**CURRICULUM VITAE**

**Mrs. Kiran**

**B.Sc in Optometry, M.Phil Optometry**

**Senior Optometrist**

**Lecturer & Clinical Instructor of Optometry**

**Age: 43yrs old**

**Martial status: Married**

**Languages known: English, Hindi, Sindhi, Tamil**

**Hobbies : Travelling, Painting**

**Email:** kiran.383652@2freemail.com

**Profile Summary:**

I am Kiran– M. Phil in Clinical Optometry (Major: Visual Electrophysiology-Retina and Glaucoma Diagnostics) , having 20 years experience as a Senior optometrist, Lecturer and Clinical Instructor of Optometry in Healthcare, Academics and Research area.

|  |
| --- |
| Education: |
| Degree Field of study Institution Year |
| Diploma in Hospital administration Master of Philosophy  | Hospital administration GPA: 8.33/10Clinical Optometry(Visual Electrophysiology)GPA: 8.43/10 | Loyola College of Education (LIBA) Elite School of Optometry(in Collaboration with Birla Institute of Technology and Science, Pilani) |   2009   2006 |
| Bachelor of Science  | OptometryGPA: 7.56/10 | Elite School of Optometry(in Collaboration with Birla Institute of Technology and Science, Pilani) | 1996 |

**Professional Experience:**

|  |  |  |
| --- | --- | --- |
| **Years** | **Position (Responsibilities)** | **Institution/Location** |
| Jan 2010- PresentApril 2017-August 2018 | Clinical Optometrist (full-time),Advanced Contact LensesRetinal ImagingDepartment of Optometry | Sunayana Laser Vision Centre, Chennai  |
| Jan 2009 - Dec 2009 | Senior Executive (Optometry) | Sankara Nethralaya, Unit of Medical Research Foundation |
| Aug 2004 - Dec 2018 | Senior Optometrist | Sankara Nethralaya, Unit of Medical Research Foundation |
| Feb 1997- July 2004 | Optometrist | SankaraNethralaya, Unit of Medical Research Foundation |
| Aug 2004- Apr 2009 | Teaching faculty | Elite School of Optometry,Unit of Medical Research Foundation |

**Work experience:`**

***Sunayana Laser Vision Center Pvt Ltd, Diagnostic Eye Clinic Chennai***

***Clinical Head / Senior Optometrist***

* Working since January 2010 till present(August 2018) at Sunayana Laser Vision Center Pvt Ltd (Chennai ,India) (Experience 8years )
* In charge and Clinical and administrative head of the Clinic
* Train and teach undergraduate optometry students from optometry schools
* Handle all the Diagnostic Procedures of the Eye and Specialize in Optical coherence tomography ,Retinal and Corneal Imaging.

***Sankara Nethralaya, Chennai (Unit of Medical Research Foundation):***

* Worked in Sankara Nethralaya Eye Hospital (Chennai, India) from February 1997 to December 2010. (Experience: 13 years 9 months)
* Competent in Refraction, Prescription of corrective glasses, Low Vision Rehabilitation, Retinal imaging , Contact lenses ,Retinal Imaging
* Worked as a senior Optometrist in **Medical and Vitreo-retina OPD** and participated in various diabetic retinopathy multicenter trails
* **Certified ETDRS visual acuity** and **OCT technician** for Multicenter drug trails by OCT Reading Center at Duke and Doheny Image Reading centre.
* Well versed in doing **Electroretinogram, Electro-oculogram, Visually Evoked Potential, Multifocal Electroretinogram, Multifocal Visually Evoked Potential, Pattern Electroretinogram.**
* Competent in **OCT-**Optical Coherence Tomography for Retinal diseases, Optic nerve head diseases and Anterior OCT
* Training ,fitting and management of Scleral Contact lenses :Silver Line Labs ,with Mr Gagan Sahani in April 2017 New Delhi
* Participated in Seminar on optometry Entrepreneurship Management Skills October 2017
* Seen nearly 80,000 patients in various branches of SankaraNethralaya in various ophthalmic OPDs.

***Responsibilities:***

* + Thorough knowledge of various retina diagnostics and imaging protocols
	+ Experience in clinical supervision of students, Optometrists in vitreo-retina optometry department
	+ Experience in undergraduate research supervision
	+ In charge of optometrist’s postings, patient allocation, work supervision and coordination of the department.
	+ Responsible for communication with international faculties, institutes and departments for matters pertinent to electro diagnostics department
	+ Identifying and suggesting modern developments and techniques that would be of vital use to clinical decision making in the area of electro diagnostics and Diagnostic Clinic.
	+ Attending and conducting Inter/Intra departmental meetings to identify and state key issues and progresses of the department.