

SJM Vidyapeetha (R)



SJM DENTAL COLLEGE & HOSPITAL

Approved by Govt. of India.

Recognized by Dental council of India.

Affiliated to Rajiv Gandhi University of Health Sciences.

Accredited by NAAC with "B" Grade



SJM DENTAL COLLEGE & HOSPITAL

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Sri Guru Basavalingaya Namaha
OUR SOUL INSPIRATION



LORD BASAVESHWARA

"Work is Worship"

SJM VIDYAPEETHA ®



S J M D C H



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The Historical Fort City

Chitradurga is one of the famous historical centers of Karnataka State. It is located in the central part of Karnataka. This city is about 200 Kms away from the capital city Bengaluru on National Highway-4 towards Mumbai. It is the District Head Quarters and connected to Rail and Road routes of all important cities and towns of the Karnataka state. This place is known for historical and archaeological monuments of pre-historic period. The Magnificent Rocks on Chinmuladri Hills, seven round rock fort built in the middle of the last century, the Chandravalli inscriptions of Kadambas period and Sri Jagadguru Murugharajendra Math have added value to the place.

Sri Jagadguru Murugharajendra Brihanmath, Chitradurga

Chitradurga, a beautiful city of hill rocks and greenery is famous for historical, religious and charitable institution- Sri.Jagadguru Murugarajendra Brihanmath, which is well known for its social, economical and educational activities not only in Karantaka State, but also in other parts of India. This math inherits a renowned culture of sharanas of 12th century AD, Karnataka during which period the famous social economic and Cultural Revolution took place under stewardship of Lord Basaveshwara. These Sharanas fought for the welfare and rehabilitation of untouchables, poor and deprived people to give them a new life which ensured them the equality, liberty and fraternity the espoused values of today's democracy. Hence, this math has long history of nine centuries of social service rendered irrespective of caste, creed and gender inequalities.

SJM Vidyapeetha

Sri Jagadguru Murugharajendra Vidyapeetha is an apex body established under the Societies Act to organize and manage educational and cultural institutions with an intention to take education to the door steps of common people in rural and remote areas. This was started in the year 1964 by His Holiness Jagadguru Sri Mallikarjuna Murugharajendra Mahaswamiji, the then pontiff of Sri Math. The Present seer Sri Shivamurthy Murugha Sharanaru is the President of the Vidyapeetha under the spiritual and administrative guidance of whom 150 institutions are running today. These institutions include Medical College, Dental College, Engineering College, Nursing College, Pharmacy College, Polytechnic College, Degree Colleges, High Schools, Primary and Nursery Schools, and School of Dance Drama and Music etc., Besides, it has number of Hostels and Schools for Physically Challenged and Orphan Children.

About the College...

SJM DENTAL COLLEGE & HOSPITAL, located at the historical city of Chitradurga is affiliated to Rajiv Gandhi University of Health Sciences, Bengaluru, Recognized by Dental Council of India and the college is one of the oldest Dental College of the Country and to its credit; thousands of Dental Graduates have passed out of the institution and are the pioneers in their respective fields.



The city of Chitradurga is well connected by National Highways and is just 200 kms from the state capital Bengaluru.

The college has an intake of 60 undergraduate (BDS) students per academic year and 02 Post Graduate students (MDS) in the Specialty of Conservative and Endodontics. It has got state of the art infrastructure with a team of dedicated and excellent faculty members with a vast teaching experience in their respective specialty.

The institution follows the guidelines and recommendations of the regulatory bodies and the affiliating university in planning and effective delivery of the curricula for the program offered.

The institution prepares the academic calendar at the beginning of the academic year and conducts many programs to help in motivating and educating students in their curricular and Non-Curricular activities.

The college has got excellent infrastructure to provide ICT enabled teaching, smart class, learning management system. Learning is made student centric through interactive teaching methodology like Seminars, Case studies, Special Lectures, Group discussions, workshops, CDE programs, Basic Life skills training (CPR), e-Posters, Table Clinic presentations.

The institution organizes various skill development programs by various departments, and conduct personality development programs for students. Institution follows the mentoring system for students welfare.

The institution plans, organizes and executes the research activities in the college involving and promoting students. The college has bagged several university Gold medals and Ranks in the overall as well as individual subjects during last few years.

