

Akansha Chitnis

Proud alumni of Bharati Vidyapeeth (DU) School of Audiology & Speech Language Pathology, has experience of 9 years in the field of autism, developmental delays, language, and social, Specializes in family-centered approaches, DIR/Floortime®, and Hanen Programs®

She is a Multi-disciplinary Team Leader: Collaborates with fellow paramedical professionals and schools to ensure coherent service delivery.

Visionary: Founder of Vision Beyond Autism, promoting empowerment and inclusivity.

https://drive.google.com/drive/folders/1hswzIAtFJB43SnbehVvO9Mtm7B3ba0Nf?usp=drive_link

Kuruvilla Mathew



Kuruvilla Mathew serving as a Clinical Audiologist, Quality Assurance Reviewer, and Trainer across various healthcare settings in Ontario.

His current position at the University of Toronto as the Coordinator of Clinical Education for Hearing Disorders and Adjunct Lecturer underscores his commitment to education and academic excellence.

Hi involvement as the co-founder of Kidz Autism and Speech Clinic along with his role as the founder and director of The Ear & Audiology Clinic highlights his entrepreneurial spirit and dedication to serving diverse communities across the Greater Toronto Area.

Beyond his clinical and administrative roles, Mathew's contributions extend to research and academia. His extensive research experience, coupled with his publications and presentations in international journals and conferences, signifies his active engagement in advancing the field. His recent book review publication in the Canadian Academy of Audiology, VOL. 10 ISSUE 1 2023 further attests to his scholarly contributions.

Dr Kanad Mandke:



Proud alumni of Bharati Vidyapeeth (DU) School of Audiology & Speech Language Pathology has completed his PhD in Cognitive Neuroscience from University of Nottingham, 2014 – 2018. **Currently pursing Postdoctoral Research Fellowship at** Centre for Neuroscience in Education, Department of Psychology, and University of Cambridge. His Area of Interests includes auditory processing, Speech and Language processing in children, Dyslexia, brain networks.

Mr. Pankaj G shinde

