

BAPUJI EDUCATIONAL ASSOCIATION (R)

COLLEGE OF DENTAL SCIENCES, DAVANGERE

COLLECTION DENTAL ICE

Estd.1991

(Recognised by the Dental Council of India, New Delhi)

(Affiliated to Rajiv Gandhi University of Health Sciences, Karnataka, Bangalore)

A Accredited by NAAC



PROSPECTUS

CONTENTS:

BEA 3
Davangere, CODS 4
OUR LOGO 5
MISSION, VISION 6
Members of the Governing Council 7
Principal Message 9
FACULTY 10
STUDENTS 10
Departments 14
Accommodation, Transport 33
Alumni, Anti Raging Council 37
ourses offered , Eligibility, Admission process 38



Bapuji Educational Association

n 1958, spirited philanthropists of Davangere, under the guidance of their leaders got together & formed an educational association to spread the knowledge in this region. Deeply inspired by the father of the nation Mahathma Gandhi popularly known among millions as BAPUJI. The association was named after him. They are committed to spread his philosophy to the needy.

Today , 55 years on , the Bapuji Educational Association manages as many as 53 educational institutions ranging from kindergartens to professional colleges offering post graduation and also super speciality courses.

From corporate science to health care science, the association has left a mark in the entire venture and the banner gives tough competition to her peers in the country.

The association celebrated its silver jubilee in the year 1982, Sri Gyani Zail Singh, then the President of India was the Chief Guest. The association celebrated the Golden jubilee in April 2012, Former President of India Dr.A.P.J. Kalam was the chief Guest.

The personality behind this progress is the Hon.Secreatry, Dr. Shamanur Shivashankarappa a renowned educationist who with his vision and initiative propelled the association to foresee the necessities to start the institutions which have gained their own recognition not only in state but throughout the country.





Located on NH 4 of Bangalore – Pune national highway, a part of the Golden Quadrilateral highway is well connected by bus, trains mainly and flight to the nearest airport Bangalore and Hubli.Davangere became a separate district in 1997. Regionally it is "The Heart of Karnataka".

City is considered as Mecca of higher education, situated in epicenter of picturesque of Karnataka on the Deccan plateau. History dates back to 1000 A.D. when Baithur was the capital of Hoysala and Pallava empire. The name Davangere may have evolved from the word Devana – Kere. It was one of the royal stable of the Hoysala dynasty because of abundant supply of food and water. It was also called Deva- nagari as it was one of the biggest townships of the empire.

College of Dental Sciences is situated in the heart of the city next to Bapuji Hospital, pavillion road. Places of Interest include the Hari Hareshwara temple an antique shrine for over thousand years, Chitradurga fort etc.



How to reach:

Davangere is well connected by road & rail.

It is 265 kms from Bangalore on road. Four hours drive from Bangalore on National Highway 4.

By rail connected well to Bangalore, Hubli, Mangalore and Mumbai.

Nearest airports are situated in Bangalore, Hubli & Belguam

Why Davangere:

One of the sought after colleges in the country being rated as one among the top 10 dental institutions in the country.

There are more than 53 institutions under the umbrella of the Bapuji Educational Association. Davangere is considered as one of the educational centre apart from the industrial growth. Known for its educational hub world wide.

College of Dental Sciences has more than 2500 under graduates and post graduates who have include completed their course and are highly placed in society.

College of Dental Sciences mill be celebrating its silver jubilee in the up coming year.

The Bapuji group of institutes have reached the present status because of the efforts, vision and dedication of the members of the association.

OUR LOGO

There are actually two versions of the symbol. The winged version is known as a caduceus, and the stick is actually a staff that was carried by the Olympian god Hermes. In Greek mythology, Hermes was a messenger between the gods and humans (which explains the wings) and a guide to the underworld (which explains the staff). Hermes was also the patron of travellers, which makes his connection to medicine appropriate because, in the olden days, doctors had to travel great distances by foot in order to visit their patients.



