



BACHELOR OF DENTAL SURGERY II BDS GUIDE BOOK 2021 - 2022









	Personal Me	moranda	Affix Photo
Name			
Registration Number	:		
Father/Mother's Name	e :		
Address	:		
Email Id			
Email id	ī.		
Mobile No.	:		
Date Of Birth	:		
Blood Group	:		
Year of Admission	:		
Year of Study	:		
Student Academic Co			
Mentor's Name	:		
Dept. Name & Room. N	o:		
Phone No	o :		
Other Details if any	:		

NH 47 Sankari Main Road, Ariyanoor, Salem - 636 308. Tamilnadu, India. Phone: 0427-2477723 E Mail: dean@vmsdc.edu.in







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ACADEMIC & ADMINISTRATIVE PROFILE

Name	Academic Profile	Mobile No.
Dr. J. Baby John	Professor & Dean	9842753645
Dr.Reena Rachel John	Professor & Associate Dean (Research & Scientific) Oral & Maxillofacial Surgery	9443118756
Dr.R.Saranyan	Professor & HOD Associate Dean (Academic Affairs) Periodontology	9842748071

Dept. No.	Name	Academic Profile	Mobile No.
1	Dr.P.T.Ravikumar	Professor & HOD Oral Medicine & Radiology	9952372749
2	Dr.J.Arunkumar	Professor & HOD Oral & Maxillofacial Surgery	9443273347
3	Dr.R.Saranyan	HOD & Associate Dean (Academic Affairs) Periodontology	9842748071
4	Dr.Yadav Chakravarthy	Professor & HOD Conservative Dentistry & Endodontics	
5	Dr.Sunil Sunny Professor & HOD Orthodontics & Dentofacial Orthopedics		9496062110
6	Dr.D.Vinola	Professor & HOD Pediatric & Preventive Dentistry	9943300333
7	Dr.R.Ramesh	Professor & HOD Prosthodontics and Crown & Bridge	9443155211
8	Dr.N.Saravanan	Professor & HOD Public Health Dentistry	9442262950
9	Dr.Maya Ramesh	Professor & HOD Oral & Maxillofacial Pathology and Oral Microbiology	9600918804

Name	Administrative Profile	Mobile No.
Mr.R.Natrajan	Administrative Officer	9843044140
Mr.I.Sapnath Panea Ray	Academic Officer	9245478556
Mr.A.Syed Nizamuddin	Senior Accountant	8825805997
Mrs.J.Sudhishna	Senior executive hospital admin	9994619822



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HIPPOCRATIC OATH

I do solemnly vow, to that which I value and hold most dear:

That I will honor the Profession of Medicine, be just and generous to its members, and help sustain them in their service to humanity;

That just as I have learned from those who preceded me, so will I instruct those who follow me in the science and the art of medicine;

That I will recognize the limits of my knowledge and pursue lifelong learning to better care for the sick and to prevent illness;

That I will seek the counsel of others when they are more expert so as to fulfill my obligation to those who are entrusted to my care;

That I will not withdraw from my patients in their time of need;

That I will lead my life and practice my art with integrity and honor, using my power wisely;

That whatsoever I shall see or hear of the lives of my patients that is not fitting to be spoken, I will keep in confidence;

That into whatever house I shall enter, it shall be for the good of the sick;

That I will maintain this sacred trust, holding myself far aloof from wrong, from corrupting, from the tempting of others to vice;

That above all else I will serve the highest interests of my patients through the practice of my science and my art;

That I will be an advocate for patients in need and strive for justice in the care of the sick.

I now turn to my calling, promising to preserve its finest traditions, with reward of a long experience in the joy of healing.

I make this vow freely and upon my honor.



