



RVS Dental College and Hospital

Also Offers Master Degree of Dental Surgery
Consisting of

First Year
Second Year
Third Year

- Prosthodontics and Crown & Bridge
- Oral and Maxillofacial Surgery
- Paedontics and Preventive Dentistry
- Orthodontics & Dento Facial Orthopeadics
- Conservative Dentistry and Endodontics
- Periodontology

Facilities and Infrastructure



CCTV



Auditorium



Chemistry Labs



Cafeteria



Computer Labs



Wi Fi



Library



Amphitheater



Dr. K.V. Kupusamy, is a Doctor of Philosophy in Education and an alumni of Dianora University, Italy (1993). He was given the title of Glory of India - by the International friendship society of India in 1994. He is acknowledged as a visionary scholar in the world of modern education by establishing over 45 reputed educational institutions across Tamil Nadu. Manifesting his belief that 'Education is the greatest power of mankind' into reality, Dr. Kupusamy chairs the RVS Educational Trust, an educational force has transformed the horizon of technical and non technical learning in Tamil Nadu.

Rathinavel Subramaniam Education Trust & Medical Trust



Mr. K. Senthil Ganesh
Managing Trustee



Mrs. K. Maragathamani
Managing Trustee



Mr. S. G. Varun Krisana
Vice President

Management Team



Mr. P. S. Srivathsan
Executive Director



Dr. Mohan Gundappa
Director



Dr. Mrs. Ranjana Mohan
Principal
RVS Dental College
and Hospital

RVS Dental College and Hospital

Kumaran Kottam Campus, Kannampalayam-Sulur, Trichy road,
Coimbatore-641402, Tamil Nadu.
☎ 0422 - 2680744/46 🌐 rvsdental.ac.in



Rathinavel Subramaniam Educational Trust & Medical Trust

242, Trichy Road, Sulur, Coimbatore - 641 402, Tamil Nadu.
☎ 0422 - 2687 421/480/603/687



RVS DENTAL COLLEGE and HOSPITAL

Kumaran Kottam campus, Kannampalayam, Coimbatore,
Tamil Nadu

MDS

MASTER OF DENTAL SURGERY

your **achievements** and
dreams turn into reality



An esteemed Institute of RVS Group

 RVS Dental College & Hospital

RVS Group

Rathinavel Subramaniam Educational Trust (RVSET) is a premier educational trust with over 45 educational institutions offering technical and non technical education since 1983. With a thrust on skill enhancement through contemporary education, the RVS Educational Trust is changing the face of education in Tamil Nadu with its group institutions with an impressive list of graduates and post graduates in every field.

Today, after a momentous journey of almost three decades, the RVS group nurtures the nation's finest graduates who have distinguished themselves as industrialists, entrepreneurs, innovators, educationists, heads of prestigious organizations, practicing engineers; and even as sports persons and bureaucrats.



"Building an Intellectual Capital"



RVS Dental College and Hospital

RVS Dental College & Hospital (RVS DC&H) situated at Kumaran Kottam Campus of Kannampalayam- Sulur was established in the year 2008 by our beloved chairman Dr K V Kupuswamy, an agricultural doyen and industrialist turned educationist with the vision to **"create, integrate and disseminate knowledge"**. His unflinching dedication and hard work has paved way in a steadily evolved meritorious progress of the college.

RVSDC&H is affiliated to **"The Tamilnadu Dr. M.G.R. Medical University, Chennai"** and is recognized by **"Ministry of Health and Family Welfare, Govt. of India and Dental Council of India, New Delhi"** in January 2013.

RVS DC&H situated on Trichy Road in the outskirts of Coimbatore (also known as Kovai) is an emerging and progressive institution which has achieved regional excellence in the field of Dental education and striving hard to contribute to the oral health care to the society.

Master of Dental Surgery (MDS):

- It offers Master's degree course of 3 years duration.
- This postgraduate course includes various specializations that one can choose as per their acumen & career interest.
- The syllabus varies as per the specializations.
- The MDS course further aims to develop research skills, advanced clinical & critical skills that are important for specialist registration.

Program Outcomes:

The three year postgraduate program in various specialties is to train the graduate by Mastering in Dental Surgery by increasing knowledge in both theoretical & practical skills.

The objective of the postgraduate program is to train the student as to ensure higher competence in both general & special area of interest & prepare him/her for a career in teaching, research & specialty.

i. Prosthodontics and Crown & Bridge:

This dental specialty will train the students in pertaining to the diagnosis, treatment planning, rehabilitation and maintenance of the oral function, comfort, appearance and health of patients with clinical conditions associated with missing or deficient teeth or oral and maxillofacial tissues using biocompatible substitutes.

ii. Oral and Maxillofacial Surgery:

This dental specialty will train the students to recognize and treat a wide spectrum of diseases, injuries and defects in the head, neck, face, jaws and the hard and soft tissues of the oral and maxillofacial region.

iii. Paedodontics and Preventive Dentistry:

This branch of dentistry where the students are trained to provide total dental care to children from birth through adolescence and management of children with special health care needs and emphasising on preventive dentistry.

iv. Orthodontics & Dento Facial Orthopedics:

This specialty of dentistry that deals with the diagnosis, prevention, and correction of malpositioned teeth and jaws, and misaligned bite patterns. It also focus on modifying facial growth, known as dentofacial orthopedics.

v. Conservative Dentistry and Endodontics:

This branch of dentistry deals with the diagnosis and integrated management of diseases of the teeth and their supporting structures and the rehabilitation of the dentition to functional and aesthetic requirements (dental crowns and bridges) of the individual.

vi. Periodontology:

This specialty of dentistry trains the students to study the supporting structures of teeth, as well as diseases and conditions that affect them and prevention, diagnosis and treatment of periodontal disease.