The Rod of Asclepius takes its name from the god Asclepius, a deity associated with healing and medicinal arts in Greek mythology. Asclepius's attributes, the snake and the staff, sometimes depicted separately in antiquity, are combined in this symbol.

The tooth in the centre depicts dentistry.

The name of the college in its abbreviation is entangled to the stick through the snake. The Greek regarded snakes as sacred and used them in healing rituals to honor Asclepius, as snake venom was thought to be remedial.



OUR MISSION

LEARNER CENTERED DENTAL EDUCATION

PATIENT CENTERED SERVICE

COMMUNITY ORIENTED RESEARCH

STRONG COMMUNITY RELATIONSHIP

SERVE THE UNSERVED

MEET THE REGIONAL, NATIONAL AND

GLOBAL DENTAL EDUCATION NEEDS

INTER ORGANISATIONAL LINKAGE

STRATEGIC FUTURE ORIENTED PLANNING

EXCELLENCE IN KNOWLEDGE, SKILLS AND SERVICE

PROFESSIONALISM IN MANAGEMENT

OPEN ORGANISATIONAL CLIMATE





SINGLE WINDOW DELIVERY OF TOTAL HEALTH CARE NEEDS

TOTAL QUALITY MANAGEMENT IN SERVICE & EDUCATION

UNIQUE WORK CULTURE IN ALLEVATING
HUMAN ORAL SUFFERINGS

TO TRAIN GENERAL SPECIALISED & ALLIED PROFESSIONAL PERSONEL TO MEET THE REGIONAL & NATIONAL ORAL HEALTH CARE SERVICES

WORK RELENTLESSLY TO CONTRIBUTE TO GLOBAL ORAL HEALTH CARE KNOWLEDGE & SKILLS

BE EFFICIENT EFFECTIVE, COMMUNITY ACCEPTABLE AND EXCEL IN SERVICE, EDUCATION & RESEARCH

TO IMPART KNOWLEDGE & INTERACT WITH ORGANIZATIONS OF SIMILAR INTEREST

FOSTERING GLOBAL COMPETENCIES, INCULCATING VALUE SYSTEM AMONG LEARNERS

PROMOTE USE OF TECHNOLOGY OF RELEVANCE

TO INDUCE PARADIGM SHIFT IN COMMUNITY
THAT MANY ORAL DISEASES ARE
PREVENTABLE, CURABLE & AFFORDABLE

REACH THE UNREACHEABLE WITH AWARENESS EDUCATION & SERVICE

SERVE THE UNDERSERVED

Members of the Governing Council



Dr. Shamanur Shivashankarappa Chairman



Sri Kasal S. Vittal Member



Sri Mudegowdra Revanasiddappa Member



Sri S.S Mallikarjun Joint Secretary Member



Sri A.S. Veeranna Member



Sri A.C. Jayanna Member



Sri S.S. Jayanna Member

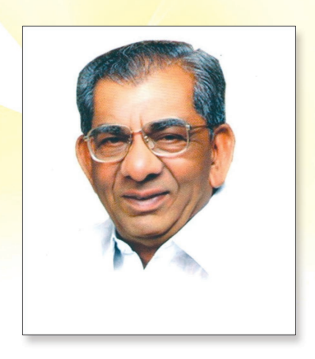


Dr. V.V. Subba Reddy Director Member



Dr.Vasundhara Shivanna Principal Member

HONORARY SECRETARY



DR.SHAMANUR SHIVASHANKARAPPA

Honorable Minister of Agricultural Marketing and Horticulture Government of Karnataka.

Honorary Secretary, Bapuji Educational Association, Davangere Chairman, College of Dental Sciences, Davangere.



PRINCIPAL MESSAGE

College of Dental Sciences (CODS) Davangere is one of the premier institutions with highly qualified and energetic faculty concerned about the academic and all round personal growth of the students. College has wide recognition over the past two decades both nationally & internationally.



Has been adjudged as one among the top ten dental colleges in India - Outlook survey.

The college is recognized by the Sri Lankan and Malaysian Dental Council having a place in the international Dental educational map.