HIPPOCRATIC OATH FOR DENTISTRY

I swear to fulfill, to the best of my ability and judgment, this covenant:

- I will respect the hard-won scientific gains of those dental professionals in whose steps I walk, and gladly share such knowledge as is mine with those who are to follow.
- I will apply, for the benefit of the sick, all measures which are required, avoiding those twin traps of overtreatment and therapeutic nihilism
- I will remember that there is art to dentistry as well as science, and that warmth, sympathy, and understanding may outweigh the surgeon's knife or the chemist's drug.
- I will not be ashamed to say "I know not"; nor will I fail to call in my colleagues when the skills of another are needed for a patient's well being.
- I will respect the privacy of my patients, for their problems are not disclosed to me that the world may know. Most especially must I tread with care in matters of life and death. If it is given me to save a life, all thanks. But it may also be within my power to take a life; this awesome responsibility must be faced with great humility and awareness of my own frailty. Above all, I must not play at God.
- I will remember that I do not treat a decayed tooth or a cancerous growth, but a sick human being, whose illness may affect the person's family and economic stability. My responsibility includes these related problems, if I am to care adequately for the sick.
- I will prevent disease whenever I can, for prevention is preferable to cure.
- I will remember that I remain a member of society, with special obligations to all my fellow human beings, those sound of mind and body, as well as the infirm.
- If I do not violate this oath, may I enjoy life and art, respected while I live and remembered with affection thereafter. May I always act so as to preserve the finest traditions of my calling and may I long experience the joy of healing those who seek my help.





VISION & MISSION

OUR MOTTO

Service to humanity is service to God.

VISION

To make dental education and dental health available to the poor and needy in the rural sector.

MISSION

To spread knowledge with recent advances and to promote research in the field of dentistry.

QUALITY POLICY

To prepare students to have in depth knowledge in both pre-clinical and clinical dentistry and update advances in diagnosis and therapeutics to meet the present dental disease pattern in the society.





THE LORD VINAYAKA

Vinayaka is in the centre of the emblem.

He is the God of Health, Wisdom, Education & Prosperity and God for Nirvigna in the various walks of human -life.

The tusks of the elephant are placed on either side of rod of Aesculapius. It represents the symbol of dentistry.

GOD OF MEDICINE

The God of Aesculapius is an ancient symbol associated with astrology, the Greek God Aesculapius and with healing.

It consists of a serpent entwined around a staff. The name of the symbol derives from its early and widespread association with Aesculapius, the son of Apollo, who was a practitioner of medicine in ancient Greek mythology.

GOD OF DENTISTRY

Our Emblem design uses at its centre a twin serpent entwined about an ancient Arabian cautery.

LEAVES

The leaves encircling Lord Vinayaka and God of Aesculapius represents human teeth.

The 20 leaves on the left side represent the deciduous dentition.

The 32 leaves on the right side represent the permanent dentition.

RULES & REGULATIONS

1. Dress Code:

All students should wear ID cards issued by college as per the respective year of study. Students should not enter the LAB without Apron. Foot wear must be clean and well polished. Open toe shoes are not allowed. Clothing must be neat & wrinkle free. Jeans, T-Shirts, Leggins & Sleeveless tops are not allowed. Finger nails must be clean & short to allow proper grasp of instruments. Gold ornaments, Bracelets & rings are not allowed. Formal, Trousers and shoes should be worn by the boys. Hair should be trimmed properly and face should be clean shaved or facial hair should be trimmed properly. Girls hair to be pinned and braided properly. Students are strictly advised to adhere to the rules and regulations that will be monitored by the disciplinary committee and appropriate action will be taken for those who are not complying with the college regulations.

2. Safety Code:

Long hair must be tied and put back for safety measures. Wear face mask in clinical session as & when required. Always work with good ventilation. Do not keep inflammable materials (Spirit, monomer) near open flame. Students should take care of their own instruments and their costlier belongings. Borrowing instruments from others is not allowed. LPG tap should always be kept closed after working in the lab.

3. Cleanliness Code:

Lab must be kept clean. This includes working tables, model trimmers, polishing & furnishing areas. Dental plaster, waxes & other working wastes must be properly discarded in the separate dustbin. They should not be discarded in the sink (Waxes should not be discarded on the floor / Veranda). Before leaving the LAB make sure your working area is clean. Apron should be washed regularly & kept clean.

4. Cell Phones & Two Wheelers:

The use of cell phones is strictly forbidden during their learning hours in lectures, clinical posting and laboratories. In case of emergency, parents / guardians are requested to use college communications. Any student, not abiding by this protocol will face severe disciplinary action. Two wheelers are banned and college is not responsible for any eventuality.

5. Ragging (Banned):

Any student found indulging in ragging or submitting to it, is strictly forbidden inside or outside the college campus. Ragging in any form is a punishable offence and shall warrant severe disciplinary action, by the concerned committee. Any incidence of ragging, should be immediately brought to notice of the Anti Ragging Committee.

