

GRADE



SCHOOL OF HEALTH AND ALLIED SCIENCE Department of Optometry CIRCULAR





SCHOOL OF HEALTH AND ALLIED SCIENCE Department Of Optometry

Jharkhand

CIRCULAR

Ref No: AJU/SOHAS/183/24

Date- 20-08-2024

It is hereby notified to all the students of B.Optometry that the Department of Optometry is organizing a One Day Seminar on Anterior Segment Diseases. This seminar aims to provide an in depth understanding of various diseases affecting the anterior segment of the eye and latest advancements in treatment.

Date: 11th September 2024

Time: 11:00 am

Venue: JEH Auditorium, A Block

All the Students are instructed to present and participate actively.

(1100 Departm

Sarbojeet Goswami HOD & Assistant Professor Department of Optometry School of Health & Allied Science

Copy to

Office of the Registrar IQAC Class Coordinators In charge Website Office Record Student Whatsapp group



Report on- ONE-DAY SEMINAR ON ANTERIOR SEGMENT DISEASES

Date on- 11th September 2024

Date of Event	11/09/2024
Name of the Event	One-day seminar on Anterior Segment Diseases
Type of the Event	A Professional Skill Development Program
Conducted by	Ms. Debangini, Department of Optometry, ARKA JAIN University
No. of Participants	36

OBJECTIVE:

The primary objective of the seminar was to enhance healthcare professionals' understanding of various anterior segment diseases and provide insights into the latest diagnostic and treatment modalities. Dr. Kedia aimed to provide valuable insights into these conditions' diagnosis, treatment, and management, sharing his extensive clinical experience and expertise.

ABOUT THE EVENT:

On 11 September 2024, the event commenced with the lamp lighting by the honorable guests. The guests were then felicitated with Memento, handloom shawl, and sampling by the Dean of the School of Health and Allied Science, Dr. Jyotirmaya Sahoo, HOD of Optometry Mr. Sarbojeet Goswami, and the Vice-Chancellor, Dr. S.S. Razi. They addressed the gathering by highlighting the important significance of eyes in our day-to-day life activities. The chief guest of the day and our expert was Dr. Vivek Kedia, an esteemed ophthalmologist with extensive experience in the field, who conducted a one-day seminar on anterior segment disease. The seminar aimed to enhance the students of 1st semester and 3rd semester understanding of the fundamentals of anterior segment diseases and to discuss common conditions such as blepharitis, chalazion, cataracts, red eye, dry eye, conjunctivitis, subconjunctival hemorrhage, lens-induced glaucoma diseases and provided insights upon the treatment modalities.



Dr. Kedia began the seminar with a comprehensive overview of the anterior segment of the eye, including its anatomy and physiological functions. He emphasized the importance of understanding the basic structure to diagnose and manage diseases effectively. He presented various kind of disease with their treatment options ranging from pharmacological therapies to surgical interventions. He highlighted the importance of personalized treatment plans based on the specific needs of each patient. The session also covered innovative surgical techniques that are currently in clinical trials.

TAKEAWAY (OUTCOME):

The key takeaway from an event centered on a deeper understanding of various anterior segment conditions, including their pathophysiology, diagnostic, and treatment options. The students of 1st semester and 3rd semester learned about advanced diagnostic techniques and treatment modalities, improving their clinical skills. Participants connected with experts, facilitating collaboration and discussion on best practices in managing anterior segment diseases. The shared information will contribute to better patient management, ultimately enhancing patient outcomes. The seminar motivated participants to pursue further education and stay updated on trends in ophthalmology.

Overall, the seminar provided participating students of 1st and 3rd semester with useful insights and practical knowledge that they could apply to their professional activities.

CONCLUSION:

The seminar on anterior segment disease, led by Dr. Kedia, successfully enhanced participants' understanding of critical topics, like cataracts, lens-induced glaucoma, conjunctivitis, red eye, and dry eye. 1st semester and 3rd semester students gained valuable insights into the various types of cataracts, their diagnosis, and the latest surgical techniques. Dr. Kedia's expert presentation emphasized the importance of early detection and effective treatment in improving patient outcomes.



Overall, the seminar fostered meaningful discussions and knowledge sharing among healthcare professionals, equipping them with the tools needed to provide high-quality care in the field of ophthalmology. The event underscored the significance of continuous education in advancing clinical practice and ultimately benefiting patient health. We look forward to future seminars that further explore advancements in anterior segment diseases and other areas of ophthalmology.



