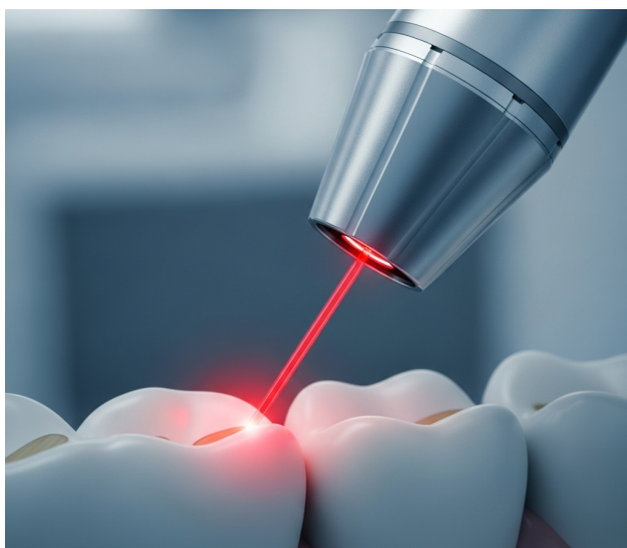


THE LASER TIMES

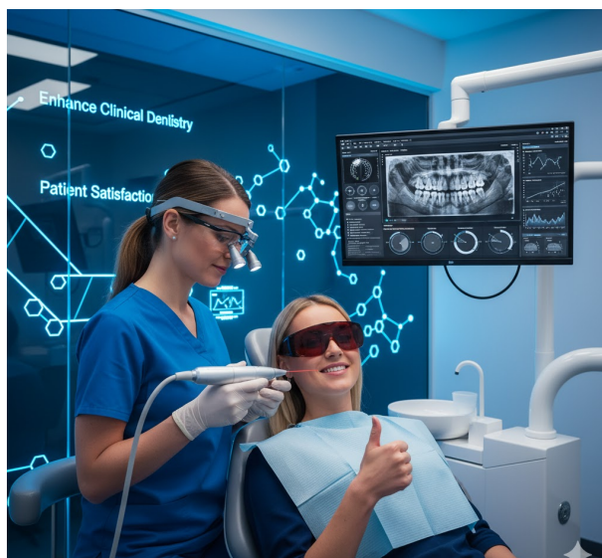
OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

SUPERIOR HEALING MINIMAL BLEEDING

Dr. Neha Sodhi Khajuria highlighted the wide range of laser applications in periodontal therapy – spanning Photobiomodulation (PBM), Photodynamic Therapy (PDT), and surgical periodontics. She discussed diverse clinical procedures such as gingival curettage, periodontal pocket disinfection, frenectomy and frenotomy, crown lengthening, soft-tissue lesion excision, and implant uncovering, emphasizing how laser-assisted approaches ensure superior healing, minimal bleeding, and enhanced patient comfort.



LASERS IN PERIODONTOLOGY AND IMPLANTOLOGY



She also underscored the synergistic use of indocyanine green (ICG) and methylene blue dyes to enhance bacterial reduction and achieve more predictable periodontal outcomes. Through comprehensive case demonstrations and clinical insights, Dr. Neha illustrated how laser dentistry is transforming precision, predictability, and success in both periodontal regeneration and implant therapy.

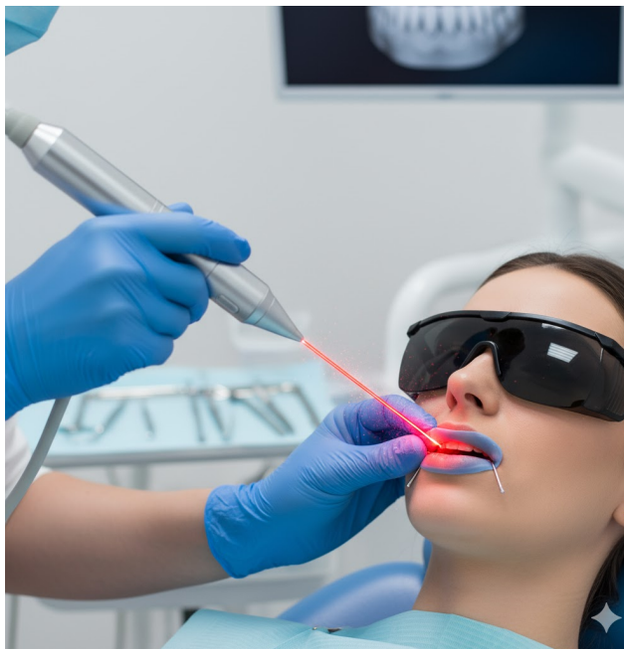
“THE SESSION WAS EDUCATIONAL AND MOTIVATING, TRANSLATING KNOWLEDGE INTO APPLICATION”