6. Any Damage, Misuse Of College Property Shall Warrant Disciplinary Action.

7. Leave application:

Students who wish to apply leave for medical reasons / special occasion should fill the leave application form (Hostel/ College separately) from the office and get it



approved by respective Head of the Departments and the Head of the Institution. Leave form photo copy to be submitted separately to individual department staff incharges at the time of entry to the respective theory / practical classes. In case of medical leave, copy of your medical report should be submitted & approved.

8. Attendance:

A minimum of 75% attendance in theory and 75% in practical/clinical in all subjects in each year is mandatory for appearing in the university examinations. In case of a subject in which there is no examination at the end of the academic year/semester, the percentage of attendance shall not be less than 70%. The work quota of that subject has to be completed before entering into the subsequent year. However, at the time of appearing for the professional examination in the subject, the aggregate percentage of attendance in the subject should satisfy above condition. A quarterly report of each student will be noted, from the departments & parents / guardians, duly intimated. Candidates who are found to be irregular & held for any misconduct shall not be permitted to appear for university examinations.

9. Lost record books

In case of lost record books it has to be duly approved & attested by the concerned Head of the department and Head of the Institution for duplication of records.

10. Term Fees:

Students are strictly advised to pay their prescribed fee on the stipulated date without fail.

11. Grievances:

Any grievances can be brought to the notice of the Member Secretary of Students Grievance Redressal Committee. For further details of Grievance Redressal Committee see link: https://www.vinayakamission.com/Grievance-Redressal.php

12. Confidential Suggestion Box:

The suggestions / complaints / feedback can be deposited in the form of a written letter / email addressed to the Principal. The suggestion box is placed in first floor near Principal's office. The box will only be accessed by the Principal.

Principal Mail ID: dean@vmsdc.edu.in

13. Social Media Policy:

The VMSDC Social Media policy applies to all employees and students of the college. Comments and posts damaging the welfare of the institution will be taken up seriously by the concerned authorities. Therefore avoid the misuse of social media and any issues can be discussed directly with the Head of the Institution or by using the suggestion box or online feedback, that is being practiced for the betterment for the institution.

FACILITIES

VMSDC has good infrastructure with a total of 9 specialities & comprehensive dental clinic fulfilling the basic requirements of the council. It also has a central research laboratory including immunohistochemistry, chrom cobalt lab, ceramic lab, hematology lab & histopathology lab. All of them are well equipped & have trained technicians. For students to get training before entering clinicals we have a separate pre-clinical prosthodontics & pre-clinical conservative lab where they can improve their hand skills before treating the patients.

For basic sciences & medical science subjects in I, II & III year, students have to attend both theory & practical classes (as per the time table provided) in Vinayaka Mission's Kirupanandavariyar Medical college & hospital. Bus transportation will be provided by the college on those days as per the scheduled time.

LIBRARY:

The central library is spread over 9303sq.ft. The Libraries are well equipped with the latest books and journals. The library has 7960 books, 16 National & 8 International journals,1589 E-Books & E-journals. Our institution has registered in National Digital Library.

The Library having Campus iLib software and there is Online Public Access Catalogue (OPAC). The digitalization of the library with bar coding system. Students/Staff should scan their ID card in the E-Gate register scanner while entering the library. Books will be issued only on production of Bar-coded ID card. Digital library section allowing students to use computers and internet facility.

The library is divided in different sections like Reference book section, Digital library with internet, journal and back volume section, separate reading section for U.G, P.G & staff.

Library Hours: 9.00 am to 6.00 pm

Sports & Culturals:

Our college is having an excellent indoor and outdoor sports facilities. A well qualified physical trainer is available full time to train the students in the evenings. We encourage our students to participate in the sports and cultural shows without affecting their academic activities.

Hostel:

A furnished and dedicated hostel separately for boys and girls is available for first year medical and dental students. Gym facility available in Girls hostel. A separate hostel is available for those students who wish to continue the hostel facility from their second year till internship. Details pertaining to hostel and associated facilities parents can approach the hostel warden.

Hostel Timing: Students should report back to Hostel before 8.00 pm

Students who wish to live in hostel under any circumstances for overnight stay should get prior permission from respective year academic coordinator & Principal and the permission letter to be submitted to the warden.



