

Name of College-D.Y. Patil Medical College, Kolhapur

Name of Department-Ophthalmology

Report of Alumni Lecture

My Way of teaching Manual SICS to PG's

Sr no .	details
1.	<p>Title :- My Way of teaching Manual SICS to PG's</p> <p>Introduction:- The Department of Ophthalmology, Dr. D. Y. Patil Medical College Hospital & Research Institute, Kolhapur, organized an alumni lecture on 9th May 2025 on the topic "My Way of Training Manual SICS to PG's." The guest speaker, Dr. Abhijit Dhavale, Associate Professor and Phaco Surgeon from RCSM GMC, Kolhapur, shared his expertise and personal methodology in teaching Manual Small Incision Cataract Surgery (MSICS) to postgraduate ophthalmology trainees. The session aimed to bridge the gap between theoretical knowledge and surgical proficiency, helping young ophthalmologists refine their surgical skills under guided training protocols. This lecture provided valuable insights into effective training methods, common challenges faced by PG students, and ways to improve surgical outcomes.</p>
2.	<p>Event details:-</p>

Date: -07/05/2025

D.Y. PATIL MEDICAL COLLEGE. KOLHAPUR

DEPARTMENT OF OPHTHALMOLOGY

CIRCULAR

There will be a 'ALUMINI LECTURE' on Friday, 09/05/2025 at 4.00pm.

It is compulsory for all Post graduate students.