THE LASER TIMES

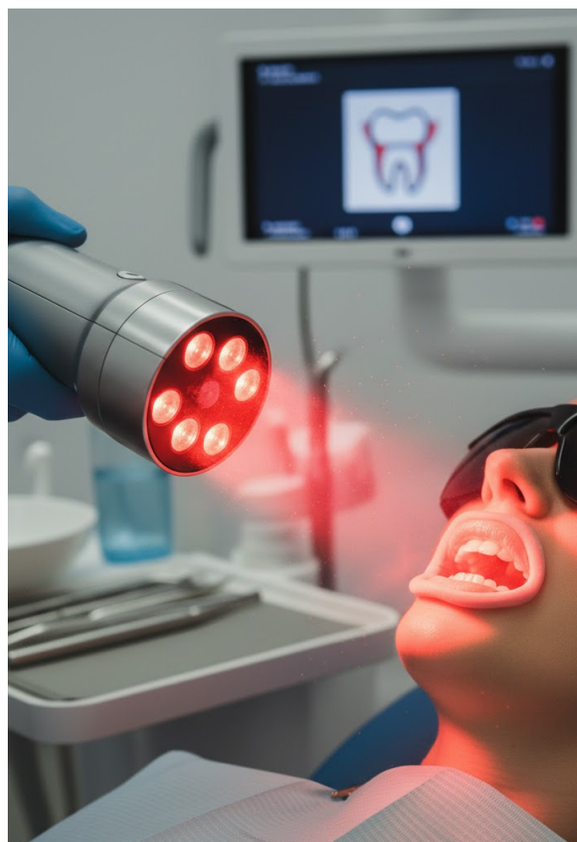
OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

HIGHLIGHTS

The concluding session of the Associate Fellowship was delivered by Prof. Chandrashekar Yavagal, PhD (Biophotonics), a distinguished authority and one of the most respected figures in laser dentistry. With his remarkable blend of scientific depth and clinical experience, Prof. Yavagal shared practical insights on how clinicians can effectively establish and scale their laser practice.



GUIDANCE : HOW TO START YOUR LASER PRACTICE



This comprehensive insight left the Batch of Fellowship - August 2025 better equipped to adopt laser dentistry confidently, enhance patient care, and stay ahead in an evolving clinical landscape.

**"LIVE BATCH OF ASSOCIATE FELLOWS
– AUGUST 2025"**

THE LASER TIMES

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

HIGHLIGHTS

Dr. Yavagal also guided participants on choosing the right wavelengths for different clinical needs, understanding return on investment, and building a financially efficient workflow.

He emphasized how selecting the appropriate technology can reduce chair-time, improve patient comfort, and enhance treatment outcomes.

Beyond clinical benefits, he highlighted how smart investment decisions can create a sustainable model that balances patient satisfaction with long-term practice growth.

By the end of the session, participants not only learned the science behind laser dentistry but also gained clarity on how to integrate it into daily practice.

The lecture offered a practical roadmap for elevating clinical results, increasing patient trust, and strengthening the overall value and reputation of a dental clinic.

ENHANCING DENTAL CARE WITH SMART LASER INTEGRATION



“PARTICIPANTS GAINED CLARITY ON HOW TO INTEGRATE IT INTO DAILY PRACTICE”

THE LASER TIMES

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

LASER STAR OF THE MONTH



Dr. Abraham John

- **Prosthodontist and Implantologist**
- **Managing Director**
Dr Johns Dental Centre LLP
- **Associate Fellowship in Laser Dentistry**
AALT, Singapore

DR. ABRAHAM JOHN

Dr. Abraham John is a clinician with 13 years of practice and over a decade of focused experience in laser dentistry.

He is passionate about creating beautiful smiles and believes every patient deserves the comfort, safety, and faster healing that laser-assisted dentistry provides. His expertise includes peri-implantitis treatment, photobiomodulation, pain management, and minimally invasive soft-tissue procedures.

