**PROFESSIONAL RESUME**

**JACQUELINE BALLERINA FERNANDES** 

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**Personal Details**

Date of Birth: 23.06.1989

Gender: Female

Nationality: Indian

Marital Status: Single

Religion: Christian

Mother Tongue: Konkani

Languages Known: English, Hindi, Kannada, Tulu.

Hobbies & Interests: Singing, Dancing, Theatre, Oratory, Creative Writing and Fashion Choreography

CURRENT PROFESSIONAL INFORMATION

Working at Father Muller College of Speech and Hearing as a Lecturer and Consultant Speech Language Pathologist from Dec 2013 till date.

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| EducationAL QUALIFICATION   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | Qualifying Examination | | Board / University | | Institution | | Month / Year | Percentage | | Masters in Audiology and Speech Language Pathology | Manipal University | | Kasturba Medical College, Mangalore,  (Manipal University) | | June 2013 | | 62% | | Bachelors in Audiology and Speech Language Pathology | Manipal University | | Kasturba Medical College, Mangalore,  (Manipal University) | | July 2010 | | 64% | | Pre University College | Mangalore University | | St Aloysius PU College, Mangalore, Karnataka India | | 2007 | | 67% | | All India Secondary School Examination | Central Board of Secondary Education | | St Theresa’s School,  Mangalore, Karnataka, India | | 2005 | | 79% |   CAREER Objectives  **•** To work in a stimulating environment that aids in attaining higher echelons in the ability to carry out identification, assessment, diagnosis and management of speech and language related disorders.  • To be part of an organization that offers potential for professional, clinical and research growth.  WORKING ABILITY   * Ability to develop coherent treatment strategies. * Knowledge of clinical services provided, and the ability to perform them independently. * Ability to conduct assessments and provide treatment interventions. * Ability to provide consultation to other health care professionals. * Knowledge of contemporary audiology and speech-language pathology practices. * Ability to perform functions associated with contemporary audiology and speech-language pathology scope of practice.   WORKING AREA – KNOWLEDGE & SKILLS  **Speech-Language Pathology:**  The ability to confidence to carry out the diagnosis and rehabilitation of different speech and language related disorders including:   * Adult neuro-communication disorders * Neuro-motor speech disorders * Voice disorders * Fluency disorders * Phonological disorders * Dysphagia * Mental Retardation * Hearing loss * Learning disabilities * Apraxia * Childhood speech and language disorders * Instruments and Softwares Handled: * Communication Disorders: * Computerized Speech Lab(Model 4150) –MDVP, MSP, VRP, SRP * Electro Glottography (KAY Model 6103) * Vagmi * Nasometer II 6400 KAY Pentax * Aerophone * Spirometer * Dr Speech * Pitch Master * Boardmaker * Others:   Audacity, Adobe Audition, Matlab, PRAAT  INTERNSHIP AND PROFESSIONAL PROFILE   * Completed a year of internship, at Department of Audiology & SLP, Kasturba Medical College (August 2010 – June 2011) * Government Wenlock District Hospital, Mangalore * University Medical College Hospital, Mangalore * Chethana School for specially abled children * Canara High School   RESEARCH   * **Areas of Research Interest:** * Voice * Fluency * Dysphagia * Alaryngeal speech * Learning Disability * Temporal Processing Skills in Musicians. * **Thesis Guided:**   **“The Impact Of Adenotonsillectomy On The Acoustic Parameters Of Voice”** By Dr. Preeti S Shetti. Dissertation Submitted to the Rajiv Gandhi University of Health Sciences, Bangalore, Karnataka in partial fulfillment of the requirements for the degree of Master of Surgery in Otorhinolaryngology.  **Co-Guided By:** MS. JACQUELINE B FERNANDES  Lecturer, Department of Speech and Hearing.  **Guided By:** Dr. MAHESH BHAT.T M.S.  