EXAMINATION SCHEME

The VMRF DU Examinations shall be held at the end of every Academic year in the month of August and February. Results can be viewed at: www.vinayakamissions.com.

Any student who does not clear the BDS Course in all the subjects within a period of 9 years, including one year Compulsory Rotatory paid Internship from the date of admission shall be discharged from the course. (REVISED BDS DEGREE COURSE (7AMENDMENT) REGULATIONS 2015)

Rules of examination:

Students are eligible to appear for university exams only if they have 75% of attendance in both theory & Practical and should have completed their preclinical / Clinical record work & Quota to be fulfilled for that year.

Students have to mandatorily appear for all class test & Internal examinations. Both Theory & Practical Internal examinations will be conducted minimum 3 per year including 1 model examination conducted prior to study holidays. If the student is unable to write the examinations then the re-examintions shall be conducted based on the recommendations of HOD & HOI.

An aggregate of three internal examinations will be calculated separately for Theory & Practicals and will be provided as Theory & Practical Internal Marks for Final University Examinations.

Marks obtained for viva voce (for 20 marks) conducted during the university practical examination will be added to their University Theory marks. The written examination in each subject consist of one paper of three hours duration and have maximum marks of 70 including 20 marks of multiple choice questions.

A student (passed/failed) who appeared in an Examination is eligible for retotaling on payment of prescribed fee.

A student who has failed in practical Examination is not eligible to apply for retotaling.

PASS CRITERIA:

Fifty percent of the total marks in any subject computed as aggregate for Theory i.e. written, viva voce and internal assessment and Practicals including internal assessment, separately is essential for a pass in all years of study. For declaration of pass in a subject, candidate should secure 50% marks in the university examination both in Theory and Practical / Clinical examination separately, as stipulated below.

A candidate should secure 50% in aggregate in university Theory including viva voce and internal assessment obtained in University written Examination combined together.

In the University Practical / Clinical examination, a candidate should secure 50% of University practical marks and internal assessment combined together.

BREAK STUDENTS:

Students failing in two or more subjects (except Environmental studies) will be considered as break in the course of 6 months duration and should attend the theory / practicals / internal assessment without fail. Deficiency in attendance will debar the students from attending the subsequent examinations.

CARRY OVER STUDENTS:

Failing in one subject will be considered to have carry over subject and should clear the paper in Subsequent examination before appearing for the next year exam.

The carry-over students should appear for the internal assessment examination as & when instructed by that department.

GENERAL RULES OF EXAMINATION

- 1. Hall tickets for exams will be issued only upon producing the No Objection Certificate [NOC] from both academic & administration section.
- 2. Candidates will be allowed inside the examination hall fifteen minutes before the commencement of examination only. No candidate will be allowed to enter the hall after ½ hour of commencement of the examination.
- 3. Candidates should bring the identification card and hall ticket during university examination.
- 4. Candidates are not allowed to leave the examination hall until 2.30 hrs has elapsed from the commencement of the examination. Thereafter, the candidate will only be permitted to leave after submission of answer booklet.
- 5. Candidates are not allowed to bring along book or other written or printed material or blank papers or information in any form into the examination hall.
- 6. Students should wear clothes with half sleeves as long sleeves are not permitted. Hair should be tied properly.
- 7. Electronic pens & watches are not allowed.
- 8. All bags and books must be kept in a quarantine area.
- 9. Mobile phones and electronic devices must be switched off and handed over to the invigilator at the beginning of the examination. If found with any device, action will be taken based on the guidelines of university.
- 10. Only blue/black ball point pen and graphite pencils are allowed.
- 11. No pencil pouches permitted into examination halls for theory.
- 12. No colouring or highlighting or using correction ink/ liquid paper in the answer scripts.
- 13. Histopathological/microscopic picture to be drawn using Hematoxylin & Eosin (H & E) pencils only.
- 14. No writing on the question paper.
- 15. Multiple choice questions (MCQ) must be answered separately in answer sheet provided for MCQ's. Any correction done in the answer must be signed by the invigilator.
- 16. Candidates found copying or communicating with one another will be handed over to the Chief Superintendant for further action to be taken.
- 17. Candidates are not allowed to continue writing or add anything to the answer booklet after the invigilator has announced the end of the examination.

VMSDC follows a strict student code of conduct for examination, any form of fraud/ copying/infringement of examination rules may lead to severe disciplinary action amounting to cancellation of the candidature in all subjects for university examination and/or disqualification from the degree program.