POSTER OF THE EVENT



FIG 1- Poster of the Event



GLIMPSE OF THE EVENT



Fig 2- Faculties Assembled for the Lamp Lightening Ceremony



Fig 4- Guest Briefing about the seminar



Fig 3- Felicitating guest with Memento



Fig 5- Guest Explaining about the types of Cataract



Fig 6- Guest explaining the surgical techniques of cataract



Fig 7- Interactive session with the speaker



LIST OF PARTICIPANTS

LISTS OF PARTICIPANTS

ASSIGNMENT OF THE EVENT

ARKA JAIN NAAC A

		or Segment Disease- 11.09.2024	
SLNO.	NAME	SIGNATURE	
2.	Shabham Jami' Shaikh Rabie Hussain	Shabram Jamil. Rabia	
3.	Farben Pouven	Asuver	
4.	Sujata singh modan	Sujata moderk	
5.	Разав Вена	Разси Вено	
6.	GOURAV MAMALI	General Mahli	
7.	Banani Bera	Banassi Berg	
8	RAHUL KR YADAV	Rahul Kr yadar	
9	Monty Rumar	Monter Remore	
10	Akosh rr osoni	frash to so wi	
11	Prince ko patel	prince patel.	
12.	Ishan kishan	+aran kisum	
13.		Aayush Eumar	
14.		Soumyajit Das	
15,		Kiya Mandal	
16.	Shammi Kumasi	Kiya Kandal Shammi Kanani	
17	Sushma kumarui	Sushing Kumazi	
18.	priyo Rang	Priya, Rana	
19	Rani Viumani	Ran pumani	
20.	Nidhee Versma	Nidhee Vesma	
21.	Kieran Kumaer	Kieran Kuman.	
22.	Tahsen Fatria	Tabseen falma	
28.		Raden Kumani	
24	ANAS HAMZA	Ahamaa	

SLNO.		
and the second se	NAME	SIGNATURE
52.	Vibhatas prasad	liketoproed_
26	sadat khan	Sadot kham
27	Riya sharma	Riya sharma
28	sapna shanma	Sabre Sheerna
29	Mohammad Sodique Ali	sadiqueAli
30	Deepak kuman	Deepak Kumau
31.	Abdul Zabbar	Aprile
29.	Sabura Parween	Sabra.
33	Asis Roiza	Asy
34	Owais Ahmad Sharfi	Ohmade
35	Mithlesh to mento	ph
36.	Iqua Hashme	Jaraboulu

Sign- Event Continator

Salyrel - Goulan SIGN - Anvener

Sign-Event poordinator

Sign- Congener Concerne



Write Up on One-Day Seminar on Anterior Segment Disease



SCHOOL OF HEALTH AND ALLIED SCIENCE

Department of optometry

Assignment

One day seminar on Anterior Segment Diseases

Submitted by:

Name: Rehan Anwar

Enrollment number: AJU/241428 Semester: 1st

Roll no. :- 24

Submitted to:

Department of optometry

Arka Jain University

	JGI ARKA JAIN University Jharkhand RARKA JAIN CRADE	
	Date	
	ANTERIOR SEGMENT DISEASE SEMINAR: A Comprehensive Review	
	On 11th September, esteemed opthalmologist Dr. Kedia Sir conducted an inceghtful seminar on Anterior segment Disease shelding light on the latest advancements and management Strategies for this critical area of opthalmology.	
	KEY TAKEWAYS :-	
	• Dr. Kedia six provided an indepth overview of anterior segment anatomy and physiology, laying the foundation for understanding various disease affecting this region	
-(• The seminar delved into common anterior segment disease, including cataracts, glocuma, Dry eyes Myspia with emphasis on diganosis, Treatment options and surgical interventions.	
	• Interactive case studies and panel dissension facilitated engaging dialogue among participants exploring complex secnarios and best fractices.	
	HIGHLIGHTS	
	· Comprehensive review of anterior segment examination techniques	

	JGI ARKA JAIN University
	Dale Page
	Insights into recent advances in medical and Surgical managements.
6	Interactive Q&A session addressing attendees queris.
	ATTENDEE FEEDBACK
(Dr. Kedia Six's seminar was incredibly information and engaging. His expertise and teaching style made complex concepts accissible.
	The seminar updated my knowledge on anterior segment diseases and enhanced my clinical skill.
	CONCLUSION
	Dr. Kedia six's Anterior segment Disease Seminar proved to be an enriching experience for opthelmology professionals offering valuble insights and updates on the latest Management Strategies His dedication to sharing expertise and promoting Continous learning is truly commendable.
5.0	

GRADE A



Feed Back