A good number of Our college alumni have reached highest posts in various national and international level.

Number of students at undergraduate & post graduate courses have secured unversity ranks & gold medals.

They have actively participated in State, National & even International conferences and have won several awards bringing laurel to the college.

This shows the quality of education rendered in the field of dentistry by our institution.

Dr. Vasundhara Shivanna Principal

OUR FACULTY:

The strength of any reputed institution is the teaching faculty. Our Institution has faculty having training in the specialty with updated advancements and innovations. Good number of them are known nationally for their outstanding contribution in the field.

Each department is headed by an experienced professor under whom other professors, Readers, Assistant professors render their services.

There is implementation of Mentor and Mentee system to give individual attention and care to the students.



OUR STUDENTS:

Our Institution is a blend of students of various culture and socioeconomic background. It has majority of Indian students along with international & NRI's.

Students have equal opportunity to show their skill in co curricular activities. Some have shown talent at the university level.

College of Dental Sciences more than 2500 students inclusive of both undergraduate and post graduates have passed out from the institution.

Few of the students have brought laurel to the institution by securing Gold medals and ranks at the affiliated university.



DELEGATES VISIT: Malaysian









ORAL MEDICINE, RADIOLOGY & DIAGNOSIS

DIAGNOSIS IS NOT THE END, BUT THE BEGINNING OF PRACTICE.

- MARTIN H. FISCHER



Oral medicine is the specialty of dentistry which is the interface between medicine and dentistry. Diagnosis, treatment plan, management and providing oral dental health care the hallmark of our specialty.

Radiology section is enriched with digital radiographic facility which is an adjunct to our diagnostic skills.

The department works with the belief that "Prevention is Better than Cure", accordingly the "Tobacco Counseling Cell" has been initiated for the first time in Davangere district which aims at counseling the patients with adverse habits and lend a hand towards a tobacco free society.

Department establishes collaboration with various institutions, NGOs and Karnataka hemophiliac society. Department motto is to promote excellence in education, patient care services and to create new vistas in research field. Thus we provide supportive team approach to oral and overall health maintenance.

ORAL MEDICINE, RADIOLOGY & DIAGNOSIS

ADDOO

UNDERGRADUATE CURRICULUM

- ➤ Case history taking
- ➤ Training in intraoral and extra oral radiographic techniques
- ➤ Processing and interpretation of radiographs
- ➤ Special case recording
- ➤ Demonstration of extra oral and digital radiography
- ➤ Group discussion involving differential diagnosis, investigations and management of mucosal lesions and orofacial pain
- ➤ Problem based learning
- ➤ Attending tobacco awareness camps
- ➤ Training in counseling the patient with tobacco habit
- ➤ Preparing models, posters for tobacco awareness





- ➤ Detailed case history taking
- ➤ Training in intraoral, extra oral and digital radiographic techniques along with processing and interpretation of radiographs
- ➤ Special case recording
- ➤ Posting in various medical departments including CT, MRI and USG sections, Radiotherapy center and Hemophiliac society
- ➤ Chair side investigations- cytosmere, FNAC, intravital staining and biopsy
- ➤ Attending Tobacco awareness camps in schools and villages and learning delivering health talks and tobacco counseling
- ➤ Conducting short clinical and therapeutic research studies
- ➤ Practicing Forensic dentistry- Age estimation
- ➤ Learning clinical digital photography
- ➤ Learning Oral Transmucosal drug delivery- lontophoresis, mucoadhesive patch





ORAL AND MAXILLOFACIAL SURGERY

The Department of Oral and Maxillofacial Surgery came into existence in the year 1991. It offers a wide range of health-care services aimed at optimizing patient health in general and oral health in particular. We train undergraduates and postgraduates to imbibe and perform basic and advanced skills of clinical diagnosis and treatment and inculcate the ability to recognize and manage complications and medical emergencies. The department is active in promoting high quality clinic oriented research and improving clinical treatment outcome.



