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 <u>santoshprasad.k@smims.smu.edu.in</u> +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.