The College Library provides referencing and information services throughout the year and supports students in their academic development. The library subscribes Newer addition Text books, National and International Journals periodically. The library has got Computer section with Internet Access to HELINET facility for students and faculty.

The college has got separate accommodation for both Boys and Girls at their respective Hostel with proper facility and a separate College Buses for easy commuting.

The SJM Dental College and Hospital, 38 Years Young, active lustrous. It is celebrating glorious 38 Years of Dental Excellence, imparting quality education, generating competent, skilled man power to face the scientific, technological, managerial and social challenges in the fast-evolving global scenario with a high degree of credibility, integrity, ethical standards and social concerns.



- **Developing, Creating, and offering better Dental Education options for you...**
- **Providing Dental Education and Dental Health care needs Since 1986....**



S J M D C H

OUR MISSION

- Develop infrastructure for global excellence.
- Organize programs and practices to make the students professionally competent, physically fit and mentally strong.
- Train faculty to enable them to train students to take interest in their self-developments.
- Promote entrepreneurial qualities in Dental science students for their self-economic reliance

OUR VISION

- To create academic and professional excellence in Dental Health Care sector for global requirements in the light of technological developments.
- To develop the human resources for Dental care on foundations of moral, ethical and social responsibility.

OUR DEPARTMENTS

- ❖ Oral Medicine and Radiology
- ❖ Oral and Maxillofacial Surgery
- ❖ Periodontology and Implantology
- ❖ Prosthodontics and Crown & Bridge
- ❖ Pedodontics and Preventive Dentistry
- ❖ Orthodontics and Dentofacial Orthopedics
- ❖ Conservative Dentistry and Endodontics
- ❖ Public Health Dentistry
- ❖ Oral Pathology and Microbiology



S J M D C H



Oral Medicine and Radiology deals with the diagnosis of a spectrum of oral abnormalities by thorough clinical examinations, radiographic analysis and other diagnostic test.

The radiology section features advanced digital radiographic units, extraoral radiographic machines, RVG apart from routine intraoral periapical radiographic machine.

Undergraduate curriculum

- Training in case history taking.
- Exposure to Intraoral Periapical Radiographic technique.
- X-ray developing.
- OPG, RVG



ORAL AND MAXILLOFACIAL SURGERY



Oral and maxillofacial surgery is a branch of dentistry that deals with the art of diagnosis and treatment of various diseases, injuries and defects involving the orofacial regions. It also deals with procedures varying from placement of simple dental implants to complex facial reconstructions.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Administration of local Anesthesia – topical, infiltrations and nerve blocks.
- Training in exodontia – technique of removal of teeth.
- Demonstration of Minor surgeries – wisdom tooth removal.
- Suture techniques.
- Exposure to major Maxillofacial Surgeries.
- Management of Medically compromised patients and Medical Emergencies in dentistry.





The word Periodontics is of a Greek origin meaning "around the tooth" (peri-around and odons-tooth). Hence the speciality is concerned with ensuring the health of the tissue surrounding the teeth. Major Periodontic treatments include Scaling, Root planning, Flap Surgeries and Grafting in case of poor status of the supporting tissue. The department has been bestowed with latest gadgets and materials which ensures quality treatment of the patients. (Dental Implantology and laser surgeries)

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Diagnosis of Periodontal diseases.
- Chair position, Principles of instrumentation and maintenance.
- Determination of prognosis and treatment plan.
- Patient motivation.
- Oral Prophylaxis.
- Exposure to flap surgeries and Bone grafting.
- Dental Implantology with interdisciplinary approach.
- Exposure to Laser surgeries.





This speciality helps for all those who have lost a part or all of their dentition. The speciality handles partly or completely edentulous patients and helps them to be restored with artificial teeth which may be fixed or removable and deals with the restoration of oral function by creating complete dentures, Crowns, Implant and Maxillofacial Prosthesis.

The department lab is fully equipped to make metal and ceramic crown preparations.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Pre-Clinical – fabrication of removable partial dentures and complete dentures.
- Pre-Clinical-Crown and Bridge preparation.
- Clinical – treatment of partially or completely edentulous patient with partial or complete dentures.
- Demonstration and exposure to Maxillofacial Prosthesis.
- Demonstration and exposure to Crown and Bridge, Dental Implants.





