Kaarthik Raja, Language Diarization Systems using Phoneme identification IIT Madras 2021.
- 100. Dhairya Bharadwaj Bhairavi: A Carnatic music learning Application, IIT Madras 2021.
- 101. Adhitya Kommineni, Voice conversion using GANs, IIT Madras 2022.

(G) Awards:

- Elected as a "Member of ISCA Advisory Council," 2024.
- Elected as "Fellow Asia Pacific Artificial Intelligence Association," 2023.
- Elected as "Fellow of the International Speech Communication Association," 2022.
- Associate Editor IEEE Trans. on Acoustics Speech and Language Processing 2021-2024.
- Elected as a "Fellow of the Indian National Academy of Engineering," Nov 2017.
- Elected to the board of the International Speech Communication Association (2017-2021).
- Manthan award (top 74 finalists), 2012.
- Indian Language text-to-speech synthesis systems integrated with screen readers, GE innovation award and first prize in research expo, Shaastraa 2012.
- Prof. Rais Ahmed Memorial Lecture Award, Acoustical Society of India, 2012.
- IBM Faculty award, 2006.

(H) Technology Transfers:

- 1. Speaker Verification Software Tata Power Corporation
- 2. SMS to Speech DeitY, available as a freely downloadable app for 5 Indian languages
- 3. Indian language screen readers for Android CDAC, DeitY
- 4. Indian language Screen readers for visually challenged CDAC, DeitY, visually challenged community
- 5. Soft computing tools for decrypting messages SAG, DRDO
- 6. Speaker recognition, keyword spotting, language identification DLRL, Hyderabad, SAG Delhi, CAIR Bangalore.
- 7. Cygplan Access Network Planner Midas Technologies
- 8. Online Test and Tutorial n-Logue Communications, Samvitt Chennai
- 9. DSP virtual machine DACS, Bangalore
- 10. Keyword spotting using DSP processors ISoftTech, Chennai
- 11. Launch and transfer (to OS Labs) of 9 language TTS technology by Hon'ble Minister of IT on Dec 28th 2015 as part of "good governance day."
- 12. We have shared the results of TTS developed as part of Phase 2 at the website www.iitm.ac.in/donlab/tts/. This website has about 820 users (who sign the online license agreement), and has seen about 9000 downloads.
- 13. LipSyncing of Videos in Indians transferred to NetPhenix Pvt Ltd. Over 2500 videos have been dubbed into many Indian languages, 2024 (PI: Umesh S).
- 14. Text to Speech Synthesis Systems in 13 Indian languages have been integrated in Bhashini app (available from google playstore and Apple App store) 2023.

(H) Conferences/Courses organised:

- 1. Tutorial and Workshop on Speech Technology, 1992 (one of the organisers)
- 2. Winter School on Speech and Audio Processing, 2006 (One of the organisers)
- 3. Winter School on Speech and Audio Processing, 2013 (One of the Organisers)
- 4. 3rd CompMusic workshop 2013 (organiser)
- 5. INTERSPEECH 2018 (Technical Program Committee Chair)
- 6. Course on "Basic Computers for the Visually Challenged" organised as part of CCE. The course was offered for 5 years in a row along with an NGO Dharshini, Shastri Nagar. On completion a certificate was given to the participants (CCE coordinator)
- 7. ISMIR 2022 (General Chair)
- 8. 4th CompMusic workshop 2022 (organiser)

- 9. SPARC Workshop: An Introduction to Neuroscience and EEG Processing, 2024 (organiser) Jan 8-10, 2024.
- 10. ICASSP 2025 Satellite Workshop: Mapping brain body behaviour signal dynamics in human speech production and interaction (April 07 2025) (organiser)

(J) Projects:

Sponsored Projects:

1. Project Title: EEG Signals and Cognitions

Investigators: Hema A Murthy, S Umesh, Rajeswari A(JIPMER), Mriganka Sur (MIT, USA), Shri

Budget : 62 lakhs

Duration : July 2023 -- June 2025

2. Project Title: Speech Technology in Indian Langauges (consortium of 23 Institutions with

Chief Investigator: Hema A Murthy co-CI: S Umesh EE Department

Budget : 50 crores (IITM Budget: 31 crores)

Duration : April 2022 -- March 2025.

