



HOST: IDA - Tamilnadu State Branch

Chennai Trade Centre Nandambakkam, Chennai





COURSE NO.	PCC 12
COURSE NAME	MASTERING THE FUNDAMENTALS OF LASER DENTISTRY: A COMPREHENSIVE INTRODUCTION
COURSE MENTOR	Dr. Premila Suganthan. MDS
COURSE CO-ORDINATOR	Dr Pavithra Ezhilarasan Contact Number:7395959090
ABOUT THE COURSE	Laser dentistry is a minimally invasive specialty of dentistry that is extremely useful to both dentists as well as their patients especially in procedures like soft tissue or gum surgery cavity preparations, root canal therapy, tooth whitening, cosmetic dentistry. Laser dentistry is particularly useful for children and anxious patients.
	Benefits of using Lasers in Dentistry ⇒ A precise and more effective way to perform clinical procedures ⇒ Minimal pain and bleeding ⇒ Faster wound healing and reduce swelling ⇒ Low risk of infection and reduces the need for local anaesthesia ⇒ Minimal or no sutures required for surgical procedures
	Why at KPILS? State of Art centre which provides the latest equipment of different dental lasers used in daily practice. Candidates will be instructed and certified in the use of the entire spectrum of Dental Lasers on patients, ablyguided by our well-qualified and experienced faculty. By the end of the course, candidates will be proficient not only in the intricacies of laser physics and their mechanism of function but will also be equipped withenough knowledge and skill to start a successful laser practice using





HOST: IDA - Tamilnadu State Branch

Chennai Trade Centre Nandambakkam, Chennai





	any dental laser of their choice.
VENUE	KP Institute of Laser Studies ECR CHENNAI 600115
DATE AND TIME	06/02/2025 - 10.00 AM to 5.00 PM
COURSE DURATION	1 Day
TARGET AUDIENCE	General Dentists – Interested in incorporating laser technology into their routine practice for improved precision and patient outcomes. Specialists – Such as periodontists, endodontists, orthodontist, and oral surgeons, who want to expand their skill set in laser applications for their specific fields. Dental Hygienists – To learn how to use lasers for soft tissue management, periodontal therapy, and patient care. Dental Students and Postgraduates – Seeking early exposure to laser technology and its potential in modern dentistry. Dental Educators and Researchers – To stay updated on advancements and integrate laser dentistry into academic programs.
COURSE FEES	2500/-
MAXIMUM NO. OF PARTICIPANTS	15