Range of services include simple procedures like tooth extractions, peri-apical surgeries, dentoalveolar surgeries, pre-prosthetic surgeries etc. Complex clinical situations are dealt with on a daily basis and treated independently or in conjunction with allied medical specialties. Complex surgical procedures performed include oncologic resections and reconstructive surgeries, orthognathic surgeries, temporomandibular joint corrective surgeries, cosmetic surgeries, and cranio-maxillofacial trauma.

It is our dedicated service towards excellence in health care that we are getting referrals from different parts of the country. We provide the state-of-art patient care in collaboration with excellent teaching and research institutes and specialty care hospitals across the country. We give round the clock assistance to adjacent government district hospital and our medical hospitals. Cases of academic interest and those referred through community camps are treated free.

With a seasoned mix of commitment and resolve, our faculty offers services with a humane touch.

ORAL AND MAXILLOFACIAL SURGERY

UNDERGRADUATE CURRICULUM

- ➤ Asepsis And Sterilization
- ➤ History Taking
- ► Prescription Writing
- ► Instrumentation
- Nerve Block Techniques
- Basics In Exodontia
- Suturing Technique
- Management Of Medically Compromised Patients
- ➤ Basic Life Support
- ➤ IMF Technique
- Pre-Prosthetic Surgeries







- ➤ Exodontia
- ➤ Local & General anaesthesia
- ➤ Minor surgical procedures and biopsies
- ➤ Surgical removal of impacted teeth
- ➤ Craniofacial Trauma management
- ➤ Head & Neck Oncology
- ➤ Orthognathic surgery
- ➤ TMJ surgery
- ➤ Reconstructive surgery
- ➤ Pathologies management
- ➤ Interdisciplinary meets
- ➤ Medical postings and training





PROSTHODONTICS INCLUDING CROWN, BRIDGE & IMPLANTOLOGY



This branch is a destiny of hope for all those who lost their teeth and have become dental cripple. This speciality indulges itself on restoration with artificial teeth for completely and partially edentulous patients.

Prosthodontics deals with restoration of oral function by fabrication of complete denture, removable partial denture, fixed partial denture. It includes the implantology stream that is on lime light. Restores the missing teeth by implant supported prosthesis.

Also involved in treating patients with congenital and acquired defects of head and neck region by maxillofacial prosthesis.

The department is highly equipped with casting lab having modern casting machines and ceramic lab that has metal ceramic and all ceramic furnaces.

PROSTHODONTICS INCLUDING CROWN, BRIDGE & IMPLANTOLOGY

UNDERGRADUATE CURRICULUM

Preclinical - manipulation of various dental materials and arrangement of teeth, crown and bridge preparation.



Clinical: Treatment of partially / completely edentulous patients with removable partial denture and complete denture.



POSTGRADUATE CURRICULUM

Preclinical curriculum: arrangement of teeth ,crown and bridge preparation and cast partial denture.

Clinical curriculum:

- ➤ Treatment of partially or completely edentuluous patients with partial or complete dentures.
- ➤ Immediate dentures
- ➤ Over dentures
- Fixed partial dentures
- ➤ Cast partial dentures
- ➤ Precision attachment
- ➤ Full mouth rehabilitation
- ➤ Obturators
- ➤ Implant supported prosthodontics repositioners/deprogrammeers for TM1 disturbances
- ➤ Restoration of facial defects-auricular/nasal/orbital prosthesis. Library dissertation.





PERIODONTOLOGY

The word Periodontics is of Greek origin meaning "Around the Tooth".

Periodontics hence, is a branch of dentistry which deals with the diagnosis, treatment and prevention of pathologic conditions affecting the roots and the supporting and surrounding tissues of the teeth and dental implants.