METHOD OF INTERNAL ASSESSMENT

Method Of Assessments	Details	Marks with Percentage
1. Formative assessment	Minimum of two (2) unit test & 2 competency / clinical test should be conducted	No marks (Only Remarks) Provides Only feedback for improvement
2. Internal assessment	Theory internal - 10marks	20 (10%)
	Practical internal –10 marks	
3. Summative assessment	Theory:	90 (45%)
a) Professional	□ MCQ'S -20 marks	
examination	□ SAQ'S -30 marks	
	$\Box LAQ$ 'S -20 marks	
	Viva voce - 20 marks	
	Clinical /Practical	90 (45%)
Tota	al marks	200

Continuous (Internal) assessment (Total Marks -20) Theory internal -10 mark's distribution			
Criteria	Details	Marks	
Exam	Exam • 2 terminal test &1 Model exam (Average of 3 will be considered & more weightage for model exam marks)		
	Practical internal -10 marks distribution		
Clinical /Practical skills	1170.080 0) 111.00 (0) 1.000000		
	 Communication skills Critical thinking & problem solving skills Team work Lifelong learning &information management Professional ethics & moral Leadership skills 		

a) Formative Assessment

Mainly to improve the educational methods &student feedback throughout the teaching & learning process.

b) Summative Assessment

- ₩ Typically used to evaluate the effectiveness of Educational Programs and services at the end of an academic year or at a pre determined time.
- **™** Summative internal assessments will be complemented by formative assessments and shall consist of such written, clinical, practical (laboratory) and oral assessments, either singly or as part of a group, as the Faculty requires.



ANTI - RAGGING

Ragging constitutes one or more of any of the following acts:

- a. any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student;
- b. indulging in rowdy or indisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student;
- c. asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student:
- d. any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher;
- e. exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students.
- f. any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students;
- g. any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person;
- h. any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student;
- i. any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.
- j. Any act of physical or mental abuse (including bullying and exclusion) targeted at another student (fresher or otherwise) on the ground of colour, race, religion, caste, ethnicity, gender (including transgender), sexual orientation, appearance, nationality, regional origins, linguistic identity, place of birth, place of residence or economic background.



ANTI - RAGGING

Ragging in any form is banned inside and outside the college premises.



What is Ragging?

Any Act Resulting in:

- Mental/physical/sexual Abuse
- Verbal Abuse
- Indecent Behaviour
- Criminal Intimidation/wrongful Restraint
- Undermining Human Dignity
- Financial Exploitation/extortion
- Use Of Force

A STUDENT INDULGING IN RAGGING CAN BE:

- Cancellation of admission.
- Suspension from attending classes.
- 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 or youth festival etc.
 Collective punishment: when the persons
- Collective punishment: when the persons committing or abetting the crime of ragging are not identified the institution shall resort to collective punishment as a deterrent to ensure community pressure on potential ragger.



Immediately call
UGC Anti-Ragging Helpline
1800-180-5522 (24X7 toll free)
or send an e-mail to helpline@antiragging.in





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ANTI RAGGING COMMITTEE

Name of the Member	Designation	Mobile No.
Convener Dr. J. Baby John	Professor & Dean	9842753645
Member Secretary Dr. S. Sunantha	Associate Professor	9994066144
Member Representative of Faculties Dr. N. Saravanan	Professor & HOD	9442262950
Dr. Saramma Mathew Fenn	Addl. Associate Professor	8754569193
Dr. C. Suresh	Assistant Professor	9487630871
Dr. L. Jawahar Raman	Assistant Professor	8608320665
Member Representative of Parents Mrs. S. Sheela Devi	Parent Member	9566706393
Mrs. C. Akilandeswari	Parent Member	9244822003
Member Representative of Students Mr. Nivas	Student Member	9698695546
Ms. Mayuri	Student Member	6374088708
Mr. N. Vijayasarathi	Student Member	8973689276
Ms. S. P. Kamali	Student Member	8072124825
Non Teaching Staff Mr. A. K. Varadarajan	Non –Teaching Staff Member	9787388309
Mr. I. Sapnath Panea Ray	Non –Teaching Staff Member	9245478556
Media Member Mr. Xavier	Media Member	9952430038
Mr. V. Ravindran	Member	9498100946
Police Administration Mr. Selvaraj	Sub Inspector of Police	9498102009
Legal Advisor Mr. T. Prem Amirtharaj	Legal Advisor	9443288688
NGO Representative Prof. P. Selvam Professor, VMKVEC	NGO Representative	9362847666