Child dental care differs from that of adults requiring special care and thus an exclusive speciality dedicate itself for the same.

Paediatric dentistry is an age-defined specialty that provides comprehensive, preventive and therapeutic oral health care for infants, children, adolescents and individuals with special health care needs.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Handling a child in the dental clinic through psychological approach.
- Oral prophylactic procedures like scaling.
- Simple restoration.
- Basic exodontia.
- Demonstration and exposure to pulp capping and Root Canal Treatment.
- Preventive procedures like application of fit and fissure sealants.
- Application of topical fluoride.
- Demonstration and exposure to procedures like space Maintenance in Paediatrics.





Orthodontics and Dentofacial Orthopedics is a dental specialty that deals with the prevention and correction of positional anomalies of the teeth and jaws through removable, fixed appliances and growth modulation devices.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Basic wire bending of stainless steel.
- Fabrication of removable appliance components.
- Cephalometric tracing.
- Making impression of the Jaws, Model preparation and analysis.
- Demonstration and Exposure to removable and fixed orthodontic appliances.





Conservative dentistry and Endodontics Specialty deals with the diagnosis, treatment and prognosis of defects of the teeth, maintaining the esthetics, function and physiological integrity of the teeth in harmonious relationship with the adjacent hard and soft tissues.

The department has carved a niche for itself with the latest facilities like RVG, Rotary Endodontics instruments, operating microscope and ultrasonic instruments. Department has got Post-Graduation section to teach and train the students.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Pre-Clinical work – cavity preparation on phantom jaw models using high speed airtor hand piece.
- Clinical work comprises of cavity preparation on patients and restoring them with a suitable dental material.
- Root canal treatment on anterior teeth.
- Esthetic composite and restorations.
- Pulp capping, Apexification.
- Demonstration and Exposure to Endodontic Surgery.

Post-Graduate curriculum

- Training in case history taking from the speciality point of view.
- Pre-Clinical work – cavity preparation on phantom jaw models using high speed aerator hand piece.
- Root canal treatment of single and multi-rooted teeth.
- Extra-Coronal restoration with all ceramic, all metallic or ceramic fused with metals.
- Intra-Coronal restoration.
- Endodontic surgeries.
- Vital and Non-Vital bleaching.
- Veneers and laminates.
- Dissertation.
- Presentations of Seminars, Journal Clubs and Case Presentations.





The speciality of Public Health and Dentistry create awareness on Oral Health among the public and offering dental treatment in the near vicinity of the community is the sole motive of this speciality.

The department has got Mobile Dental Van, faculty and students conduct various free dental Screening and Treatment camps in and around the District at Schools and Primary Health Centres.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Field visits.
- Comprehensive Dentistry and Health talks.
- Participate in various screening and free dental treatment camps.
- Applications of fit and fissure sealants.
- Application of Topical fluorides.
- Short term research projects – Epidemiology.
- Learning various oral indices.





Oral pathology and Microbiology represent a correlation of basic sciences with clinical dentistry dealing with scientific study of diseases that combines knowledge with investigative procedures helping in the diagnosis and further treatment of diseases.

Undergraduate curriculum

- Training in case history taking from the speciality point of view.
- Learning about Dental Anatomy (Teeth Morphology).
- Normal Oral Soft and Hard tissue Histology.
- Wax Carving of Normal tooth Morphology or Anatomy.
- Identification of Hard and Soft tissue specimen.
- Identification and Reading Oral Histopathological slides for diagnosing Oral Malignancies and Benign pathology of Head and Neck region.
- Exposure to Laboratory investigations.
- Demonstration and exposure to forensic Odontology.



LIBRARY AND INFORMATON CENTRE



The College Library provides referencing and information services throughout the year and supports students in their academic development. The library subscribes New addition Text books, National and International Journals periodically. The library has got Computer section with Internet Access to HELINET facility for students and faculty.



BOYS AND GIRLS HOSTEL



The college has separate hostels for boys and girls. Indoor and outdoor facilities are provided for games and sports. YOGA and Meditation is encouraged.