Our department is committed in achieving academic excellence, providing optimal oral health care and high quality state of the art periodontal treatment along with oral health promotion and oral disease prevention. All in all, department functions with Motto of, "PROMPT AND WHOLESOME PATIENT CARE"



PERIODONTOLOGY

UNDERGRADUATE CURRICULUM

- ➤ Infection control
- ➤ Case presentations
- ➤ Diagnosis of periodontal disease
- ➤ Determination of prognosis and treatment plan
- ➤ Radiographic interpretation
- > Patient motivation
- ➤ Hand scaling
- ➤ Ultrasonic scaling
- ➤ Gingival curettage





- **►** Infection control
- ➤ Preclinical work
- ➤ Clinical work
- ➤ Basic therapy
 - > Non-surgical therapy
 - > Surgical therapy
 - > Diagnosis of periodontal disease
- ➤ Determination of prognosis and treatment plan
- ➤ Radiographic interpretation
- ➤ Patient motivation
- ➤ Interdisciplinary treatment procedures
- ➤ Implant placement
- ➤ Microsurgical procedures
- ➤ Laser therapy

COMMUNITY DENTISTRY





The branch of public health dentistry works on the soul goal to reach the unreached and to serve the public at large. The branch deals with preventive and community aspects in addition to restorative and curative services for patients. This branch shows a role of dentist in society as a provider of preventive, restorative and curative clinical services i.e., comprehensive care to the public at large. Urbanization, increasing levels of education and standard of living and better health consciousness are bound to make community dentistry an important discipline. The motto of our department "PREVENTION IS BETTER THAN CURE" is achieved by means of school and community dental health education programs. The department organizes regular visits to the primary health centers located nearby. All these activities help in creating awareness of oral health in the population as well train students to develop communication skills to well manage the community responsibility. This subject has all the potential to change the scenario of dentistry and oral health status for good.

To create dental health awareness and provide basic care at the door steps of the public is the sole motive of the department.

COMMUNITY DENTISTRY

UNDERGRADUATE CURRICULUM

- ➤ Short term research projects
- ➤ Field visits
- ➤ Health talks
- ➤ Problem based learning
- ➤ Comprehensive oral health care







- ➤ Community diagnosis and Comprehensive oral health care
- ➤ Oral health survey through multidisciplinary approach
- ➤ Administrative skills to plan and implement oral health programmes
- ➤ Basic and applied research
- ➤ Problem and case based learning
- ➤ Managing satellite centers



ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

Orthodontics is the first speciality in dentistry which deals with prevention & correction of positional abnormalities of teeth and jaw bases.



The department has best of class infrastructure with facilities under specific areas- separate Under graduate and Post graduate clinics.

With all basic infrastructure department caters to need of students both for undergraduate & post graduate program at the same time provides platform to pursue M Ortho and other board examinations.

The department possesses the latest of equipment to aid in the treatment for all types of malocclusions including growth abnormalities. All the latest modalities of treatment of complex malocclusions are available. Teaching program has been designed to provide a wide perspective and include a range of treatment modalities.

Interdisciplinary meets has proved the best outcome to the patients. Frequent workshops conducted by the department provide opportunities for interaction with the pioneers in the field.

The department has linkage & MOU with Smile Train Centre to cater the needs of cleft patients. State of the art clinical and laboratory facilities with access to latest materials and appliances ensure that the department is a pioneer in clinical orthodontics including growth modulation, PEA, self-ligation, lingual orthodontics, implants and aesthetic orthodontics & Surgical orthodontics.



ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

UNDERGRADUATE CURRICULUM

- ➤ Basic wire bending exercises including components of removable orthodontic appliances.
- ➤ Removable appliance fabrication
- ➤ Recording Impression, preparation of study and working model, model analysis
- ➤ Seminars, project work, group discussions
- ➤ Case history recording, diagnosis, treatment planning
- ➤ Clinical observation and management of simple malocclusion cases.





- ➤ Preclinical includes all basic components of removable, fixed and also growth modulation appliances
- ➤ Cephalometric tracing with analysis includes planning for surgical cases
- ➤ Digital photography
- ➤ Carrying out procedures independently on allotted different variety of patients with faculty supervision at each step
- ➤ Different treatment modality training, mock assessment at each step makes them competent for M Ortho, board and other examinations



ORAL PATHOLOGY AND MICROBIOLOGY



Speciality of Oral pathology & Microbiology has been a centre for diagnostics and research. Advanced laboratory with skilled staff provides facilities of histopathology, immunohistochemistry, cytology, microbiology & serological investigations aiding surgical & non-surgical management of various maxillofacial pathologies and manifestations of systemic conditions.

