



Dr. Agarwal's Eye Hospital Chennai



Post Graduate DNB Course Information

Introduction:

Dr Agarwal's Eye Hospital has been one of the first hospitals to start the DNB training program. With a high pass percentage our candidates excel in their future roles as Consultant Ophthalmologists. We are a fast growing organisation that has a high internal induction rate.

Application & Selection Procedure:

- There are 3 primary and 3 secondary seats available each year.
- Each academic year starts from June 2009.
- The applicants undertake an Aptitude Interview in Ophthalmology.
- The Aptitude Interview for selecting the candidate is as follows –

Sl. No.	Schedule	Date
1	2 nd schedule	05 th – 10 th March'09
2	3 rd schedule	05 th – 10 th May'09

Academics:

- Theory classes starts at 7.30 am everyday
- Each Department faculty takes session based on a daily timetable
- Weekly tests and monthly OSCE exposure
- Weekly journal club presentations
- Monthly CME and Symposiums
- Thesis presentations and guidance in every 3 months

Program:

- The course is divided into a three year period for the primary candidates.
- Orientation posting of 15 days is given followed by 3 months primary posting with the Consultants in anterior and posterior segments to learn the techniques of eye examination and clinical history taking.
- The first 1 year involves eye camp posting, complete with clinical workups both anterior and posterior segments, surgical exposure is spread over three years after the first three months of primary posting are over.

- Following this there are department wise posting of postgraduates under faculty in Cornea, Refractive Surgery, Oculoplasty, Retina, Strabismus, Operation Theater.
- Independent posting at the center is started in the final year period.

Opportunity at Dr. Agarwal's Eye Hospital:

- 1) Exposure to all the latest diagnostics like Anterior Segment and Posterior Segment OCT, Orbscan, Abberometer, SWAP and HRT.
- 2) Exposure to IntraLase, Zyoptix, Corneal Refractive Surgeries - both assisted and independent.
- 3) Exposure to Phacoemulsification, Phakonit, Microphakonit surgeries - both observation and assistance.
- 4) To be a part of world renowned latest surgeries like Phakonit, Glued IOL and Advancements.
- 5) Posting with award winning research , documentation and film making team
- 6) Publication of articles in international journals like JCRS, AJO, OPHTHALMOLOGY.