TOPIC: - My way of teaching manual SICS to PG's

Speaker: - Dr Abhijeet Dhavale

**Associate professor, MS Ophthalmology, Phaco surgeon,
Ophthalmology, RCSM GMC Kolhapur**

VENUE -Ophthalmology OPD demo room

Dr. D.Y. Patil Hospital, Kolhapur



Dr Milind Sabnis

Prof & Head of Dept

Ophthalmology Department

D.Y.Patil medical college, Kolhapur

3. Objectives:-

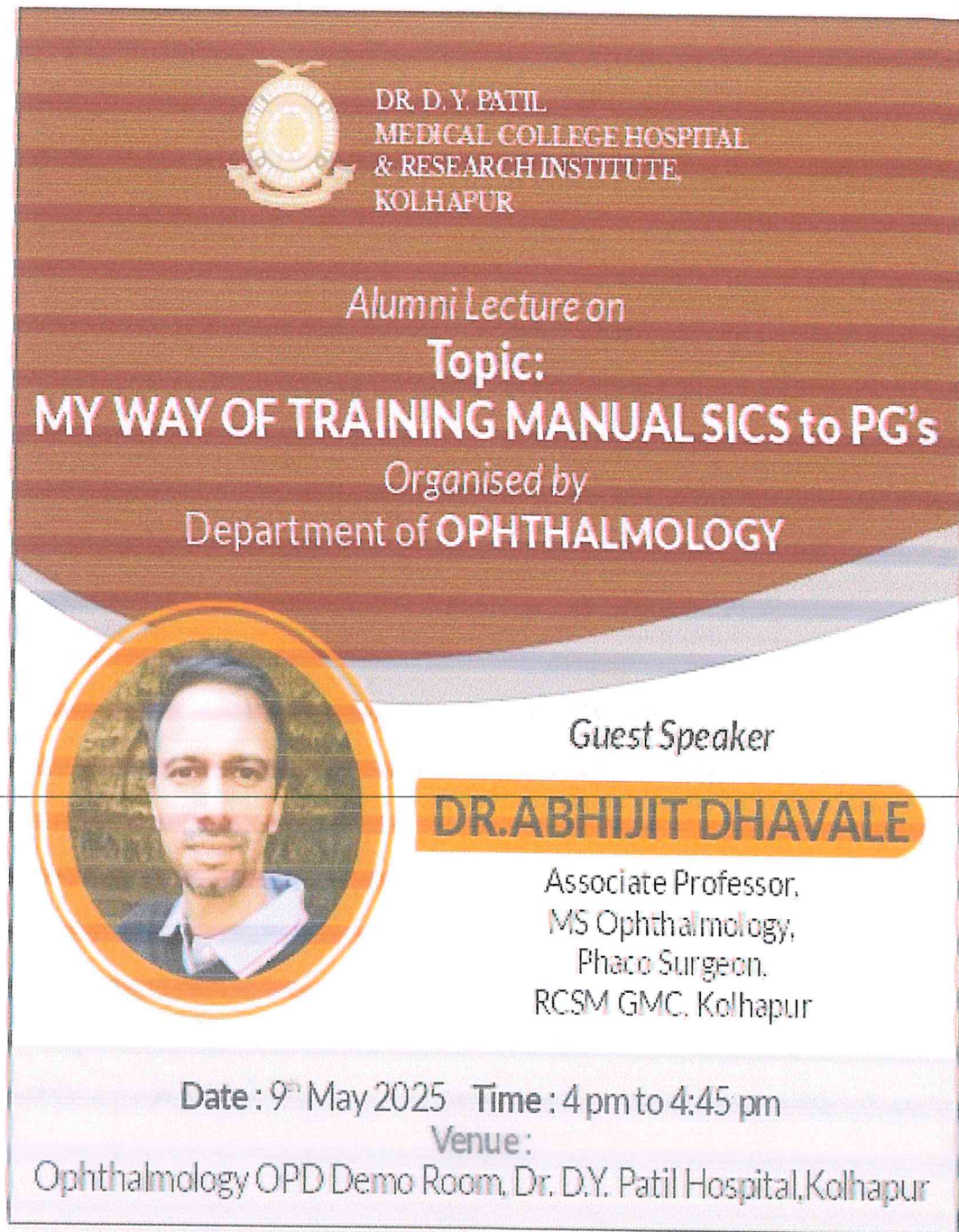
1. To familiarize postgraduate students with structured training methods for MSICS.
2. To enhance the understanding of stepwise progression in learning cataract surgery.
3. To discuss common challenges and errors encountered by trainees during MSICS.
4. To introduce practical tips and expert techniques for improving surgical outcomes.

5. To encourage the adoption of MSICS in routine practice, especially in resource-constrained settings.

6. To promote interactive learning and sharing of experiences between alumni and current trainees.

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
Agenda and activities:-



The poster features a brown background with horizontal stripes. At the top left is the logo of Dr. D. Y. Patil Medical College Hospital & Research Institute, Kolhapur. To the right of the logo, the text reads: "DR. D. Y. PATIL MEDICAL COLLEGE HOSPITAL & RESEARCH INSTITUTE, KOLHAPUR". Below this, the text "Alumni Lecture on" is written in a smaller font, followed by "Topic:" in a larger font. The main topic is "MY WAY OF TRAINING MANUAL SICS to PG's" in large, bold, white letters. Below the topic, it says "Organised by Department of OPTHALMOLOGY". On the left side, there is a circular portrait of Dr. Abhijit Dhavale. To the right of the portrait, the text "Guest Speaker" is written, followed by "DR. ABHIJIT DHAVAL" in large, bold, orange letters. Below the name, it says "Associate Professor, MS Ophthalmology, Phaco Surgeon, RCSI GMC, Kolhapur". At the bottom, the date and time are given as "Date : 9th May 2025 Time : 4 pm to 4:45 pm", and the venue is "Venue: Ophthalmology OPD Demo Room, Dr. D.Y. Patil Hospital, Kolhapur".