It has been altar of research, assisting various departments of own institute and also providing assistance to various institute nation-wide.

Along with basic amenities required for a standard laboratory, our departmental laboratory is also equipped with advanced facilities of Research & Stereo microscopy, hard tissue microtome, cytospin etc.

Department is a hub of knowledge comprising latest editions of various books pertaining to General and Oral Histology & Pathology.

Department of Oral Pathology is actively involved in combating life threatening cancers. It also assists Oral Surgery in managing oral cancers by providing timely and precise reports of biopsies and marginal clearance of radical neck dissections. Faculty are also part of awareness campaigns against cancer and tobacco use.

Forensic odontology services, a recent addition to the curriculum are being imparted by trained faculty. The department has undertaken and completed many forensic dentistry related research projects. Has added feather in the cap by supporting various PhD research projects.

The department has best of class infrastructure with facilities under specific areas- separate Under graduate and Post graduate clinics.

24

ORAL PATHOLOGY AND MICROBIOLOGY

UNDERGRADUATE CURRICULUM

- ➤ Identification of Permanent and Deciduous teeth
- ➤ Carving of Permanent teeth
- ➤ Age estimation using study models
- ➤ Oral Histology slide identification
- ➤ Demonstration on preparing ground sections, Decalcified sections, Tissue processing, Haematoxylin and Eosin staining technique.
- ► Identifying developmental variations of tooth and on study models.
- ➤ Histopathology slide identification







- ➤ Bio statistics & Research Methodology
- ➤ Applied Gross Anatomy of Head & Neck
- ➤ General Physiology & Histology
- ➤ Basic Immunology
- ➤ Oral & Dental Anatomy & Histology
- ➤ Haematology
- ➤ Specimen Grossing
- ➤ Lymphnode harvesting from RND Specimen
- ➤ Histopathology slide discussion
- ➤ Histopathology and Cytopathology Reporting
- ➤ Special Stains
- ➤ Screening camps for oral premalignancy and Malignancy
- ➤ Inter departmental activities

PEDODONTICS





Department of Pedodontics and Preventive dentistry is considered as the epitome of innocence and the future of dentistry. The goal of Pediatric dentistry is to provide preventive education for parents and children, early diagnosis, interception and repair of oral anomalies and diseases and to provide this treatment in a safe and pleasant manner. By either preventing or eliminating the disease at an earlier age we can definitely decrease the number of major oral health problems, that could be the first step to a disease free world. The intervention of Pediatric dental procedures during growth of a child through adolescence, can lead to a healthy well-being. This versatility makes Pedodontics to excel in the field of dentistry.

The department is blessed with highly dedicated, enthusiastic and efficient staff members who take keen interest in various research activities and are involved in teaching students through innovative approaches like problem based learning, case based learning and enrichment courses. They strive constantly for academic progress by updating themselves through conferences, CDE programmes, seminars and workshop and try to inculcate these activities into research.



PEDODONTICS

UNDERGRADUATE CURRICULUM

- ► Handling a child in the dental office through psychological aproach.
- ➤ Case history taking from the speciality point of view.
- ➤ Oral prophylaxis procedure.
- ➤ Basic Exodontia.
- ➤ Restorative procedures in Paediatric dentistry
- ➤ Preventive procedures like pit and fissure sealants and topical fluoride application.







- ➤ Learning skills related to child management in dental office through psychological as well as pharmacological approach.
- ➤ Semi-permanent restorations in Pediatric dentistry
- ➤ Preventive and interceptive orthodontics.
- ➤ Pulp therapy procedures in Primary and Young Permanent tooth.
- ➤ Minor Oral surgical procedures in Pediatric Dentistry.
- ➤ Management of traumatic injuries in Pediatric dentistry.
- ➤ Dissertations and Minor research projects.
- ➤ Communication skills.
- ➤ Extention activities like community oral health programmes.



