

CURRICULUM VITAE

Dr. P.Ravi Kumar.M.B.B.S.,D.O., Fellow in cataract and refractory surgery.

Career brief:

- 1989 – completed M.B.B.S., at Stanley Medical College, Chennai.
- 1992 - completed PG Diploma in ophthalmology at Thanjavur Medical College, Thanjavur.
- 1994 to present – Chief Ophthalmic Surgeon @ Danish Mission Hospital, Tirukoilur.
- 2000 to present – Director- P.R.K Eye hospital @ Madhavaram, Chennai.
- 2002 to present – Chief Consultant Surgeon, M.N. Eye Hospital, Redhills.

Achievements and Awards:

- 2012 – Fastest Cataract Surgeon Award for completing 160 cataract surgeries successfully in one day at a Mega eye Camp conducted in Melmaruvathur Aadhiparasakthi Institute of Medical Sciences and Research, Melmaruvathur.
- 2018 – Rewarded First prize in Ignite Talks @ Tambaram Ophthalmic Society.
- 2019- Received award and certificate of recognition from Bishop, A.L.C. for completing more than 50,000 cataract surgeries for the poor and needy patients in the rural communities.
- 2020 – “CORONA 19 Pandemic Service Award” (Danish Mission Hospital, Tirukoilur).
- Since 1992 to till date have participated actively as Presenter, Panelist and Judge in various academic sessions and performed live surgeries @Tamilnadu Ophthalmic Association Conferences.
- Since 2000 to till date have participated in All India Ophthalmic Society conferences as Judge and Panelist in various academic sessions.
- Have successfully completed more than 60,000 Cataract surgeries in various hospitals of India includes the following as Danish Mission Hospital (Tirukoilur), Mission Hospital (Chengam),Rathnagiri Rural Hospital (Vellore),Melmaruvathur Aadhiparasakthi Institute of Medical Sciences and Research (Melmaruvathur), Christian Mission Hospital, Uttar Pradesh and M. N. Eye Hospital, Chennai till date.
- At present,holding the post as Managing committee member,Tamil Nadu Ophthalmic Association.
- At present,working as co scientist and Ophthalmic surgeon for animal studies at GLR Laboratory (United Kingdom based).Madhavaram.Chennai.