RESEARCH - ONGOING

Title of the Project	Name of the Principal Investigator/ Co Investigator	Name of the Project
Multicentric, Randomized, Open label clinical trial to evaluate efficacy and safety of tapenadol nasal spray in comparison to Tramadol immediate release capsule and intravenous injection in patients with post - operative moderate to severe pain	Dr Arulappan, Dr Prasannakumar, Dr Vivekanandan	Torrent Pharamaceuticals Tapentadol Study
Clinical trials of Indian Cochlear Implant system SRAVAN	Dr Prasannakumar,	DRDO
P16 prevalence in tonsil in pediatric age group	Dr Sathish Kumar Prof L Somu	Gate –Young Faculty Research Grant

Phd Research

SI No	Title of the project	Name of the project leader	Guide / Co Guide
1.	Identification of cryptic species of Aspergillus by multilocus sequence typing and their susceptibility pattern to conventional and newer antifungal agents by broth		Dr (Maj) Prasanna Kumar. S

	micro dilution method		
2	Early identification of conductive hearing impairment and middle ear pathology in 1 to 3 year old children	Ms Sathya, dept. of Speech Language and Hearing Sciences	Prof L Somu
3	Susceptibility pattern of aspergillus flavus to conventional and newer azole antifungal agents and detection of CYP51(A,B,C) gene expression and mutation among azole resistant isolates	Ms Bhavadharini, Dept. of Microbiology	Prof L Somu
4	Early identification of hearing loss in diabetic mellitus type II by using high frequency audiometry	Mr Tamilselvan	Prof L Somu