# **RESUME**

#### DR. MANAS CHAKRABORTY



**Address** 

. Panpara I<sup>St</sup> Lane,

P.O. - Talpukur, Dist.: 24-Parganas (North)

Pin - 700123, West Bengal, INDIA.

Mobile No.

9831421305

Email

drmanasecp@gmail.com.

Date of Birth

11-01-1961

<u>Professional Summary:</u>

Skilled optometrist with more than 25 years experiences in comprehensive eye care including refractive and contact lens services evaluation and management of ocular pathology, pre and post surgical procedure of eyes and comanagement in Hospital.

Keen ability to assess quality standards and evaluate patient's satisfaction. An experienced teacher of this noble professions of Optometry & Vision Science. Served as a skilled lecturer of optometry in the dept. of Adult Continuing Education Extension Work and Field out Reach of the Rabindra Bharati University as a lecturer in Clinical Optometry & Contact Lens Practice.

Served as an examiner in Susrut Eye Hospital & Krishna Laya School of Optometry affiliated by IGNOU.

Achieved fellowship of Susrut Eye Foundation and Research Centre in Clinical Optometry.

Participated in different seminars in Kolkata and Abroad. Also published some research papers in the field of vision- science i.e, in Optometrical Science.

| Type of Journal             | DOI No.  | Name of the Article   | Name of the Author   | ISSN No.   |
|-----------------------------|--|---|--|--|
| Peer<br>Reviewed<br>Journal | https://doi.org/10.333545/26648547.20<br>24.v6.i1a.25          | Prevalence of diabetic eye disease among target Population in urban area of India   | Monika Ojha, Arup Saha, Dr. Manas Chakra barty, Dr. Prabire ndra Nath Sinha, Bulti Saha Debnat h | ISSN Print: 2664- 8547 ISSN Online: 2664- 8555 IJOO 2024; 6(1): 07- 13                           |
| Peer<br>Reviewed<br>Journal | DOI:<br>https://dx.doi.org/10.22271/multi.2024.<br>v6.i11a.502 | The comprehens ive investigation regarding the effects of strabismus on the children's quality of life and emotional health | Dr.<br>Manas<br>Chakra<br>borty  | E-ISSN: 2709-9369 P-ISSN: 2709-9350 IJMT 2024; 6(11): 38-42                                      |
| Peer<br>Reviewed<br>Journal | DOI:<br>https://dx.doi.org/10.22271/multi.2024.<br>v6.i11b.507 | Synchronous integrating of organic & prosthesis visual in the AMD: Comprehen  | Dr.<br>Manas<br>Chakra<br>borty  | P-ISSN:<br>2709-<br>9350<br>IJMT<br>2024;<br>6(11): 82-<br>87<br><b>E-ISSN:</b><br>2709-<br>9369 |

|                             |   | sion and outcomes   |                                 |  |
|-----------------------------|---|---|---------------------------------|--|
| Peer<br>Reviewed<br>Journal | DOI: https://dx.doi.org/10.22271/allresearch. 2024.v10.i11c.12152 | Assessing contact lens wearers' teardrop acetic acid concentrati on and oxidative condition: An initial investigation | Dr.<br>Manas<br>Chakra<br>borty | ISSN Online: 2394- 5869 Impact Factor (RJIF): 8.4 IJAR 2024; 10(11): 154-158 |
| Peer<br>Reviewed<br>Journal | DOI: https://dx.doi.org/10.22271/allresearch. 2024.v10.i11d.12160 | Assessing disparities in Visual Evoked Potentials (VEP) among hypertension and normally hypertensive participants     | Dr.<br>Manas<br>Chakra<br>borty | ISSN Online: 2394- 5869 Impact Factor (RJIF): 8.4 IJAR 2024; 10(11): 216-219 |

### **Book Chapter Publication:**

| DOI No.                                   | Name of the         | Name of the  | ISBN No.     |
|---|---------------------|--------------|--------------|
|   | Article             | Author       |              |
| https://www.doi.org/10.22271/ed.book.2887 | Impact of excess    | Diptiranjan  | 978-93-6135- |
|   | technology use in   | Panda, Arup  | 203-4        |
|   | daily life & ocular | Saha, Dr.    |              |
|   | manifestation       | Manas        |              |
|   |                     | Chakrabarty, |              |
|   |                     | Dr.          |              |
|   |                     | Prabirendra  |              |
|   |                     | Nath Sinha,  |              |
|   |                     | Bulti Saha   |              |
|   |                     | Debnath      |              |

| https://www.doi.org/10.22271/ed.book.2887 | RGP Lens Design                 | Dr. Manas                | 978-93-340-                     |
|---|---------------------------------|--------------------------|---------------------------------|
|   | & Fitting                       | Chakraborty              | 7136-8                          |
|   | Pearls of clinical<br>Optometry | Dr. Manas<br>Chakraborty | ISBN: 978-<br>93-6076-131-<br>8 |

Contd......P/2.

