Clinical society meetings are being conducted every two weeks in our college to highlight the academic activities. Staff and post graduates of the respective departments would present their case reports, clinical/non-clinical studies, research activities, interdepartmental works etc at the meeting. Scientific sessions include the undergraduate conference and prize paper presentations also.

All activities are conducted with prior approval from the respective head of the departments.

Guest lectures, symposiums, workshops and sponsored clinical programmes are conducted during the scientific sessions with prior notice to the principal’s office.

The schedule and details are sent as circulars to all departments. The topics for presentation, the presenter’s name and abstract are given one week earlier to the moderators of the academic society.

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MANAGEMENT OF PREGNANT PATIENTS-REPORT OF A CASE & ITS CHALLENGES
DR. L.SUCHITRA, B.D.S
DEPT OF ORAL & MAXILLO FACIAL SURGERY
25/02/2009

ENDODONTIC EMERGENCIES
DR. AJI MARKOSE, M.D.S
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CLEIDOCRANIAL DYSPLASIA- A CASE REPORT
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DENTAL REHABILITATION OF ECTODERMAL DYSPLASIA PATIENT
DR. Y.A.BINDOO, M.D.S
DEPT OF PROSTHODONTICS
29/04/2009

MAINTAINING CONDYLAR POSITION DURING MANDIBULAR RECONSTRUCTION PROCEDURES- A TWO PLATE TECHNIQUE
DR. L.DEEPANANDAN, M.D.S
DEPT OF ORAL & MAXILLO FACIAL SURGERY
23/09/2009

SPLINTING OF PERIODONTALY COMPROMISED TEETH
DR. V.S.VIJAYARAGHAVAN, M.D.S
DEPT OF PERIODONTICS
07/09/2009

THE APEXUM PROCEDURE FOR PERiapICAL LESIONS
PROF. V.PRABHAKAR, M.D.S
DEPT OF CONSERVATIVE DENTISTRY & ENDODONTICS
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DR. SAMYUKTHA REDDY, M.D.S  
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04/11/2009

**ROAD TO SMILE, A TEAM APPROACH-CASE REPORTS**  
PROF. R.K. VIJAYAKUMAR, M.D.S  
DEPT OF ORTHODONTICS  
30/07/2009

**PROSTHODONTIC MANAGEMENT OF POST SURGERY NASOMAXILLARY HYPOPLASIA**  
PROF. V.R. THIRUMURTHY, M.D.S  
DEPT OF PROSTHODONTICS  
02/12/2009

**RAPP HODGKINS SYNDROME**  
DR. KARTHIKEYANI  
DEPT OF PAEDODONTICS  
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GUEST LECTURES

ROLE OF ANTIOXIDANTS IN CANCER CHEMOTHERAPY

PROF.D.SAKTHISEKARAN, M.Sc., M.Phil., Ph.D.,
PROFESSOR&HEAD, DEPT OF MED.BIOCHEMISTRY
UNIVERSITY OF MADRAS
TARAMANI CAMPUS
CHENNAI- 600113

27/06/2009

MODERATOR- DR. MUTHUVEL M.Sc, Ph.D
DEPT OF BIOCHEMISTRY

MECHANISM OF HUMAN MASTICATORY SYSTEM

PROF.SOLOMON, M.D.S

PROFESSOR&HEAD, DEPT OF PROSTHODONTICS
SAVEETHA DENTAL COLLEGE & HOSPITALS
SAVEETHA UNIVERSITY
CHENNAI-600077

25/07/2009

MODERATOR- PROF.V.R.THIRUMURTHY, M.D.S
PROFESSOR&HEAD, DEPT OF PROSTHODONTICS
STUDENT PRESENTATIONS

Wednesday, December 12, 2008

Duration: 10 min

TOWARDS A SOUND DIAGNOSIS
SHIJU MATHEW JACOB (CRI)
Guide: Prof. Chandrasekhar

RECOMBINANT BONE MORPHOGENIC PROTEIN
SINDHUJA (FINAL YEAR)
Guide: Prof. Chandrasekhar

CRYSTALS OR PIXELS
SARANYA.M (CRI)
Guide: Prof. Chandrasekhar

HOLE IN THE WALL
ASHA.J (CRI)
Guide: Prof. K. Manimaran

SJOGREN’S SYNDROME
AARTHY.B (THIRD YEAR)
Guide: Prof. J. Dhinakar

ADENOID CYSTIC CARCINOMA- A CASE REPORT
SINDHUJA (CRI)
Guide: Prof. Chandrasekhar

PRESENTATIONS – ABSTRACTS
DENTIN BONDING

DR. VINAY BALAJI, M.D.S
DEPT OF CONSERVATIVE DENTISTRY & ENDODONTICS
09/07/08

ABSTRACT: Complexities of dental bonding described in detail. A description of bonding generations and their evolutions over time are discussed. Current controversies in dentin bonding and their clinical implications were debated.

