

Dr. V.P. Singh				23 yrs	01
Dr. Abhishek Chandra			Ophthalmology	10 yrs	
Dr. Prashant Bhushan			Ophthalmology	11 yrs	

12. List of senior Visiting Fellows, adjunct faculty, emeritus professors NA

13. Percentage of classes taken by temporary faculty- programme-wise information-NA

14. Programme-wise Student Teacher Ratio U.G. 1 : 14

P.G. 1 : 1

15. Number of academic support staff (technical) and administrative staff :

Technical Sanctioned 05 Filled 03 ,Actual - 03

Administrative Staff 02 02 02

16. Number of faculty with ongoing projects from a) national b) international funding agencies land c) Total grants received. Give the names of the funding agencies, project title and grants received project-wise. Not applicable

17. Faculty serving in

a) National Committees : One Professor - NAAC (member)
Two Professor - MCI (Inspector)

b) Nil c) Nil

18. Faculty recharging strategies (UGC, ASC, Refresher / orientation programmes, workshops, training programmes and similar programme)

Regular workshops and Seminars e.g.

- National Seminar on the role of OCT in eye diseases, Sept.5, 2012
- Refreshers and orientation programmes of academic staff college.

19. Seminars/ Conferences/Workshops organized and the source of funding (national/international) with details of outstanding participants, if any.

National Seminar on the role of OCT in eye diseases, Sept 5, 2012.

- Zonal meet of Glaucoma Society of India, April 11, 2012.
- Annual conference of 45th U.P. State Ophthalmological Society. December 4-5, 2010

20. Code of ethics for research followed by the departments :

By Ethical Committee of the Institute of Medical Sciences, BHU.

21. Student profile programme-wise :

Student progression	Percentage against enrolled
UG to PG	100%
PG to M. Phil.	
PG to Ph.D.	

22. Diversity of staff:

Percentage of faculty who are graduates	
Of the same university	66%
From other university within the State	34%
From university from other States	---

23. Number of faculty who were awarded M. Phil., Ph.D., D.Sc. and D.Litt. during the assessment period.

24. Present details of departmental infrastructural facilities with regard to

- Library – In Institutional library of IMS.
- Internet facilities for staff and students - available
- Total number of class rooms Using institute lecture theatres. With single Seminar Room in the department of 40 seat capacity.
- Class rooms with ICT facility - all
- Student's laboratories
- Research laboratories

25. List of doctoral, post-doctoral students and research associates.

- From the host institution/university Ph.D. 01
- From other institutions/universities

26. No. of post-graduate students getting financial assistance from the university-

All are paid.

27. List the distinguished alumni of the Dept. (maximum.10) :

Sl. No.	Name and Designation	Name of the Dept/Address
01	Prof. P.N. Roy, Ex-Professor & Head	Dept. of Ophthalmology, A.N.M. Medical College, Gaya
02	Prof. Gautam Bhaduri Director	Regional Instt. Of Ophthalmology, Medical College &Hospital, Kolkata -73
03	Dr. Kallol Mukhopadhyay, Ex-Prof. & Head	Kolkatal Medical College, Kolkata.
04	Prof. Shashank Koirala, Ex-Director	Dr. B.P. Koirala Eye Centre, Tribhuvan University Kathmandu (Nepal)
05	Dr. Piyali Sarkar, Associate Professor	Department of Ophthalmology, National Medical College, Kolkata
06	Dr. Nitin Nema, Associate Professor	Sri Arabindo Institute of Medical Sciences, Indore
07	Dr. Subhash Gautam, Associate Professor	Armed Forces Medical College, Pune.
08	Dr. Kaushik Sadhukhan, Associate Professor	Medical College, Malda Kolkata
09	Dr. Abhijit Chattopadhyay, HOD – Retina Services	Priyambada Birla Aravind Eye Hospital, Kolkata
10	Dr. Kuldeep Srivastava I/c. Paediatric Ophthalmology	Indira Gandhi Eye Hospital, Lucknow.

28. Give details of student enrichment programmes (special lectures/ workshops/ seminar) involving external experts. Seminar, symposium already mentioned.

29. List the teaching methods adopted by the faculty for different programmes :

Audiovisual demonstration, liver surgeries.

30. How does the department ensure that programme objectives are constantly met and learning outcomes are monitored ? Constant evaluation of students.

31. Highlight the participation of students and faculty to extension activities :

Participating free eye camps at adjoining areas. Rallies for eye donation.
Glaucoma awareness programmes.

32. Give details of “beyond syllabus scholarly activities” of the department :

Work of IMA awareness programmes, participate in Quiz of national level.

33. State whether the programme/ department is accredited/ graded by other agencies? If yes, give details. Has been inspected by MCI
34. Briefly highlight the contributions of the department in generating new knowledge, basic or applied. We stress our services to patients, transfer of affordable newer techniques helpful in diagnosis & management of poor patients.
35. Detail five major Strengths, Weaknesses, Opportunities and Challenges (SWOC) of the department.

Sl No.	Strengths	Weaknesses	Opportunities	Challenges
01	Abundance of patients. So, cases and controls are easy to select in all study protocols.	There is an increase in number of patients 20 – 30 percent every year with same faculty for last 05 yrs.	Patients information and handling system modules to be developed in future.	The increasing number of patients may be tackled well by more infrastructure development.
02	We have almost all latest gadgets e.g. OCT, LASERS, Angiography, Perimeters, Phaco Machine, Accurus (vitrectomy) machine, etc	The number of UG and PG students has also increased with same faculty for the last 05 years.	We can attract international bodies to raise our infrastructural and academic pursuits.	Maintenance of standard in comparisons with others institutions and coping with ever increasing technology.
03	We have separate subspecialty clinics like Glaucoma clinic, etc.	The number of patients requiring refraction check-up is increasing, but the number of Refractionists/Orthoptist remained same for the last 7-8 years.	We can have collaboration with other universities for faculty exchange programmes.	Maintenance of teaching standard of UG & PG levels.
04	All faculty are engaged in organizing seminars & symposium		To increase interdisciplinary activities.	To apprise all International and National bodies on our hard work.
05	All faculty are engaged in outreach activities like health exhibitions, eye donations, eye camps, etc.		To develop public private partnerships for Refractive surgery unit.	To devise methods to handle patients speciality –wise, and also make awareness among patients, at large of the preventable ocular diseases.

36. Future plans of the department

- a) To make a centralized diagnostic eye facility.
- b) To establish a Low Vision Aid Clinic in the eye department.
- c) To establish a refractive surgery subspecialty in the department.
- d) To start other graduate programme for Optometry/Orthoptics.

Head of the Department.

Amogh.

13/11/23