

Department wise list of Faculty Members
ENT DEPARTMENT

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/outsourced	Details of Service in the Last 5 years					Number of lectures taken/year. Topics covered
				1	2	3	4	5	
Otorhinolaryngology and Head & Neck Surgery									
	Dr.G.Sreenivas	Associate professor	Regular and Permanent	Assistant Professor SVMC Tirupati	Assistant Professor SVMC Tirupati	Assistant Professor SVMC Tirupati	Assistant Professor SVMC Tirupati	Associate professor SVMC Tirupati	50Classes per year Ear Larynx Nose
	Dr.PSR Rajeswari	Associate professor	Regular and Permanent	Asst Professor AMC Visakhapatnam	Asst Professor AMC Visakhapatnam	Asst Professor AMC Visakhapatnam	Asst Professor AMC Visakhapatnam	Associate professor SVMC Tirupati	50lectures per year Ear Nose Larynx
	Dr.G.Sreenivasulu	Asst Professor	Regular and Permanent	Asst Professor RIMS Kadapa	Asst Professor RIMS Kadapa	Asst Professor RIMS Kadapa	Asst Professor RIMS Kadapa	Asst Professor SVMC Tirupati	30 Nose Middle ear Innerear Larynx
	Dr BMS Kumar naik	Asst Professor	Regular and Permanent	Asst Professor At S V	Asst Professor At S V Medical College	Asst Professor At S V			20 classes Middle ear External Ear

				Medical College Tirupati	Tirupati	Medical College Tirupati			
	Dr.K.Chaitanya Babjee	Asst Professor	Regular and Permanent	Asst Professor At S V Medical College Tirupati	Asst Professor At S V Medical College Tirupati				20 classes Ear Larynx

N.B.

1. Publications by faculty should be attached as annexure.
2. Publications should be quoted in Vancouver referencing style.
3. Medical Educator Training/ research methodology and dates

*To be updated every new session/academic year

**To be updated on 1st October each year

ANNEXURE-1

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopes
2	Dr .G.Sreenivas	Sreehari, K. G.1.; Jamuna, T.1; Gouripeddi, Sreenivas2; Sunil, N.1; Venkataramanaiah, C.1. A retrospective analysis of characteristics and perioperative outcomes of rhino-orbital-cerebral mucormycosis in COVID-19 patients posted for surgical debridement under general anaesthesia in a tertiary care hospital. Journal of Clinical and Scientific Research 11(3):p 162-166, Jul-Sep 2022. DOI: 10.4103/jcsr.jcsr_23_22	No	