ORAL MANIFESTATIONS OF HIV/AIDS DISEASE

DR. J. DHINAKAR, M.D.S
DEPT OF ORAL & MAXILLO FACIAL PATHOLOGY
23/07/08

ABSTRACT: AIDS is a pandemic disease spreading globally, More than 50 million people are affected according to the UN AIDS report. Oral manifestations are present in HIV/AIDS disease and help dental surgeon to suspect the disease and diagnose it after investigations. Oral candidiasis is the most common oral manifestations of HIV/AIDS disease. Pathogenesis, oral manifestations, investigations and vaccinations are discussed herewith.

THE ART & SCIENCE OF SMILE

PROF. R.K. VIJAYAKUMAR, M.D.S
DEPT OF ORTHODONTICS
30/07/08

ABSTRACT: Many essential & supplementary diagnostic aids like SM, radiograph, photos, and case history examinations are currently in use to diagnose clinical problems. The application of smile & its characters as a diagnostic aid is gaining importance and popularity in all fields of dentistry. This presentation helps us to use the knowledge of art and science of smile aid in diagnosing clinical problem that could be missed otherwise. Normal smile characteristics, both at rest and dynamic recordings, has to be kept in mind and applied clinically for all patients, not only to diagnose the clinical problems, but also to improve the aesthetics and to give a beautiful smile.

PRESENTATIONS – ABSTRACTS
COMPLETE DENTURE CHALLENGES

DR.K.S.LIMSON, M.D.S
DEPT OF PROSTHODONTICS
10/09/08

ABSTRACT: This is a summary of commonly occurring problems in complete denture construction. Three
areas of challenges are broadly categorized into operator, patient and laboratory problems. Few points
that increased the patient’s confidence at denture insertion were also summarized.

SELF INJURIOUS BEHAVIOUR-A CASE REPORT

DR. MENAKA MANICKARAJ, M.D.S
DEPT OF PAEDODONTICS
17/09/08

ABSTRACT: A case report of an eight year old girl who presented with multiple carious teeth, ankylosis
of right TMJ and left femur deformity with shortening, multiple cut and burn injuries to fingers and toes.
A careful and detailed history helped in elimination of underlying mental illness, metabolic disorder and
hereditary factors.
A diagnosis of self injurious behaviour in a child with growth retardation and congenital ankylosis of the
right TMJ was made. A detailed description of causes, associated conditions, type of injuries and
treatment for self injurious behaviour was presented.

MOUTH OPENING LIMITATIONS & OVERCOMING

DR.M.S.SENTHIL KUMAR, M.D.S
DEPT OF ORAL & MAXILLO FACIAL SURGERY
24/09/2008

ABSTRACT: Various causes have been elicited for the difficulty in mouth opening. A series of 6 cases
reported to the department of OMFS with trismus due to infections & temporo mandibular disorders.
The universal protocol for management of TMJ/infections was explained and their limitations and
overcoming was discussed. In conclusion the satisfactory post operative results and limitations in
achieving that goal were presented.

PRESENTATIONS –ABSTRACTS
PERIO-THE FUTURE

DR. SRIHARI, M.D.S
DEPT OF PERIODONTICS
15/10/2008

ABSTRACT: This topic deals with the basic procedures of periodontia, their indications and contraindications. The importance of periodontal treatment for the practices of all dental professionals is highlighted along with the scope of periodontics in the future.

EVOLUTION OF RADIOLOGY

DR. CHANDRASEKAR, M.D.S
DEPT OF ORAL MEDICINE, DIAGNOSIS & RADIOLGY
29/10/2008

ABSTRACT: Wilhelm Conrad Roentgen with his accidental discovery changed the course of humanity. The topic deals with the production of x-rays, factors controlling the x-ray beam, construction and functioning of the x-ray tube. Pioneers in radiology dentistry and their contributions are also highlighted.