3. Project Title: N R Narayana Murthy Distinguished Chair in Computational Brain Research

Coordinator : IIT Madras, co-PI: Hema A Murthy

Budget : 1.28 crores

Duration : extended until 2029

Sponsor : Endowment deployment IIT Madras

4. Project Title: Automatic Speech Recognition in Indian English, Tamil, Hindi, and Tex

Coordinators : Hema A Murthy, Umesh S

Budget : 3.27 Crores

Duration : April 2020 -- Dec 2021. Sponsor : MeitY, Govt of India

5. Project Title: Speech to Speech Machine Translation (SSMT): Pilot System

Coordinator: Hema A Murthy, Umesh S

Budget : 1.8 crores

Duration : April 2020 -- June 2021.

Sponsor : Principal Scientific Advisor to Govt of India

6. Project Title: Text to Speech Generation with Chosen Accent and Noise Profiles

for Aerospace and Industrial Domains

Coordinator : Hema A Murthy Budget : 34.84 lakhs

Duration : 15 March 2019 -- 14 March 2021

Sponsor : DST IMPRINT

7. Project Title: Text to Speech Generation with Chosen Accent and Noise Profiles

for Aerospace and Industrial Domains

Coordinator : Hema A Murthy Budget : 11 lakhs

Duration : 15 March 2019 -- 14 March 2020

Sponsor : DST IMPRINT -- Honeywell Technologies Pvt Ltd.

8. Project Title: Development of Anti-Spoofing method for Automatic Speaker Verification Sy

Coordinator : Hema A Murthy Budget : 10 lakhs

Duration : 18 Nov 2018 -- 18 Nov 2021.

Sponsor : DST under TARE

9.

Project Title: Computational Aspects of Carnatic Music

Coordinator : Hema A Murthy

Budget : 9 lakhs

Duration : 1 year March 2019 -- Feb 2020

Sponsor : IIT Madras

10. Project Title: Speaker identification and Speaker Statistics

Coordinator: Hema A Murthy Budget : 30 lakhs

Duration : July 2018 -- June 2019

Sponsor : Honeywell Technologies Pvt Ltd, Bangalore

11. Project Title: Integration of 13 Indian language TTS systems with

screenreaders for Windows, Linux and Android platforms

Coordinatorse: Hema A Murthy, C Chandra Sekhar, S Umesh

Budget : 60 lakhs

Duration : April 2018 -- June 2019.

Sponsor : MeitY, GoI Consortium partner : CDAC Mumbai

12. Project Title: Development of text/language independent speaker recognition, Language identification and keyword spotting system for passive interception

systems in adverse environments

Coordinators : Hema A Murthy, C Chandra Sekhar, S Umesh

Total : 110 lakhs

Duration : Sept 2013- Nov 2016.

Sponsor : DRDO, India.

13. Project Title: Sched-Wireless (IUATC Project Phase II) Group 2

Coordinators : S Krishnamoorthy Sivalingam, Gaurav Raina,

Hema A Murthy, Devendra Jalihal.

Total : 1.28 crores

Duration : Nov 2012 -- March 2015

Sponsor : DST, India

14. Project Title: Development of TEXT to SPEECH SYSTEM in Indian

Languages: High quality text to speech synthesis and small footprint TTS

(A twelve institute consortium effort)

integrated with disability aids

Coordinators : Hema A Murthy (Consortium lead)

Total : 12.66 crores (consortium -- IIT Madras: 2.09 crores)

Duration : April'2012-Sept 2016.

Sponsor : DIT, India.