CONSERVATIVE DENTISTRY AND ENDODONTICS



A healthy smile is a precious gift that should be maintained through accurate prevention and with periodical interventions. Natural teeth are a "capital asset" each of us is given for life. They are better than any prosthetic replacement. Conservative dentistry and Endodontics is one of the most important branch of dentistry as all treatments directed at the preservation of teeth belong here.

The department of conservative dentistry & endodontics, college of dental sciences was established in year 1990. Triad of "*Preservation, Restoration and Aesthetics of teeth*" has been the main motto of department of Conservative Dentistry and Endodontics.

Department has state of art, equipments & instruments and has scientific and clinical competence to provide excellent restorative care and the hunger to seek knowledge in new frontiers of dentistry. The department has created a special place for itself with the latest facilities like Dental Operating Microscope, RVG, Instrument Retrieval Kits, Electro cautery Unit, Ultrasonic Unit, various Apex Locators, Rotary Hand Pieces and different Obturating Systems.



CONSERVATIVE DENTISTRY AND ENDODONTICS

UNDERGRADUATE CURRICULUM

- ➤ Preclinical work includes cavity preparation on phantom jaw Clinical work includes
- ➤ Cavity preparation on patients
- ➤ Esthetic/tooth color restoration
- ➤ Deep caries management
- ► Management of traumatic injuries to teeth
- ➤ Root canal treatment on anterior teeth







- ➤ Diet Counselling
- ➤ Pit & Fissure Sealent
- ➤ Topical Fluoride application
- ► Minimally invasive dentistry
- ➤ Restoration of Carious Teeth, Non Carious Lession.
- ➤ Management of Badly Broken Teeth.
- ➤ Root Canal Treatment
- ➤ Post & core
- ➤ Reattachment procedure
- ➤ Periapical surgeries
- ➤ Other corrective procedures like crown lengthening, hemi sectioning, endodontic implants etc.
- ➤ Bleaching procedure
- ➤ Tooth colored restoration
- ➤ Ceramic crowns
- Laminates and veneers

COLLEGE ALUMNI

College has its alumni, including under the banner it conducts all activities academic & co curricular.

Has academic wing under the banner of Academy of continuing Education college of Dental Sciences (ACE – CODS). This acts as platform where regular continuing education programs are organized by renowned invited guest speakers either in the form of lecture, workshop, hands on etc., which provide newer methods, materials and systems not included in the regular curriculum.

All the candidates both for under graduation & post graduation become active alumni members after their completion of the course. There are more than 2000 undergraduates and 500 post graduates passed from this esteemed institution till date.

Apart from the main college Alumni, each departments have their own specialty alumni.







LIBRARY AND INFORMATION CENTRE

Library resource includes more than 5484 books, Journals both PubMed indexed & other international & national. LIBSYS software to monitor the library data. Facility include separate audio visual section, digital photocopying and internet acces.

The Library & Information Centre is kept open almost throughout the year including public holidays.

The whole campus is networked through Wi-Fi Technology to share information of Library and also WEB OPAC.

Library Working Hours

Monday to Saturday: 9.00 A.M. to 10.00 P.M. Sundays & Holidays: 9.00 A.M. to 1.00 P.M.

Library Working Hours (During Examination)

Monday to Saturday: 9.00 A.M. to 12.00 Mid Night Sundays & Holidays: 9.00 A.M. to 1.00 P.M.







ACCOMMODATION

Boys Hostel:

Has more than 217 double and more than 41 single room with all basic amenities. The hostel mess is one of the talked about with regard to the quality of food. There is gymnasium apart from carom for the recreation. There is facility for badminton & table tennis.

