<u>Department – Otorhinolaryngology- Head & Neck Surgery</u> <u>HIMSR, New Delhi-110062</u>

S.No	Name of Elective	Balance disorders & vestibular rehabilitation
1	Block	II
2	Name of the Hospital	HAHC Hospital, HIMSR New Delhi-110062
3	Name of the Supervisor/ Mentor Name of Co-supervisor No of students' intake	Prof. (Dr.) Khaja Naseeruddin Dr. Raphella Khan
5	Method of selection	Interview to assess their interest & basic knowledge
6	Prerequisites for elective	Must have received necessary immunization, basic life support training.
7	Learning Objectives	 To be able to take a proper history and perform clinical examination in a patient with vertigo. To arrive at a provisional diagnosis. To understand the principles of the vestibular rehabilitation.
8	Expected Outcomes /List of activities in which students will participate	 Participate in the OPD- taking history & performing comprehensive clinical examination Participate in inpatient team rounds To be able to Diagnose and understand the principles in the management of balance disorders. To be able to Counsel patients on precautions during an acute episode Present at least two patient's clinical case records.
9	Portfolio entries required	 Assignments provided Two worked up case records that have been presented Documentation of self-directed learning as summary and reflection
10	Assessment- formative	AttendanceTheory- OSCE, MCQsViva-voce
11	Logbook entry required	Satisfactory completion of posting by a Mentor with a "meets expectation 'M' grade"
12	Learning resources for students	Scott-Brown's Diseases of Otorhinolaryngology: Head & Neck Surgery, Volume 2: Diseases of Ear, Nose & Throat by Mohan Bansal (latest edition)

Supervisor Co-supervisor

Prof. (Dr.) Khaja Naseeruddin Prof. & HOD Dept. of ENT-HNS Dr. Raphella Khan Assistant Professor Dept. of ENT-HNS