OFFICE

The office is well equipped and the staff operates on the administrative needs of the College. The work place is computerised and holds a well organised storage system that permits quick retrieval of information.

The office Staff are friendly, approachable to students and parents for information and communication.

STORES

The main store section takes care of indenting and distribution of the necessary requirements of each department and keep the complete stock of dental materials both consumable and Non-Consumable materials.

TRANSPORTATION

Bus service for students from their hostel and college at fixed schedules for pick-up and drop point to point.



ADMISSION REQUIREMENTS:

ELIGIBILITY CRITERIA

- Candidate should have passed the two-year pre university examination or +2 years of schooling with physics and biology as optional subjects and English as language subject and he/she must have secured minimum 50% marks in physics, chemistry & biology put together.
- In respect of the candidate belonging to SC/ST & OBC, this percentage shall be 40% instead of 50%.
- In case of admission on the basis of competitive entrance in addition to above the candidate must have come in the merit list securing not less than 50% marks in physics, chemistry, and biology taken together in the competitive examination. In case of SC/ST & OBC it is 40% aggregate instead of 50% as stated below.
- Admission to the course shall be based on National Eligibility Cum Entrance Test (NEET) conducted by National Board of Examinations. The candidates may approach the SJMDCH OFFICE with the admission allotment letter from the counselling authority (KEA) along with the below mentioned original documents:
 - NEET Rank card.
 - S.S.L.C. (10th Std) marks card.
 - 12th Std. Marks Card.
 - Transfer Certificate.
 - Date of birth certificate (if it is not in the 10th Marks card).
 - Migration Certificate by Board (Not Applicable to P.U.C. Board students).
 - OBC/Scheduled Caste/Scheduled Tribe students should produce caste & income certificate.
 - Physical fitness certificate with marks of identification.
 - Photo copy of parent's PAN CARD.
 - 4 Nos. of pass port size and 2 Nos. of stamp size photographs of student.
 - Passport size photographs of father & Mother (One each).
 - Copies of passport of the candidate and parents in case of NRI aspirants.
 - Employment certificate of the parent in case of NRI students.
 - Sponsorship letter from the parents sponsoring their ward in case of NRI candidates.

AGE REQUIREMENT

- The candidate shall have completed the age of 17 years at the time of admission.
- Duration of the course: 5 Academic years (Includes one-year internship).

1st YEAR EXAMINATION SUBJECTS:

- General Human Anatomy including Embryology Histology
- General Human Physiology and Biochemistry Nutrition and Dietics
- Dental Anatomy, Embryology and Oral histology

2nd YEAR EXAMINATION SUBJECTS:

- General pathology and Microbiology
- General and Dental Pharmacology and Therapeutics
- Dental Materials
- Pre-clinical Conservative Dentistry
- Pre-clinical Prosthodontics and Crown and Bridge



3rd YEAR EXAMINATION SUBJECTS:

- General Medicine
- General Surgery
- Oral Pathology and Microbiology

4th YEAR EXAMINATION SUBJECTS:

- Oral Medicine and Radiology
- Oral and Maxillofacial Surgery
- Paediatric and Preventive Dentistry
- Prosthodontics and Crown and Bridge
- Orthodontics and Dentofacial Orthopedics
- Public Health dentistry
- Conservative Dentistry and Endodontics
- Periodontology & Implantology

ATTENDANCE:

Every student should have attendance not less than 75% of the total classes conducted in theory, practical and clinical jointly in each calendar year calculated from the date of commencement of the term to the last working day , as notified by the university in each of the subjects prescribed to be eligible to appear for the university examinations.

APPLICATION:

Application form and prospectus are available at the College office on payment of Rs. 2000/-



DCI REGULATIONS ON CURBING THE MENACE OF RAGGING.

1. "Ragging" means any conduct whether by words spoken or written or by act which has the effect of teasing, treating or handling with rudeness, any other student indulging in rowdy or undisciplined activities which causes or which is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a junior student or asking the students to do any act or perform which such student will not in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique or psyche of a fresher or a junior student.