15. Project Title: Provision of services in the performance of the task described within the framework of the CompMusic European Project for the Analysis of the traditional Carnatic style

of Music from India (4 Institute consortium project)

Coordinator : Hema A Murthy Total : 125000 Euros

Duration : Aug 1, 2011-July 31 2016

Sponsor : University of Pompea Fabra, Spain

16. Project Title: Development of text to speech system for Indian languages (A six

Institute Consortium effort)

Coordinators : Hema A Murthy (Consortium lead)

Total : 2.28 crores

Duration : April'2009-Dec'2011.

Sponsor : DIT, India.

17. Project Title :Text Transcription of Technical Video Lectures

and Creation of Searchable

Video Index, Metadata and Online Quizzes

Coordinators : Mangala Sunder and Hema A Murthy

Total : 3.45 crores

Duration : Dec'2006-Dec' 2012

18. Project Title: IUATC Theme 4: Network security and resilience in NGNs

Coordinators : T A Gonsavles, Hema A Murthy

Total : 1 crore

Duration : Oct 2009 - April 2012.

19. Project Title: DRDO MoC: Academic and research in communication and

information technologies research program

Coordinators : T A Gonsalves, Hema A Murthy, V Kamakoti

Total : 2 crores

Duration : June 2008 - Oct 2013.

Sponsor : DRDO, India

20. Project Title: Automatic speech recognition for agricultural commodity

prices in Indian languages (a consortium effort)

Coordinators : S Umesh (Consortiume lead), Hema A Murthy,

C S Ramalingam, C Chandra Sekhar

Total : 4.35 crores

Duration : April 2010 - Mar 2012.

Sponsor : DIT, India.

21. Project Title: Microsoft Windows Technologies Lab

Coordinators : T A Gonsalves, V Kamakoti, B Ravindran

Hema A Murthy, Ashok Jhunjhunwala,

Devendra Jalihal

Total : 93 lakhs

Duration : Jun'2006-March 2012.

22. Project Title: Basic computers for visually challenged

Coordinators : Hema A Murthy
Total : 2.59 lakhs

Sponsor : RUTAG, IIT Madras.

23. Project Title: Speech Synthesis in Indian Languages

Coordinators : Hema A Murthy
Total : 4.47 lakhs

Duration : Dec'2006-Dec' 2008

24.

Project Title: Soft Computing methods for Cipher System identification and key

 ${\tt transformation}$

Coordinators : C Chandra Sekhar and Hema A Murthy

Total : 10 lakhs

Duration : Sept'2005-Nov'2007

Sponsor : DRDO

25. Project Title: Clustering techniques for key space reduction Coordinators : C Chandra Sekhar and Hema A Murthy

Total : 5.88 lakhs

Duration : Sept'2006-Nov'2007

Sponsor : DRDO

26. Project Title: A Multimodal Interface Enabled Office Suite

Coordinators : C S Ramlingam, Hema A Murthy, Srinivasa

Chakravarthy, C Chandra Sekhar

Total : 49 lakhs

Duration : April'2005-Oct'2008

Sponsor : Department of Science and Technology

27. Project Title: Communication Technology: Internal Development and

Research Project

Coordinators : Ashok Jhunjhunwala, Hari Ramachandran,

: Hema A Murthy, C S Ramalingam

Total : 60 lakhs

Duration : Oct'2004-Sep'2007

Sponsor : IIT Madras

28. Project Title: Translator across DSP Processors

Total : Rs. 6 lakhs

Coordinators : Hema A Murthy and Timothy A Gonsalves

Duration : Aug'2003-July'2006.

