

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASERS IN PERIODONTICS & IMPLANTOLOGY

This insightful session by Dr. Gunjan Richa highlighted the growing role of Lasers in Periodontal and Implant practice. It covered a wide range of applications, from Crown Lengthening and Non-surgical Periodontal Therapy to second-stage implant procedures and advanced techniques like PBM and PDT. The session emphasised how Laser Dentistry is transforming treatment approaches by focusing more on enhanced healing rather than conventional cutting methods.



COMPREHENSIVE UNDERSTANDING OF LASER



Participants gained a comprehensive understanding of Laser use across the Periodontal spectrum, including basic PDT protocols, minimally invasive non-surgical treatments, and precision-driven surgical procedures, showcasing its effectiveness in modern dental care.

“REDEFINING PERIODONTAL CARE WITH PRECISION AND ENHANCED HEALING THROUGH LASERS”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

HIGHLIGHTS

This power-packed session by Dr. Divya Gayatri provided a comprehensive and practical roadmap for clinicians looking to confidently begin their laser dentistry journey.

Drawing from her personal and clinical experience, she walked participants through how she initiated and scaled her Laser Practice, highlighting the key decisions, early challenges, and what she did right to build a successful, patient-centric model.



GUIDANCE TO START YOUR LASER PRACTICE



The session featured detailed case presentations and real patient testimonials, showcasing how Laser Dentistry enhances Healing, delivers painless treatment experiences, and significantly improves patient satisfaction. She emphasised how these clinical advantages translate into higher case acceptance and patient willingness to invest in advanced care.

“A PRACTICAL GUIDE TO BUILDING A CONFIDENT LASER DENTISTRY PRACTICE”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

HIGHLIGHTS

Dr. Gayatri further enriched the session by sharing valuable insights into the financial and operational aspects of integrating lasers into everyday dental practice. She explained key considerations such as return on investment, cost planning, and how to seamlessly incorporate laser workflows into routine clinical procedures without disrupting efficiency. Emphasis was placed on positioning laser dentistry as a premium service, helping clinicians communicate its value effectively to patients while enhancing practice profitability.



BEYOND CLINICAL OUTCOMES



From cultivating the right mindset to executing a clear strategy, the session served as a comprehensive, step-by-step guide. It empowered participants with practical knowledge, confidence, and a real-world blueprint to successfully start, grow, and scale their laser practice while delivering superior patient care.

“A CLEAR ROADMAP TO PROFITABLY INTEGRATE AND SCALE LASER DENTISTRY IN EVERYDAY PRACTICE.”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASER STAR OF THE MONTH



Dr. Rohit Ishwar Dhole

- **Prosthodontist and Implantologist**
- **Fellowship in Lasers : Asian Academy of Laser Therapy (AALT), Singapore**
- **Reader : Tatyasaheb Kore Dental College & Research Centre**

DR. ROHIT ISHWAR DHOLE

Dr. Rohit Ishwar Dhole is an experienced clinician with 14 years in practice, driven by a strong passion for Lasers and Implantology.

With 6 years of hands-on experience in Laser Dentistry, he has developed a keen interest in Photobiomodulation, particularly in Implant surgery, where he sees significant benefits in Healing and patient outcomes. Using advanced Diode Laser technology like the Novolase Gold, he continues to integrate innovative techniques into his daily practice.

Inspired by mentors such as Dr. Chandrashekar Yavagal and Dr. Sachin Manglekar, Dr. Dhole believes in continuous learning and timely upgradation of skills.

He envisions Laser dentistry becoming a routine part of clinical workflows and encourages fellow clinicians to consistently enhance their knowledge to stand out in modern dental practice.



“KEEP LEARNING, KEEP UPGRADING, AND STAND OUT IN YOUR PRACTICE : DR. ROHIT ISHWAR DHOLE”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

ANNOUNCEMENT



AALT
Asian Academy of Laser Therapy
Affiliated to Central Christian University
(Affiliation ID: EPP277)

www.aaltindia.com

ASSOCIATE FELLOWSHIP IN LASER DENTISTRY & PHOTOMEDICINE

India Chapter 2026
Under the Mentorship of
Prof. Chandrashekar Yavagal
MDS (Gold Medalist) DOrth (Barcelona)
PhD (Laser Biophotonics)
DSc (Post Doc in Laser PDT)

10 'LIVE' Modules (Online) | **01 Complimentary** Access to Hands-on Training @ any AALT accredited course anywhere in the world. (Offline & Optional) | **Access to ILS Study Club 'LIVE' Meetings**

Eligibility: Interns / BDS / MDS / Practitioners
Duration: 3 months (weekend modules)
Final Online Evaluation (MCQ) followed by certification

Life Time Membership of AALT (No yearly Renewal)	24 X 7 Access to LaserPRO app with ever expanding E-library & PVR (Patient Video Repository)	International Certification
Independent LSO (Laser Safety Officer's Training) with EU Certification	PDF's of Study material & Detailed Clinical Protocols	Hand Holding / Mentoring for Clinical cases

Limited Admissions are open for the **Batch starting on 19/06/2026**
(By reference only, on a first come first served basis)

Domestic Students : **INR 55,000/=**
International Students : **USD 799\$**

For Further information
admin@aaltindia.com
+91 78923 50075

Advance Your Practice with the AALT Associate Fellowship 2026

The Asian Academy of Laser Therapy (AALT) announces the launch of its Associate Fellowship in Laser Dentistry & Photomedicine – India Chapter 2026, mentored by Prof. Chandrashekar Yavagal.