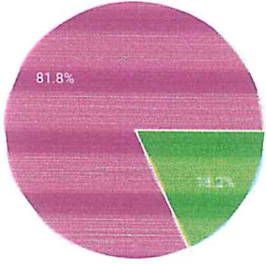
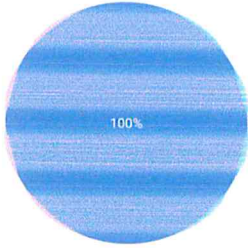
DR. D. Y. PATIL
MEDICAL COLLEGE HOSPITAL
& RESEARCH INSTITUTE,
KOLHAPUR

Alumni Lecture on
Topic:
MY WAY OF TRAINING MANUAL SICS to PG's
Organised by
Department of **OPHTHALMOLOGY**



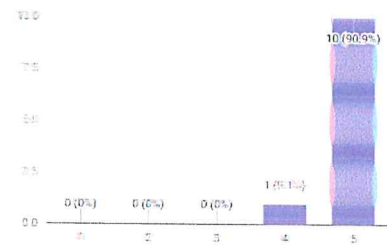
Guest Speaker
DR. ABHIJIT DHAVAL
Associate Professor,
MS Ophthalmology,
Phaco Surgeon,
RCSI GMC, Kolhapur

Date : 9th May 2025 Time : 4 pm to 4:45 pm
Venue:
Ophthalmology OPD Demo Room, Dr. D.Y. Patil Hospital, Kolhapur

6.	<p>Learning outcomes.</p> <ol style="list-style-type: none"> 1. Understand individualized techniques for Manual Small Incision Cataract Surgery (MSICS): Participants gained insight into Dr. Abhijit Dhavale's unique approach to performing and teaching MSICS, including practical tips and pearls. 2. Enhance teaching strategies for postgraduate ophthalmology trainees: The session provided methods to effectively train PG students in MSICS, focusing on stepwise skill development and confidence building. 3. Identify common challenges faced by PGs during MSICS and ways to overcome them: Attendees learned about typical errors and complications encountered by trainees and received expert advice on how to address these issues during the learning curve. 4. Improve surgical outcomes through refined training protocols: The lecture emphasized structured training pathways that can lead to better surgical outcomes and patient care. 5. Encourage adoption of MSICS in varied clinical settings: The session highlighted the importance of MSICS as a valuable technique, especially in resource-limited environments, and promoted its continued practice alongside phacoemulsification. 										
7.	<p>Feedback and evaluation</p> <div> <div> <p>was the duration of lecture appropriate?</p> <p>11 responses</p> </div> <div> <p>did you find the lecture engaging and interactive?</p> <p>11 responses</p> </div> </div>										
	<div> <div>  <table border="1"> <caption>Feedback on Lecture Duration</caption> <thead> <tr> <th>Response</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Strongly agree</td> <td>81.8%</td> </tr> <tr> <td>Agree</td> <td>18.2%</td> </tr> </tbody> </table> </div> <div>  <table border="1"> <caption>Feedback on Lecture Engagement</caption> <thead> <tr> <th>Response</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Yes</td> <td>100%</td> </tr> </tbody> </table> </div> </div>	Response	Percentage	Strongly agree	81.8%	Agree	18.2%	Response	Percentage	Yes	100%
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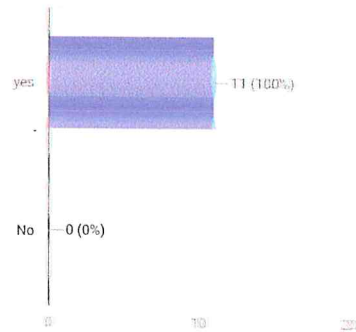
how would you rate the speaker's delivery and presentation?

11 responses



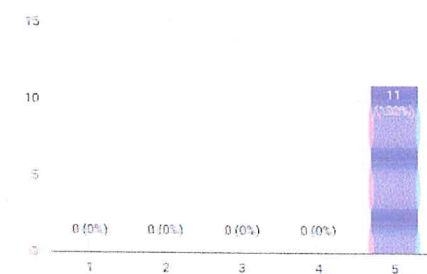
was the lecture content relevant and useful to you?

11 responses



how would you rate the overall quality of the lecture?

11 responses



8. Geotagged photos.



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