Hostel Warden:



There are three hostels for the girls – Hemavathi, Netravathi and Vedavathi. Each room has all basic amenities including a attached bath room. Other facilities include TV, Reading room, area for indoor games etc. Hostel Warden:





TRANSPORT

Bus and van services for students provided for girls. They shuttle between hostel and college at regular schedule.





BDS - BACHELOR OF DENTAL SURGERY

ELIGIBILITY FOR ADMISSION

- ➤ Candidates must have passed individually in the subject of Physics, Chemistry and Bilology and English and must have obtained not less than 50% marks in Physics, Chemistry and Bilology all together in the qualifying examinations. In case of scheduled caste and scheduled tribes and category I, the minimum marks shall not be less than 40% in lieu of other candidates of 50 %.
- The candidate should have completed 17 years at the time of admission for the course or shall be completing 17 years before the 31st of December on the year of admission.
- The candidate who has studied other than pre university board of Karnataka, should provide the Eligibility certificate issued by the Rajiv Gandhi University of Health Sciences.

Duration: 4 years plus one year compulsory Internship
Number of Seats: 100

To appear for university examination:

- Candidate shall have 75% of attendance both in theory & practical separately in each subject.
- The failed candidate shall put a minimum of 75 % attendence in the failed subjects.



MDS – MASTER OF DENTAL SURGERY

ELIGIBILITY FOR ADMISSION

- A Candidate for admission to MDS course must have a recognised degree of BDS awarded by the Indian University in respect of recognised Dental College under the section 10(2) of the Dentist Act 1948 or an equivalent qualification recognised by the Dental Council of India and should have obtained permanent registration from the state dental council. Candidates not possessing a recognised dental qualification for the above purpose should secure the prior approval of his/her qualifications from the Dental Council of India & can be admitted to the MDS course of any university in India.
- The candidate who has studied other than Rajiv Gandhi University of Health Science should provide the eligibility certificate issued by the Rajiv Gandhi University of Health Sciences at the time of MDS admission.

Sl.No	Subject	No. of Seats
1	Oral Medicine and Radiology	4
2	Oral Maxillofacial Surgery	6
3	Periodontics	6
4	Prosthodontics including Crown & Bridge	6
5	Conservative and Endodontics	6
6	Orthodontics and Dentofacial Orthopedics	6
7	Pedodontics and Preventive Dentistry	6
8	Public Health Dentistry	3
9	Oral Pathology	4
	Total	47

Duration: 3 years
Total Number of Seats: 47
(From 9 Specialties)

RAGGING – AWARENESS & INFORMATION

COLLEGE HAS AN ANTI RAGGING CELL:

Ragging is a criminal offence punishable under many provisions of the Indian Penal Code.

In addition to prosecution, students committing the act of ragging are also liable to being rusticated, dismissed and expelled from the college.

The guidelines of Karnataka Education Act, 1983 (Karnataka Act No.1 of 1995) section 2(29) and section 116 are strictly followed.

The senior students are informed to maintain high level of professionalism with juniors without causing any harm Either physical or mental.

Freshers can report any incident to antiragging Cell.



ACCOMPLISHMENTS



State Level Intercollege Sports meet –of RGUHS – hosted by CODS,
Davangere - 2012



NAAC accreditation peer team visit Dec 19th & 20th, 2012



Ist South Zone Oral & Maxillofacial Pathology & Diagnosis
 7th & 8th Sept. 2012, Organized by Dept. of Oral
 Surgery, Oral Pathology & Oral Diagnosis -Triple "O"



National Level Symposium -13th-14th Sept 2013, Organized by Dept. of Oral Pathology in the Name of living legend – Dr. Sanjay Shroff

Contact Information:

Principal

College of Dental Sciences, Davangere – 577 004,

Karnataka, India.

Phone: 08192-231285,231029

Fax: 91-8192-251070

Email: principalcods@gmail.com

principal@cods.edu

URL:http://www.cods.edu

Postal Address:

P.O.Box.No.327, Davangere – 577 004

Ph: 08192- 231285, 231029

Fax: 91-8192-251070

Grams: 'DENTAL'