2. Various types of ragging:
 - a) Ragging has several aspects with, among others, psychological social, political, economic, cultural and academic dimensions.
 - b) Any act that prevents, disrupts or disturbs the regular academic activity of a student.
 - c) Any act of physical abuse including all variants of it. Sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts gestures causing bodily harms or any other danger to health or person.
 - d) Any act or abuse spoken by words email, snail mails, public insults.
 - e) The human rights perspective of ragging involves the injury caused to the fundamental right to the human dignity through humiliation heaped on junior students by seniors; often resulting in the extreme step of suicide by the victims.

3. Punishable Ingredients of Ragging
 - ⊙ Abetment to ragging
 - ⊙ Criminal conspiracy to rag
 - ⊙ Unlawful assembly
 - ⊙ Public nuisance created during ragging.
 - ⊙ Violation of decency and morals through ragging.
 - ⊙ Injury to body, causing hurt or grievous hurt.
 - ⊙ Wrongful restraint
 - ⊙ Wrongful confinement
 - ⊙ Use of criminal force
 - ⊙ Assault as well as sexual offences or even un natural offences.
 - ⊙ Extortion
 - ⊙ Criminal trespass
 - ⊙ Offences against property
 - ⊙ Criminal intimidation
 - ⊙ Attempts commit any or all of the above-mentioned offences against the victims
 - ⊙ Physical or psychological humiliation
 - ⊙ All other offences flowing from the definition of ragging.



4. PUNISHMENTS:

1. At the institutional level

- ⦿ Depending upon the nature and gravity of the offence as established by the anti-ragging committee of the institution, possible punishments for those found guilty of ragging at the institution level shall be any one or any combination of the following.
- ⦿ Suspension from attending academic classes and academic privileges.
- ⦿ Withholding / withdrawing scholarship /fellowship and other benefits.
- ⦿ Debarring from appearing in any test/examination or other evaluation process.
- ⦿ Withholding results
- ⦿ Debarring from representing the institution in any regional, national, or international meet, tournament, youth festival etc.
- ⦿ Suspension/expulsion from the hostel
- ⦿ Cancellation of admission
- ⦿ Rustication from the institution for a period ranging from 1 to 4 semesters
- ⦿ Expulsion from the institution and consequent debarring from admission to any other institution for a specified period.
- ⦿ Fine ranging between Rs.25000/- and Rs.1Lakh
- ⦿ Collective punishment; when the person committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment.



RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES RANK ACHIEVERS FOR THE PAST 6 YEARS



Dr. Ishitha Shetty M.G
5th Rank
(18 D Batch)



Dr. Safa Abdul Shukur
10th Rank
(18 D Batch)



Dr. Preethi V Pissay
6th Rank
(17 D Batch)



Dr. suman B Godi
1st Rank
(16 D Batch)



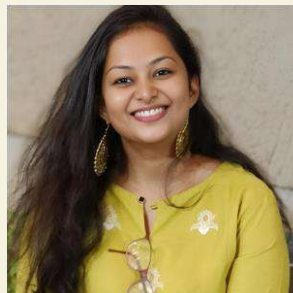
Dr. Tejaswini M J
3rd Rank
(16 D Batch)



Dr. Sangeetha Manoj
1st Rank
(15 D Batch)



Dr. Turfah Mahmood
2nd Rank
(15 D Batch)



Dr. Palabi Sarkar
6th Rank
(14 D Batch)



Dr. Deepthi .M
9th Rank
(13 D Batch)



**RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES
GOLD MEDALS & CASH PRIZE AWARDEES**



Dr. Suman B Godi – 3 Gold medals



Dr. Devika Vaswan – 1 Gold Medal



Dr. Sangeetha Manoj – 1 Gold Medal



Dr. Chennabasava – CASH PRIZE



Dr. Ishitha Shetty M.G - CASH PRIZE



COLLEGE ACTIVITIES



COLLEGE ACTIVITIES



CULTURAL ACTIVITIES




SPORTS AND YOGA



SJM Vidyapeetha®
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KARNATAKA
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CELEBRATE
INTERNATIONAL YOGA DAY
'Yoga at Home and Yoga with Family' – 21st June 2021

Join Zoom Meeting
<https://us05web.zoom.us/j/96378541981>
Meeting ID: 963 785 35 14
Passcode: 123456





Principal
SJM Dental College & Hospital
Dr. Raghunath Reddy
Contact No. 9448130788