ANGIOMATOUS LESIONS-DIFFERENTIAL DIAGNOSIS, A CASE REPORT OF STURGE-WEBER SYNDROME

DR. MENAKA MANICKARAJ, M.D.S
DEPT OF PAEDODONTIA
18/02/2009

ABSTRACT: Isolated angiomatous lesions in the orofacial region are not very uncommon in clinical practice. But associated conditions like hemiplegia, palsy, bony overgrowth/soft tissue hypertrophy and seizures should not be overlooked in order to be able to avoid complications following treatment. A thorough knowledge of the necessary investigations is required to rule out more complex conditions such as ‘Sturge-Weber’ or ‘klippnel-tranaunay’ syndrome which may be associated with intracranial lesions as well.

A case report old a 11 year old boy who presented to the dept with a complaint of a painful maxillary molar and a angiomatous lesion is discussed. On clinical examination the boy had unilateral angiomatia of the right side face, maxillary gingival enlargement of the same side. A differential diagnosis of ‘Sturge-Weber’ (2) or ‘klippnel-tranaunay’ syndrome was given, which is to be confirmed with angiogram, MRI & skull radiograph.

PRESENTATIONS – ABSTRACTS
MANAGEMENT OF PREGNANT PATIENTS—REPORT OF A CASE & ITS CHALLENGES

DR. L. SUCHITRA, B.D.S
DEPT OF ORAL & MAXILLO FACIAL SURGERY
25/02/2009

ABSTRACT: The aim of presentation was to discuss on the various aspects of perioperative management of the pregnant patients. The general ethical principles in treating them, various psychological limitations and the necessary treatment complications are mentioned the adverse teratogenic effect of the radiation and various medications along with the FDA categorisation are mentioned. Finally a case report of a third trimester pregnant women who developed sub mandibular, sub massetric and temporal space infection is presented. The protocol for managing such patients and the treatment that was done to the patient is highlighted.

ENDODONTIC EMERGENCIES

DR. AJI MARKOSE, M.D.S
DEPT OF CONSERVATIVE DENTISTRY & ENDODONTICS
04/03/2009

ABSTRACT: An endodontic emergency is defined as the condition associated with pain and or swelling which requires immediate diagnosis and treatment. The main causative factors responsible for occurrence of endodontic emergencies are

1. Pathosis in pulp and periradicular tissues.
2. Traumatic injuries

In pre treatment emergencies patient initially comes with pain and swelling, while intra appointment and post obturation. Emergencies occur during or after the initiation of endodontic therapy.

CLEIDOCRANIAL DYSPLASIA—A CASE REPORT

DR. MOHAMMAD BASHA, B.D.S
DEPT OF ORAL MEDICINE, DIAGNOSIS & RADIOLOGY
01/04/2009

ABSTRACT: This presentation includes the clinical findings, radiographic features, bio chemical analysis and treatment plan for the patient with cliedo cranial dysplasia.

PRESENTATIONS—ABSTRACTS

12
DENTAL REHABILITATION OF ECTODERMAL DYSPLASIA PATIENT

DR.Y.A.BINDOO, M.D.S
DEPT OF PROSTHODONTICS
29/04/2009

ABSTRACT: This presentation details the dental management of an ectodermal dysplasia patient with emphasis on staged treatment plan and early intervention in these types of patients.

MAINTAINING CONDYLAR POSITION DURING MANDIBULAR RECONSTRUCTION PROCEDURES- A TWO PLATE TECHNIQUE

DR.L.DEEPANANDAN, M.D.S
DEPT OF ORAL & MAXILLO FACIAL SURGERY
23/09/2009

ABSTRACT: Condylar position is important for post surgical treatment for functional purpose. Using pre contoured plates and instrumentation needs more time and money. Adaptation to the areas available in the mandible before resection stabilising the condyle in position and 2.5mm plate reconstruction with myocutaneous flap procedure excellent Condylar position and stabilisation.

SPLINTING OF PERIODONTALY COMPROMISED TEETH

DR.V.S.VIJAYARAGHAVAN, M.D.S
DEPT OF PERIODONTICS
07/09/2009

ABSTRACT: management of peridontally compromised teeth with the help of splinting to reduce the tooth movement three – dimensionally by various methods and explaining a commonly used fibre splints in detail with the video.

