

PROGRAMME SCHEDULE

08:30 am - 09:00 am : Registration

09:00 am - 09:15 am : Inauguration

09:15 am - 10:15 am : Lecture 1

10:15 am - 10:30 am : Tea Break

10:30 am - 11:30 am : Lecture 2

11:30 am - 12:30 pm : Lecture 3

12:30 pm - 01:30 pm : Lecture 4

01:30 pm - 02:00 pm : Lunch

02:00 pm - 04:00 pm : Hands-On Session on Stainless Steel Crowns

Note: The hands on training (restricted to maximum of 15 participants) will include in depth training of Stainless Steel Crown restoration on models.

REGISTRATION DETAILS

IDA Members - ₹ 1,400/- | Non-IDA Members - ₹ 1,800/-
(Lecture + Lunch)

Hands-On Session - ₹ 1,200/-

Online Registration Only: www.idamadrass.com

For Further Details Contact:

Dr. Poornima Karthik, CDE Convenor,
IDA Madras Branch
Mobile: 98407 81076
Email: idamadrass@gmail.com

Last Date of Registration:
18-07-2019



TNDC Approval No: _____/19

Seventh
CDE Program 2019

**"JOURNEY TO THE CENTER
OF PEDIATRIC DENTISTRY"**
- Lecture & Hands-On

Date: 21st July 2019
Sunday

Venue: S Hotels, 42, Thanikachalam Road,
Parthasarathi Puram, T. Nagar,
Chennai, Tamil Nadu 600017

IDA OFFICE BEARERS



Dr. M. S. Chandragupta
President
IDA Madras Branch



Dr. H. Thamizhchelvan
Hon. Branch Secretary
IDA Madras Branch



Dr. Poornima Karthik
CDE Convenor
IDA Madras Branch

ABOUT THE PROGRAM

Treating children can be one of the most rewarding experiences of a dental practitioner. With the proper mind-set, training, and environment, dentistry for children can be enjoyable for both the child and practitioner. Pediatric dentistry encompasses a variety of disciplines, techniques, procedures, and skills that are modified and adapted to the unique requirements of infants, children, adolescents, and those with special health care needs. It is but true that there is a huge demand on the general dentist in managing these children in private practice. General dentists and non - pediatric specialists face many challenges, real and perceived in handling pediatric patients and are apprehensive in providing care and this may lead to children not receiving the maximum benefit of available treatments and preventive care. General dentists can successfully treat children, and like all other aspects of dentistry, there is a need for continued training and skills development in anticipatory guidance, prevention of early childhood caries, behavior guidance, pharmacological management and supervision of orofacial growth and development. These skills are applied to the needs of children throughout their ever-changing stages of development and in treating conditions and diseases unique to growing individuals. It is essential to provide frequent workshops and training to the private practitioner to better educate and improve their comfort and competence in treating pediatric patients.

This program is designed to provide an excellent overview of the current evidence based approaches in Pediatric dentistry for common treatments that can be readily applied by a general dental practitioner. A demonstration of the TeDiE technique for instituting local anaesthesia will be included in the lecture.

ABOUT THE SPEAKER



Prof. Dr. M. S. Muthu, MDS, PhD, MFDS, RCPS(Glasg)
Professor & Head, Dept of Pediatric Dentistry, Faculty of Dental Sciences, Sri Ramachandra University, Chennai.

Dr. M.S. Muthu is an academican and clinician par excellence. He has created a niche for himself in the field of pediatric dentistry both in India and abroad.

He received his PhD from **Meenakshi University in 2010** and was conferred with the **Membership of the Royal College of Physicians and Surgeons (Glasgow)** in 2015.

On the academic front he has formulated a ***new classification of Interproximal contacts of primary molars called "Oxis Classification"; Modified the existing "Talon Cusp's Classification" and formulated a new classification for "Dens Evaginatus***. He has also authored two books:

- Multiple Choice Questions in Pediatric Dentistry
- Principles and Practice - Pediatric Dentistry

He has to his credit numerous publications in reputed National & International Journals. He is an eminent speaker and has been invited to share his proficiency at about **150 forums**.

He has also developed a Mobile App titled "Injured Tooth" for Ignobilis Terrain LLP (to diagnose and manage fractured tooth for students and dentists)

As a passionate researcher, he has founded a **Centre for Early Childhood Caries**. He is also actively involved in research on Interproximal contacts of primary molars, Dental Traumatology and Caries free cleft children. To assist his comprehensive research, he has received numerous grants from prestigious funding agencies.

His vast clinical experiences, scientific acumen have made Dr.Muthu a trailblazer in the field of pediatric dentistry.