



University Road, Deralakatte, Mangalore 575018

Certificate Course in **ASSESSMENT AND REHABILITATION OF VERTIGO AND BALANCE DISORDERS**

January 2026 – June 2026

Vertigo and balance disorders are increasingly prevalent, necessitating specialized expertise for effective management. Audiovestibular specialists, physiotherapists, occupational therapists, and other rehabilitation professionals are integral to a multidisciplinary team addressing these conditions.

This course, reviewed and endorsed by the **Neuro-otological and Equilibriometric Society of India**, is designed to equip participants with advanced skills for assessing and rehabilitating individuals with vertigo and balance disorders. Combining theoretical insights with hands-on training, the program covers diagnostic methodologies, evidence-based rehabilitation strategies, and practical implementation.

Highlights:

- Blended learning: 70 hours of instruction, including online lectures and case-based discussions
- 5-days hands-on session at Yenepoya Medical College, Mangalore.
- Expert faculty led by Dr. Srinivas Dorasala, Adjunct faculty, Yenepoya (Deemed to be University) who is a renowned specialist and innovator in the field of vertigo and balance disorders and other eminent resource persons.



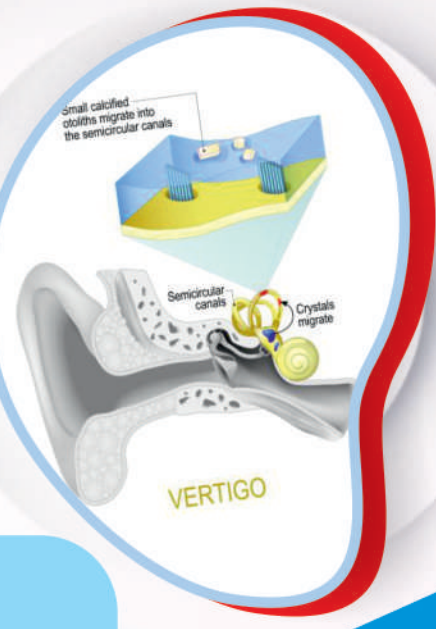
Course Objectives:

Participants will:

- Understand the anatomy and physiology of the vestibular system for identifying vestibular pathologies.
- Perform and interpret tests including VNG, VEMP, fHIT, and craniocorpography.
- Develop skills to establish and run a vestibular assessment laboratory.

Eligibility:

- BASLP/MASLP
- BOT/MOT
- Other Rehabilitation Professionals - Neuroscience Technology (Bsc/Msc)
- BPT/MPT



Course Fee:

INR 32000/-

+ GST

Limited seats.

**Admissions on a first-come, first-serve basis.
Register now!**

Hands on session:

**23rd-27th June,
2026**

For more details visit :

<https://www.ymc.yenepoya.edu.in/programs-certificate-vertigo-balancedisorders.php>

Contact:

vestibularcourses_ent@yenepoya.edu.in