PRESENTATIONS – ABSTRACTS
THE APEXUM PROCEDURE FOR PERIAPICAL LESIONS

PROF.V.PRABHAKAR, M.D.S
DEPT OF CONSERVATIVE DENTISTRY & ENDODONTICS
21/10/2009

ABSTRACT: The new apexum procedure (apexum limited, or-yehuda, Israel) is based on a minimally invasive removal of periapical chronically inflamed tissues through a root canal access. Its goal is to enhance healing kinetics of periapical lesions. This clinical study was conducted to explore the safety and efficacy of this procedure. The apexum procedure was applied, as supplementary step, during conventional root canal treatment in 48 teeth with periapical lesions. Safety and efficacy were clinically and radio graphically assessed and the teeth of the apexum treated group were compared with 39 similar teeth treated by the same endodontic procedure with no additional intervention. No adverse events occurred in either the apexum-treated or conventional treatment groups. Furthermore, healing kinetics was significantly enhanced in the apexum treated group (p<0.005). At 3 and 6 months, 87% and 95% of the lesions in the apexum-treated, respectively, presented advanced or complete healing, whereas only 22% and 39% of the lesions in the conventional treatment group presented this degree of healing at 3 and 6 months respectively.

FORENSIC ODONTOLOGY
DR.SAMYUKTHA REDDY, M.D.S
DEPT OF ORAL & MAXILLO FACIAL PATHOLOGY
04/11/2009

Forensic odontology is the practice related to law and can be considered as an area of specialization under dentistry as well as forensic medicine. The identification of an individual, living or dead is based on the theory that all individuals are unique. The more unique characteristics are noted and compared so that the comparison group becomes narrower until it reaches unity. Since teeth are the only tissue retained and are more resistant to fire, a trained mind can help in identifying a body especially in mass disasters.
ROAD TO SMILE, A TEAM APPROACH–CASE REPORTS

PROF. R.K. VIJAYAKUMAR, M.D.S
DEPT OF ORTHODONTICS
30/07/2009

ABSTRACT: Case 1: MANAGEMENT OF COMPLETE UNILATERAL CLEFT LIP AND ALVEOLUS.

Among the various Oro-facial problems that we encounter in our day-to-day practice, Oro-facial clefts ranks top in the list, as a challenging one. Though the incidence is one in 1000, these congenital defects, cause, not only structural and psychological damage to these less fortunate patients, they also cause a severe blow to the various functions of the somato-gnathic system, right from birth. One such patient crossed all these milestones, reported to our college for want of a Multi-Disciplinary approach, the road to a beautiful smile.

Case 2: MANAGEMENT OF IMPACTED CANINE AND CANINE TRANSPOSITION

A case with canine impacted on right side and transposition with premolar on left side. Surgical exposure was done for the impacted side and careful correction of the transposition on the other side was done. Both the canines were placed in line of occlusion. This task was achieved along with team effort with Department of Oral and Maxillofacial Surgery

PRESENTATIONS –ABSTRACTS

PROSTHODONTIC MANAGEMENT OF POST SURGERY NASOMAXILLARY HYPOPLASIA
PROF. V.R. THIRUMURTHY, M.D.S
DEPT OF PROSTHODONTICS
02/12/2009
ABSTRACT: Nasal stents are provided to patients following surgical reconstructive procedures of nose like in cases of cleft lip and palate patient, facial burns, rhinoplasty etc. Nasal stents are usually used in these scenarios to provide support to the graft materials, maintain airway patency, maintain nasal contour and to minimize scar contracture. These stents are usually prepared in acrylic and silicon materials.

This clinical case presentation details internal nasal stent fabrication for a cleft lip and palate patient following surgical correction with grafting procedure for nasal deformity. The nasal stent also served as an obturator closing the palatal defect along with replacement of missing anterior teeth. For the first time an attempt has been made to prepare the nasal stent with flexible denture base material (Valplast) to improve the function and comfort of the patient.

RAPP HODGKINS SYNDROME
DR. KARTHIKEYANI
DEPT OF PAEDODONTICS
ABSTRACT: An 8 year old boy reported to the department with spare hair, scanty eyebrows & eyelashes, partial anodontia and history of intolerance to heat and reduced sweating. A positive family history with maternal grand mother and two siblings sharing a few features was found. Parents were healthy and gave a history of consanguineous marriage. The boy had associated cleft lip and palate suggestive of ectodermal dysplasia syndrome. Clinical features helped in the diagnosis a rare entity- RAPP HODGKINS SYNDROME.
Dr. Y. A. Bindoo M.D.S
Dept of Prosthodontics
Topic: Mucostatic impression with self retaining special tray
Conference: 37th Indian Prosthodontic Society Conference, Thrissur, Kerala.
Date: 07 Nov 2009

