

The details sought from Department of Ear Nose Throat, SMIMS as follows.

Total number of PhD seat offered in department for this session. 02 (proposed- for present infrastructure)

Name of the eligible Supervisor/Co-Supervisor for this session.

Professor (2)

Dr. Mohonish N Chettri

Dr. Santosh Pd Kesari

Associate Professor (1)

Dr. Kriti Bhujel

Assistant Professor: (3)

Dr Sylveena Mosahary

Dr Rajani Gurung

Dr Sunita Dhakal (MCh Head & Neck Surgery)

Name of the department. Ear Nose Throat Head & Neck Surgery

Name of the sub-department is required only when applicable

Sub Speciality Under Which PhD may be sought

-Vertigo & Vestibular Lab

-Audiology

- Brainstem Evoked Responses

-General Otolaryngology

Name of the question paper setter(s) along with their mobile number and email id:
department or sub-department wise as per the decision of the concerned department.

1. Dr Mohonish N Chettri, Professor mohonish.c@smims.smu.edu.in
+917872606644
2. Dr Santosh P Kesari, Professor santoshprasad.k@smims.smu.edu.in
+917797737289

PhD entrance syllabus department wise. Sub-department wise if applicable.

-Vertigo & Vestibular Lab

Anatomy of Ear & Vestibular System

Physiology of Balance

Clinical Methodology of Vestibular Examination

Vestibular Setup- Working and Tests

Vestibular Tests Interpretation

VNG VEMP Caloric and other Vestibular Tests Basics

Research Methodologies

-Audiology &

-Brainstem Evoked Responses

Anatomy of Ear

Physiology of Hearing

Middle Ear Mechanics

Clinical Methodology of Ear Examination

Audiological Setup- Working and Tests

Audiological Interpretation

Audiometry Tympanometry Specialised Audiological tests

BERA

Research Methodologies

-General Otolaryngology

MBBS Level Otolaryngology Syllabus

Research Methodologies

Nb: For PhD in Audiology & Brainstem Evoked Responses the candidates possessing BASLP or MASLP from a recognised institute and registered with RCI may also be offered .

For PhD in Vertigo Vestibular Lab and General Otolaryngology candidates to have an MBBS and preferably MS in ENT with SMC/NMC Registration.