Awarded the BEST METHODICAL PRACTITIONER AWARD in the year 2006-2007, delivered by Himalaya Group.

# **Educational Qualifications:**

| Post Graduation Master of Science in Optometry passed in the ear 2011                  | Vinayaka Missions University<br>Salem, Tamil Nadu, INDIA   |  |
|--|--|--|
| Graduation Bachelor of Science in Optometry passed in the ear 2008-2009                | Vinayaka Missions University<br>Salem, Tamil Nadu, INDIA   |  |
| Diploma in Optometrical Science (D.O.S.) passed in the year 1987                       | Indian Optical Institute & Refraction Hospital, Kolkata. This is a Pioneer Institute in India. Now it has become All India Institute of O tometrical Science (former 101 & RH) |  |
| Diploma of Homoeopathic Medicine and Surgery (DHMS) passed in the year 1996            | D.N.De Homoeopathic Medical<br>College and Hospital, Kolkata<br>(Govt. of West Ben al)   |  |
| Contact Lens Practice Training Course passed in the year 1989                          | Singh Contact Lens Laboratory<br>Research and Training Institute<br>Kolata.  |  |
| Certified Training In Contact Lens Practice as Corneal Lens Specialist in the ear 2014 | IACLE Certified  |  |

| Attended Indo American Seminar on  | Certified Directly by                 |  |
|------------------------------------|---------------------------------------|--|
| O tometric Vision Care of MYOPIA   | DR. IRVIN. M. BORISH, OD.FAAO         |  |
|                                    |                                       |  |
| Completed Bausch & Lomb Mastermind | Certified by                          |  |
| Plus Pro ramme in 2007             | IACLE                                 |  |
|                                    |                                       |  |
| Trained in Optometric Vision Care  | Johnson & Johnson Training and Vision |  |
|                                    | Care Institute (TVCI), Bangkok,       |  |
|                                    | Thailand                              |  |

Contd.....P/3

#### PROFESSIONAL EXPERIENCE IN PRACTICE:

Practiced as an Optometrist in Reputed Optical Organisations in Kolkata.

Practiced as an Optometrist in a Hospital under the management of Municipal Governing Body.

Continuing Practice as an Optometric. Eye Care Practitioner and Corneal Lens Specialist.

## **TEACHING EXPERIENCE:**

Joined as a Lecturer in the course Diploma in Optometrical Science (DOS), Affiliated by Rabindra Bharati University under Centre for Adult Continuing Education, Extension Work and Field Out Reach, Kolkata in the University Campus.

Joined as a Clinical Tutor in the Course of Ophthalmic Technique and Optometry in N.R.S. Medical College and Hospital, Kolkata.

SKILLED IN

Teaching in allied subjects of Optometry and Vision Science. Good Knowledge in Clinical Optometry, Contact Lenses, Low Vision Aid (LVA), Vision Therapy.

**PARTICIPATION** 

Participated in Different All India and State
Programmes on Optometry and Vision Science.
To gather knowledge & to know the recent
Development about this Science.

Contd......P/4.

TO ORGANISE DIFFERENT SCIENTIFIC SEMINERS AND CULTURAL PROGRAMMES.

# **DECLARATION**

I HERE BY DECLARE THAT THE DETAILS FURNISHED ABOVE ARE TRUE TO MY

**SUJECTS OF INTERESTS** 

CLINICAL OPTOMETRY

**DISPENSING OPTOMETRY** 

**CONTACT LENS** 

LOW VISION AID (I-VA) VISION

**THERAPY** 

Languages Known

English, Bengali, Hindi.

EXTRA CURRICULAR

**ACTIVITIES** 

KNOWLEDGE OF BELIEF.

FOND OF MUSIC, GAMES, READING

BOOKS, TEACHING.

KOLKATA

PLACE:

**DATE** 

(SIGNATURE)

M35C+4zeag02V