ANTI RAGGING SQUADS

Name of the Member	Designation	Mobile No.
Convener Dr. J. Baby John	Professor & Dean	9842753645
Member Secretary Dr. S. Sunantha	Associate Professor	9994066144
Member Representatives of Faculties		
Dr. D. Vinola	Professor & HOD	9943300333
Dr. D. Y. Mallikarjunan	Assistant Professor	7904811044
Dr. M. Assmee	Assistant Professor	9789146075
Dr. D. V. Bhuvanesh Kumar	Assistant Professor	9944422297
Dr. V. Santhosh Kumar	Assistant Professor	9994023799
Dr. M. Subhashini	Assistant Professor	9994392006
Dr. Gautham Ranjith	Assistant Professor	8778729623
Non Teaching Staff		
Mr. R. Natarajan	Administrative Officer	9843044140
Mr. E. Prabhu	Transport	9677410412
Mr. S. Rajendran	Physical Director	8883078595
Mr. R. Chandran	Electrician	9360676466
Mr. Ravi	Civil Supervisor	9500597046

- Students can contact any member of the squad in case of emergency.

Highly confidential:-The Complainant will be protected at any cost



KIND ATTENTION TO STUDENTS BEWARE OF RAGGING

A Student indulging in Ragging can be **PUNISHED** by:

- CANCELLATION OF ADMISSION.
- Suspension from attending classes.
- Withholding / withdrawing Scholarship / Fellowship & 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 or Youth festival etc.,
- **COLLECTIVE PUNISHMENT:** When the persons committing or a betting the crime of ragging are not identified the Institution shall resort to collective punishment as a deterrent to ensure community pressure on potential ragger.

MOBILE PHONE BANNED

MOBILE PHONES ARE BANNED DURING LEARNING HOURS.

- IF FOUND USING -

- * Phone will be confiscated.
- * Student will be suspended.
- * Parents will be informed and will be called if necessary.
- * Fine amount levied by the Disciplinary Committee should be paid towards
 - " The Poor Patient Fund "



INTERNAL COMPLAINTS COMMITTEE MEMBERS FROM AUGUST 2021 – JULY 2024

Name	Department	Mobile No.
Dr. Sabitha Gokulraj	Presiding officer	9150299824
Dr. D.Jayachandran	Teaching staff member	7708225522
Dr. G.Aarthi	Teaching staff member	9843308369
Mrs. J.Sudhishna	Non Teaching staff member	9994619822
Ms. S.Suganya	Non Teaching staff member	7373876702
Mr. Prem Amirtharaj	External member	9443288688
Miss. Annu Mariya Varghese	Student member	7902358890
Miss. Akshaya.N	Student member	8754778580
Mr. Arjun P	Student member	9790128369

DISCIPLINARY COMMITTEE MEMBERS

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Professor & Dean		9842753645
Dr. P.Rajathi	Addl. Associate Professor	Oral Pathology & Oral Microbiology	9487482963
Dr. D.Vinola	Professor & HOD	Pediatric & Preventive Dentistry	9943300333
Dr. Yadav Chakravarthy	Professor & HOD	Conservative Dentistry & Endodontics	9488156929
Dr. V.Pallavi	Addl. Professor	Conservative Dentistry & Endodontics	9655465438
Dr. R.Saranyan	Professor & HOD	Periodontology	9942093071
Dr. S.Sunantha	Associate Professo	Prosthodontics and Crown & Bridge	9994066144
Dr. Sabitha Gokulraj	Associate Professorr	Oral Medicine & Radiology	9150299824



STUDENTS GRIEVANCE REDRESSAL COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Professor	Professor & Dean	
Dr. Vinola.D	Professor & HOD	Pediatric & Preventive Dentistry	9943300333
Dr. R.Saranyan	Professor & HOD	Periodontics	9942093071
Dr. J. Arunkumar	Professor & HOD	Oral & Maxillofacial Surgery	9443273347
Dr. G.Sowndarya	Assistant Professor	Pediatric & Preventive Dentistry	9994506721
Miss. Madhurila	Stud	dent Member	9361473112