Sponsor : IsoftTech Software Solutions Private Limited

29. Project Title: Advanced Network Management Systems

Total :Rs.20 lakhs

Coordinators : Prof.Timothy A.Gonsalves, Hema A Murthy,

Prof.Ashok Jhunjhunwala

Sponsor : NMSWorks, Madras
Duration : 8/2002-1/2009

30. Project Title : Network Management Software for NIOT Campus

Total : Rs.75,000/-

Coordinators : Dr. Hema A. Murthy, Prof. Timothy A. Gonsalves,

Prof.Ashok Jhunjhunwala

Sponsor : NIOT, Madras
Duration : 8/99-11/2000

31. Project Title : Voice Conversion Total : Rs.8.8 lakhs

Coordinators : Prof.B. Yegnanarayana, Hema A Murthy,

C Chandra Sekhar

Sponsor : DST

Duration : 1992-1995.

32. Project Title : Algorithms for Signal Reconstruction in

Acoustic Imaging

Total : Rs.9.741 lakhs

Coordinators : Prof.B.Yegnanarayana, Hema A Murthy

Sponsor : Department of Electronics

Duration : 1989-1991.

RBIC Projects:

1. Project Title: Speaker Verification and Speaker Statistics

Coordinators: Hema A Murthy

Budget : 30 lakhs

Duration : July 1 2018-June 30 2019

Sponsor : Honeywell Technology Solutions Pvt Ltd

2. Project Title: Speaker Identification (Phase II)

Coordinators : Hema A Murthy
Total : 15 lakhs

Duration : Jan 2010 - May 2013.

Sponsor : Tata Power Corporation (Strategic Elect. Division)

3. Project Title: Speaker Identification (Phase I)

Coordinators : Hema A Murthy and C Chandra Sekhar

Total : 9.96 lakhs

Duration : Nov'2007 - Jan 2010.

Sponsor : Tata Power Corporation (Strategic Elect. Division)

4. Project Title: Development of Software Tools for DSP Platforms

Total : 7.71 lakhs

Coordinators : C Chandra Sekhar

Hema A Murthy

Duration : Oct 1999 - Sept 2000.

Sponsor : DACS, Bangalore.

5. Project Title: Studies in Language Identification

Total :Rs.3.71 lakhs
Coordinators : Dr.Hema A Murthy

Duration : Jan. 2001, Dec. 2002

Sponsor : DACS, Bangalore.

6. Project Title: CygNet - Integrated Network Management System

Total: Rs.20 lakhs

Coordinators : Hema A Murthy, Ashok Jhunjhunwala

Duration : Two years (2000-2002)

Sponsor : Polaris Software, Nilgiri Networks Pvt. Ltd.

7. Project Title: CygPlan - Integrated Access Network Planner

Total : Rs.2 lakh

Coordinators : Hema A Murthy, Ashok Jhunjhunwala

Duration: Two years (2000-2002) Sponsor: Nilgiri Networks Pvt. Ltd.

8. Project Title: Wireless in Local Loop

Coordinators : Bhaskar Ramamurthi, T A Gonsalves, Ashok

Jhunjhunwala, Hema A Murthy, C Mathialagan

Total : Rs 9 crores

Duration : Mar'94-Mar'03 (I was a coinvestigator

from 1999-Mar'2003.)

9. Project Title: Direct Internet Access System

Coordinators : Ashok Jhunjhunwala, Bhaskar Ramamurthi,

T A Gonsalves, Devendra Jalihal, R Arvind, Hema A Murthy (I was a coinvestigator until

Mar'2003).

Total : Rs. 5 lakhs
Duration : 2001-2005.
Sponsor : Banyan Networks

10. Project Title: Ventureast TeNeT Fund

Coordinators : Ashok Jhunjhunwala, Bhaskar Ramamurthi,

T A Gonsalves, Hema A Murthy, Devendra Jalihal, R Arvind, T G Venkatesh, A N Rajagopalan

Total : 2.4 lakhs

Duration : (2002-2006) 4 years

11. Project Title: Digital Internet Access Server

Coordinators : Ashok Jhunjhunwala, Bhaskar Ramamurthi,

T A Gonsalves, Hema A Murthy

Total : 65.0 lakhs

Duration : Dec'2001-Mar'2003

Sponsor : HFCL, HTL, ARM, Shyam and Banyan