This 3-Month weekend-based program is designed for Interns, BDS, MDS, and Practitioners, offering a comprehensive blend of 10 LIVE Online Modules, optional hands-on training, and continuous learning through the LaserPRO App and ILS Study Club. Participants will gain access to detailed clinical protocols, International Certification, and expert mentorship to apply to real-world cases.

With Limited Admissions available, enrol now for the batch commencing on 19th June 2026.

“Limited seats—secure your spot and elevate your clinical expertise”

VOL 1: ISSUE 11: 05 APRIL 2026

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASER EVENT OF THE MONTH



The Photon Kerala Tour, led by Prof. Chandrashekar Yavagal, unfolded as a dynamic four-city journey, beginning at Mar Baselios Dental College, Kottayam, moving through K Dental, Kottayam, PMS Dental College, Trivandrum, and culminating at IDA Kochi. The tour brought together clinicians for an immersive exploration of Laser Dentistry, highlighting its role in creating a precise, patient-centric clinical experience.



The tour delivered knowledge while sparking meaningful interactions, leaving clinicians inspired by practical protocols and the impact of laser integration in modern dentistry.



Co-led by Dr. Deepti Cherian, each stop featured Lectures, Case-Based Discussions, Live Demonstrations, and Hands-On Training. From simulation models to real patient scenarios, participants experienced lasers beyond the conventional “cutting tool” mindset, understanding their role in healing, precision, and therapeutic outcomes

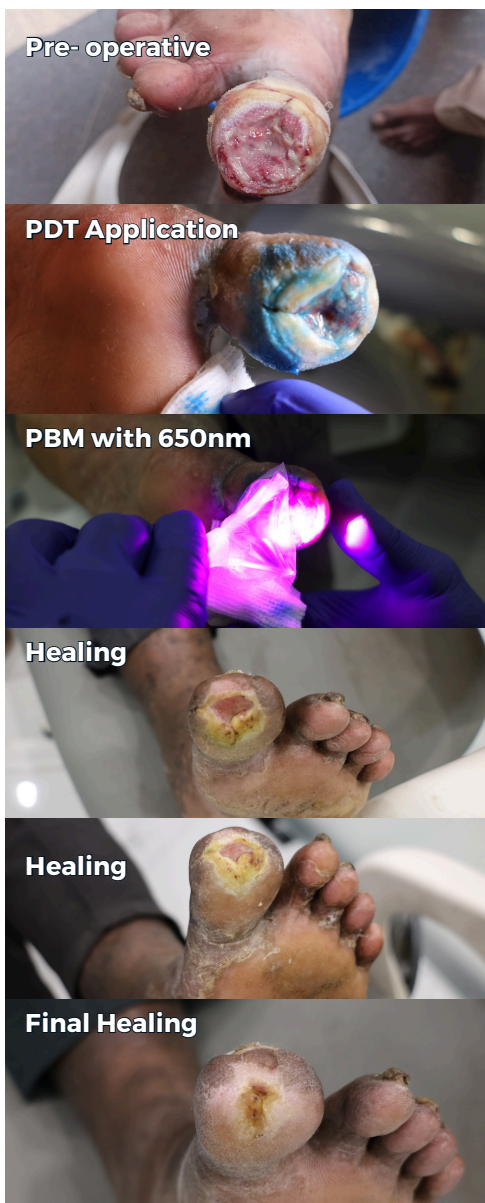


“PHOTON KERALA TOUR”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASER CASE OF THE MONTH



Laser Success Story

A 57-year-old male patient with a diabetic foot ulcer and a high HbA1c level of 11.1 was advised surgical amputation of the great toe. Seeking a non-invasive alternative, a laser-based treatment combining Photodynamic Therapy (PDT) and Photobiomodulation (PBM) was initiated.

The initial phase included 14 sessions conducted twice weekly. PDT involved the application of methylene blue dye (Novoblu) activated with red and infrared light (650 nm + 810 nm) directly on the wound, targeting infection. PBM was applied to the surrounding tissues to promote healing.

Lymphatic stimulation of the popliteal nodes was also performed to reduce inflammation and improve drainage. In the final phase, therapy shifted to PBM alone, using low doses and Triple Wavelength application to enhance Tissue Regeneration.

The patient showed remarkable healing progress, avoiding amputation. This case demonstrates the effectiveness of laser therapy as a limb-saving, non-invasive option for complex diabetic foot ulcers.

“Laser Case Success Story: Management of Diabetic Foot Ulcer Using PDT & PBM By Dr. Divya Gayatri - Aditri Dental Clinic, Guntur”