

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

S. No	Name of Electives	Allergic Rhinitis- Diagnosis & Management
1	Block	II
2	Name of the Hospital	HAHC Hospital, HIMSR New Delhi-110062
3	Name of the Supervisor/ Mentor& Name of Co-Supervisor	Dr. Seema Monga Prof. of ENT-HNS Dr. Deepti Agarwal Asst. Professor
4	No of students	4
5	Method of selection	Interview to assess the candidates & their basic knowledge, core understanding and interest in the field.
6	Prerequisites for elective	Must have received necessary immunization & must have undergone basic life support training
7	Learning Objectives	 To describe the natural history and common triggers of Rhinitis/Rhinosinusitis To acquire the knowledge regarding clinical presentation & diagnosis of various types of Allergic Rhinitis. To be able to define a differential diagnosis for patients presenting with Rhinitis/Rhinosinusitis Identify a guideline-based approach for the treatment of Allergic Rhinitis/Rhinosinusitis
8	List of activities in which the student will participate/ Expected Outcomes	 To participate in OPD work and IP rounds To participate in the teaching sessions of the department Present at least two cases that are fully worked up in the teaching sessions
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	Log book entry required	Satisfactory completion of posting by a Mentor with a "meets expectation 'M' grade"
12	Learning Resources for the student	Scott-Brown's Otorhinolaryngology: Head & Neck Surgery, Volume 1: Diseases of Ear, Nose & Throat by Mohan Bansal (latest edition)

Prof. Khaja November Prof. Khaja November Prof. Khaja November Prof. M.S.; D.L.O.; FLA.O.

Head Otorhinolaryngology Deptit.