CLASS COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Pro	Professor & Dean	
Dr. Saramma Mathew	Addi. Associate Professor	Oral Medicine & Radiology	8754569193
Dr. B.Manovijay	Addi. Associate Professor	Periodontology	9952716937
Dr. K.Priya	Associate Professor	Periodontology	9994359290
Dr. S.Sunantha	Associate Professor	Prosthodontics & crown & bridge	9994066144
Dr. Diana Prem	Assistant Professor	Oral and Maxillofacial Pathology and Oral Microbiology	9443708899

MENTORS COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Profes	SSOr & Dean	9842753645
Dr. Vyapaka Pallavi	Addl. Professor	Conservative Dentistry & Endodontics	9655465438
Dr. Vanitha D. Revankar.(PG)	Associate Professor	Conservative Dentistry & Endodontics	8122092727
Dr. Sabitha Gokulraj (CRRI)	Associate Professor	Oral Medicine & Radiology	9150299824
Dr. B.Manovijay (IV BDS)	Addl. Associate Professor	Periodontology	9952716937
Dr. K.Priya (III BDS)	Associate Professor	Periodontology	9994359290
Dr .S.Sunantha (II BDS)	Associate Professor	Prosthodontics & Crown & Bridge	9994066144
Dr.Diana Prem (I BDS)	Assistant Professor	Oral and Maxillofacial Pathology and Oral Microbiology	9443708899



LIBRARY ADVISORY COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Professor	& Dean	9842753645
Dr. M. Ambika	Assistant Professor	Assistant Professor Oral and Maxillofacial Pathology and Oral Microbiology	
Dr. Saramma Mathew Fenn	Addl. Associate Professor	Oral Medicine & Radiology	8754569193
Dr. K.Saravanan	Associate Professor	Oral & Maxillofacial Surgery	9443094802
Dr. N.Sayee Ganesh	Professor	Periodontology	9843143697
Dr. C.Bharath	Assistant Professor	Public Health Dentistry	9442637396
Dr. Ajith	Assistant Professor	Orthodontics & Dentofacial Orthopedics	8098585233
Dr. DY.Mallikarjun	Assistant Professor	Conservative Dentistry & Endodontics	7904811044
Dr. Mithra.R	Assistant Professor Prosthodontics and Crown & Bridge		9790463891
Dr. R.Pradeep Daniel	Assistant Professor	Pediatric & Preventive Dentistry	9952723311
Dr. Nandhinidevi .G	PG Student	Oral Pathology	8072231886

WEB UP GRADATION COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Professor & Dean		9842753645
Dr. A.Narendran	Addl. Associate Professor	Oral Surgery	9940748600
Dr. A.Kumar	Assistant Professor	Oral Medicine	9787144666
Dr. Maya Ramesh	Professor & HOD	Oral Pathology	9600918804
Mr. V.Soundarajan	System Administrator		9629103482
Mr. Ravichandran	Photogra	Photographer	



INSTITUTIONAL RESEARCH COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Professor	& Dean	9842753645
Dr. Reena Rachel John	Professor & Associate Dean Research	Associate Dean	
Dr. R.Saranyan	Professor & HOD, Associate Dean Academics	Periodontology	9942093071
Dr. Yadav Chakravarthy	Professor & HOD	Conservative dentistry & Endodontics	9488156929
Dr. Sunil sunny	Professor & HOD	Orthodontics & Dentofacial Orthopedics	9496062110
Dr. R.Ramesh	Professor & HOD	Prosthodontics and crown & Bridge	9443155211
Dr. D.Vinola	Professor & HOD	Pediatric & Preventive Dentistry	9943300333
Dr. P.T.Ravi Kumar	Professor & HOD	Oral Medicine & Radiology	9952372749
Dr. J.Arun Kumar	Professor & HOD	Oral & maxillofacial surgery	9443273347
Dr. N. Saravanan	Professor & HOD	Public health dentistry	9442262950
Dr. Maya Ramesh	Professor & HOD	Oral and Maxillofacial Pathology and Oral Microbiology	9600918804