Professor and Head of Department ,  Department of Otorhinolaryngology   * **Research Paper Publications:** * Non linear dynamic analysis of voice: A Normative study in the Indian population published in the International Journal of Medical Research and Health Sciences, Vol 3, 128- 132, December, 2013. * “Nonlinear dynamic analysis of voice in teachers with dysphonia” published in the Asian Journal of Science and Technology, Vol. 6, Issue 06, pp. 1479- 1481, June, 2015. * “Changes In Voice Quality Of Nasal Resonance Before And After Septoplasty” published in the International Journal of Recent Scientific Research Vol. 7, Issue, 8, pp. 12828-12831, August, 2016. * **Research Papers Presentations:** * Presented a Scientific paper titled “Music Perception through nonlinear frequency compression in simulated high frequency hearing loss” at ISHACON 2010, Bangalore, India * Presented a Scientific paper titled “Effect of short term musical training on temporal resolution and speech perception abilities” at ISHACON 2010, Bangalore, India * **Clinical Conference Presentation:** * Presented on the topic “Voice in Asthma Patients” on 15th October, 2009 as part of the curriculum during the academic year 2009 – 10. * **Journal Club Presentation:** * Presented on the topic “Voice in Asthma Patients” on 15th October, 2009 as part of the curriculum during the academic year 2011 – 12. * **Master’s Thesis:** * Nonlinear Dynamic Analysis Of Voice : A Normative Study * Guided By: Mr. Radish Kumar B. Co-Guided By: Mr. P. Arivudai Nambi.   Department of Audiology and Speech-Language Pathology. Kasturba Medical College (Manipal University) Mangalore.   * **Conferences and Seminars Attended:** * Symposium on Post Laryngectomy Speech Rehabilitation held at Justice K S Hegde Charitable Hospital, Mangalore on 25th April, 2007. * CRE on ‘Contemporary advances in Neurophysiological Perspectives in Audiology and Augmentative - Alternative Communication’ on September 7 and 8th 2007. * ISHACON held at Mangalore from 1st to 3rd February 2008. * CRE on Current thoughts on Hearing Devices and Motor Speech Disorders held at KMC, Mangalore from 15th to 18th October, 2008. * CRE on “Evidence Based Practice and Trends in Management of Communication Disorders held at Shirdi Sai Baba Cancer Hospital, Manipal from 9th to 10th of January, 2009. * CRE on CLD – A Collosal term, held at KMC, Mangalore on 11th January, 2009. * CRE on Speech Language Therapy – Philosophy & Current Trends held at Dr M V Shetty College of Speech & Hearing, Mangalore from 21st to 22nd October, 2009. * 42nd ISHACON held at Bangalore from 22nd to 24th January, 2010. * CRE on Adult Neurocognitive Communication Disorders - Assessment and Management held at KMC, Mangalore from 7th to 9th February 2011. * CRE on Paediatric Dysphagia: Be the path finder held at KMC, Mangalore on 2nd December 2011. * CRE on “Assessment and Management of Neurogenic Communication Disorders in Adults – East meets West” held at KMC, Mangalore on 31st August 2012. * CRE on Principles of Physiologic Voice Therapy held at KMC, Mangalore on 16th April 2013. * Workshop on “Role of SLPs in assessment and rehabilitation of laryngectomee” at Dr. M. V. Shetty College of Speech & Hearing, Mangalore, on 20th January, 2014. * A Workshop on Recent trends in Cochlear Implants on 28th February, 2014 at Father Muller College. * Participated in a workshop on “Paediatric Dysphagia” on 2nd February, 2015 at Father Muller College. * Participated in the national conference on “Clinical Aphasology” on 27th and 28th July, 2015 at All India Institute of Speech and Hearing, Mysore. * Participated in the conference on “Recent advances in the assessment and management of tinnitus”, Father Muller College, 13th &14th August 2015.   CLINICAL EXPOSURE   * Attended screening program and screening camps in and around Mangalore city. * Was involved in awareness programs like street plays etc. * Evaluated, diagnosed and treated inpatients/outpatients, adults/children with variety of communication disorders including: Fluency, Voice, Phonology, Learning Disability, Cerebral palsy, Autism, Aphasia, Dysarthria, Dysphagia and Mental retardation; conferred with appropriate professionals regarding patient care and management, and initiated appropriate rehabilitative services. * Prepared written reports of diagnostic test results and recommendations and conferred with appropriate professionals regarding patient care and management. * Participated in multi-discipline teams to identify the medical, communicative, education, psychological, vocational and rehabilitative needs of patients. |