Inspired by Dr. Chandrasekhar Yavagal and Dr. Jnanshree Bhat, he works with Novolase Gold and Therapy POD laser systems to elevate clinical results.

His philosophy is simple—keep learning, keep upgrading, and apply lasers in every possible treatment while educating patients about their benefits.

With a vision to expand advanced dental care, he aims to take laser dentistry to the next level in his state and inspire more clinicians to adopt the technology.

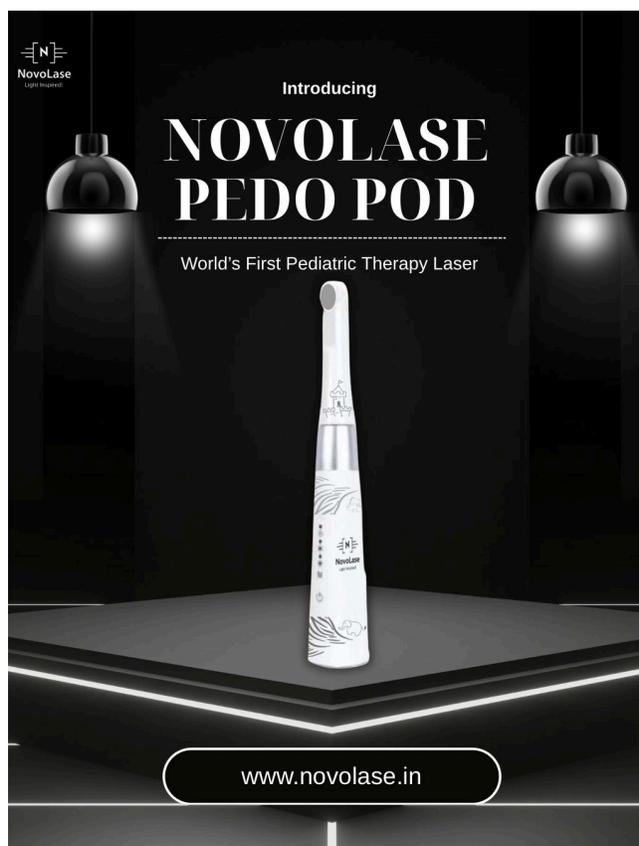


"WITH DEDICATION TO GROWTH AND EDUCATION, HE AIMS TO TAKE LASER DENTISTRY TO THE NEXT LEVEL IN HIS STATE"

THE LASER TIMES

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

LASER PRODUCT OF THE MONTH



Novolase PedoPOD – The Gentle Pulse of Healing for Little Smiles!

Introducing Novolase PedoPOD, the World's First Pediatric Therapeutic Laser engineered with Dual Wave Combo Coherence™ (810 nm + 660 nm). Its gentle, synchronized pulses of red and infrared light are designed to soothe delicate tissues, accelerate healing, and restore young smiles with unmatched comfort.

PedoPOD empowers clinicians with PBM and PDT therapies, painless endodontic care, accelerated orthodontic movement, and organic peroxide-free whitening – redefining pediatric care through science, safety, and softness.

Light-based Analgesia could well be the next big frontier in Pediatric Dentistry because every gentle smile deserves a gentle pulse of care!

PedoPOD: Where Light Becomes the Gentle Medicine for Kids

With PedoPOD, pediatric dentistry steps into a future where healing is faster, smiles are calmer, and care is truly child-centered – powered by light, not pain

THE LASER TIMES

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

LASER EVENT OF THE MONTH



Topics covered included Laser PDT, PBM therapy, hot tip applications, and laser-assisted tooth whitening with 24K Gold Gel. Each module blended evidence-based learning with real-time clinical demonstrations. Participants also received an International Certification from the Novolase Foundation, New Hampshire, USA.

The Gold Class Laser Skill Lab, conducted by Novolase Technologies in association with GRS dental and Eshani Dental, emerged as one of the most engaging sessions at Hyderabad Expodent 2025.

Led by Dr. Ratna (Associate Fellow, AALT) and Dr. P. Parmeshwar Naishidham (MDS, IRF fellow, AALT Singapore) the two-day workshop combined science with skill through an innovative 5-minute Tell-Show-Do format, ensuring every participant gained practical hands-on exposure.



"GOLD CLASS LASER SKILL LAB, CONDUCTED BY NOVOLASE TECHNOLOGIES IN ASSOCIATION WITH GRS DENTAL AND ESHANI DENTAL, AT HYDERABAD EXPONENT 2025"