



HOST: IDA - Tamilnadu State Branch

 Chennai Trade Centre Nandambakkam, Chennai

7th, 8th & 9th February 2025



COURSE NO.	PCC 22
COURSE NAME	EXTENDED EMAX ENDOCROWNS - CROWN FOR LESS INTEROCCLUSAL SPACES & MUTILATED TOOTH
COURSE MENTOR	Dr. Aparna Singhal. MDS
COURSE CO-ORDINATOR	Dr. Aparna Singhal. MDS
ABOUT THE COURSE	After doing this pcc participants will be able to introduce this new crown solution in their practices from tomorrow only. Its beauty lies in its simplicity of design, the crown becomes one with the tooth. This crown has recently been approved by Journal of Prosthetic Dentitry and it helps regain structure and function to the remaining tooth structure after root canal treatment. This doesn't require a post . It is a monoblock restoration and becomes one with the tooth. Participants will prepare on the models given by us and then a demonstration of correct impression technique, to record the extensions of this crown. As it is luted not cemented, this crown doesn't decement easily. It's retention lies in its different preparation. It has gained popularity among many learned clinicians who are defeating the problems of - weakened wall , food lodgement between tooth and crown, crown chipping , decementation, post failures in every cases after learning about this crown. I have done this crown from many years now and it is highly successful. I have more than 100 casts to show my cases. You'll witness this for the first time but the effect will be forever. Let's come in numbers as this crown is a revolution, you can do it blindly after RCT in molars and premolars without facing any problemsThis is a perfect take home message from a session.
VENUE	Sree Balaji Dental College & Hospital, Chennai
DATE AND TIME	06/02/2025 10.00 AM – 1.30 PM
COURSE DURATION	3 Hours
TARGET AUDIENCE	Anyone who wishes to give a long lasting crown on less interocclusal spaces.
COURSE FEES	2000/-
MAXIMUM NO. OF PARTICIPANTS	40
SPECIAL INSTRUCTIONS IF ANY	Please bring a contraangle hand piece to learn preparation.