Dr. Sunil M.D.S
Dept of Prosthodontics
Topic: Restoring anterior guidance to functional harmony using twin table technique
Conference: 37th Indian Prosthodontic Society Conference, Thrissur, Kerala.
Date: 07 Nov 2009
### NAME OF THE CONF: 5TH NATIONAL BASIC MEDICAL SCIENCE CONFERENCE FOR BDS STUDENTS

**VENUE:** SAVEETHA UNIVERSITY, CHENNAI  
**DATE:** 12-12-2009

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### NAME OF THE CONF: 4TH NATIONAL BASIC MEDICAL SCIENCE CONFERENCE FOR BDS STUDENTS

**VENUE:** SAVEETHA UNIVERSITY, CHENNAI  
**DATE:** 15-11-2008

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**SYMPOSIUM**
Symposium on “The Evolution of Imaging” –Moderator-Dr. T.Chandrasekar
Dept of oral Medicine & Radiology

Tuesday, October 13, 2009. Time-10:00 – 10.30
History of diagnostic imaging - Digital vs. Analog imaging
Dr. M.Saranya. B.D.S

Wednesday, October 14, 2009. Time-10:00 – 10.30
CT’s- Computed Tomography
Dr. J.Asha. B.D.S

Thursday, October 15, 2009. Time- 10:00 – 10.30
Ultrasound imaging & Magnetic resonance imaging
Dr. Shiju Mathew Jacob

SYMPOSIUM
Wednesday, December 23, 2009

Symposium on “Oral Cancer- Current Trends in its Treatment”

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<td>ORAL CANCER CLINICAL ASPECTS</td>
<td>Dr. T. Chandrasekar, MDS.</td>
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<td>09:50-10:10</td>
<td>PATHOLOGICAL INFLUENCE IN DECISION MAKING</td>
<td>Dr. J. Dhinakar, MDS.</td>
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<td>10:10-10:30</td>
<td>PATTERNS OF SPREAD-SURGICAL DECISIONS?</td>
<td>Dr. M. S. Senthil Kumar, MDS.</td>
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<td>10:30-10:50</td>
<td>CHEMO-RADIATION FOR ORAL CANCERS</td>
<td>Dr. P. Guhan, MD, DMRT, DNB, DM.</td>
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<td>11:00-11:20</td>
<td>RESECTION-WHEN WE NEED</td>
<td>Dr. L. Deepanand, MDS.</td>
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<td>11:20-11:40</td>
<td>SELECTIVE NECK DISSECTIONS WHEN WE DO</td>
<td>Dr. Bhargavi, MS, FRCS, Mch.</td>
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<td>11:40-12:00</td>
<td>RADICAL NECK DISSECTIONS WHEN WE DO</td>
<td>Dr. Karthikesh, MS, DNB, FRCS, Mch.</td>
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<td>12:00-12:20</td>
<td>RECONSTRUCTION OF ORAL DEFECTS</td>
<td>Dr. L. Deepanand, MDS.</td>
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<td>12:20-12:40</td>
<td>POST RADIATION PROBLEMS</td>
<td>Dr. A. T. Vigneshwaran, MDS.</td>
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Attendance certificate with CME credits 6 points (TNDC/CDE-OC/SRDC/09) was awarded to the participants. The certificate was duly signed by

Workshops

Workshops- BASIC LIFE SUPPORT (BLS) for Interns & Final Year Undergraduate Students
19-11-2008 – Dr. Selvarajan, M.D

Chief Anaesthesiologist, Kovai Medical Centre & Hospitals, Coimbatore

Dr. M. N. Sivakumar M.D

Interventional anaesthesiologist – Cardiac Unit

Kovai Medical Centre & Hospitals, Coimbatore.

Workshops- BASIC LIFE SUPPORT (BLS) was conducted by the Ganga Hospital’s critical care team for Interns & Final Year Undergraduate Students in two batches. Hands on & written examination was conducted and certificates were issued with two year validity.

15/01/2009 & Dr. Kannan Balaraman M.D.S, FDSRCS

28/05/2009 Oral & Maxillo facial surgeon

Dr. Balasubramaniam M.D, FRCA

Intensive care anaesthesiologist

Ganga Hospital, 313 Mettupalayam road

Coimbatore.