CULTURAL & SPORTS COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Professor & Dean		9842753645
Dr. D. Jayachandran	Addl. Professor	Periodontology	7708225522
Dr. P.T.RaviKumar	Professor & HOD	Oral Medicine & Radiology	9952372749
Dr. D.Vinola	Professor & HOD	Pediatric & Preventive Dentistry	9943300333
Dr. A.Narendran	Addl. Associate Professor	Oral & maxillofacial surgery	9940748600
Dr. Divya Krishnamoorthy	Assistant Professor	Prosthodontics and crown & Bridge	9840706553
Dr. V.Vignesh	Assistant Professor	Prosthodontics and crown & Bridge	9566632828
Dr. M.Subhashini	Assistant Professor	Conservative dentistry & Endodontics	9994392006
Mr. S.Rajendran	Physic	al director	8883078595



PLACEMENT CELL

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Profe	SSOr & Dean	9842753645
Dr. R.Ramesh	Professor & HOD	Prosthodontics & Crown & Bridge	9443155211
Dr. S.Arun	Associate Professor	Conservative Dentistry & Endodontics	8072590530
Dr. C.Manoj	Assistant Professor	Oral & maxillofacial surgery	9894592638
Dr. T.B.Meenalochani	Assistant Professor	Periodontology	9629103482
Dr. V.Vignesh	Assistant Professor	Prosthodontics & crown & bridge	9566632828
Dr. R.Pradeep Daniel	Assistant Professor	Pediatric & Preventive Dentistry	9952723311

ALUMNI ASSOCIATION

VINAYAKA MISSIONS SANKARACHARIYAR DENTAL COLLEGE OLD STUDENTS ASSOCIATION, SALEM.

Name	Designation	Department	Mobile No.
Dr. J.Sabarinathan	Pat	tron	
Dr. J.Baby John	Professor	& Dean	9842753645
Dr. N.Sayee Ganesh	President	Periodontology	9843143697
Dr. K.Velkrishna	Vice President	External Member	9843355550
Dr. B.Sekar	Secretary	Oral Pathology	9976840554
Dr. Maya Ramesh	Joint Secretary	Oral Pathology	9600918804
Dr. M.Kruthika	Treasurer	Pedodontics	9566084733

NSS & RRC COMMITTEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John	Prof	essor & Dean	9842753645
Dr. C.Bharath	Assistant Professor	Public Health Dentistry	9442637396
Dr. C.Manoj	Assistant Professor	Oral & Maxillofacial Surgery	9894592638
Dr. Gautham	Assistant Professor	Conservative dentistry & Endodontics	8778729623
Dr. P.Durga Devi	Assistant Professor	Oral Medicine & Radiology	9943097432
Dr. Basil.M.Mathew	Assistant Professor	Pediatric & Preventive Dentistry	9463181517
Dr. Anusuya	Assistant Professor	Orthodontics & Dentofacial Orthopedics	8072534088
Mr. S.Rajendran	Physical director		8883078595



ALUMNI ASSOCIATION COMMITEEE

Name	Designation	Department	Mobile No.
Dr. J.Baby John		Convener	9842753645
Dr. B.Sekar	Member Secretary Oral and Maxillofacial Pathology and Oral Microbiology		9976840554
Dr. N. Sayee Ganesh	Member	Periodontology	9843143697
Dr. N.Saravanan	Member	Public health dentistry	9442262950
Dr. G.Rajkumar	Member	Prosthodontics and Crown & Bridge	9443285888
Dr. J.Arunkumar	Member	Oral & Maxillofacial Surgery	9443273347
Dr. A.Kumar	Member	Oral Medicine & Radiology	9787144666
Dr. M.Kruthika	Member	Pediatric & Preventive Dentistry	9566084733
Dr. S.Arun	Member	Conservative dentistry & endodontics	8072590530
Dr. P.Narasimha Raju	Member	IQAC	9843068270

STUDENT COUNCIL COMMITTEE

Name	Designation	Mobile No.
Dr. D.Jayachandran	Member Secretary	7708225522
Sibi T.M	President	9942062684
Annu Mariya Varghese	Vice-President	7902358890
Nazira A	Cultural Secretary	9444773048
Priya Bharathi M	Cultural Secretary	6383619443
Aiswarya S P	Literature Secretary	8248868487
Geeth Varshini J	Literature Secretary	9487235510
Thahamina Fathima	Sports Secretary	8940769990
Bharath Kumar K	Sports Secretary	9500710794
Harish S	Arts Secretary	9626662321
Vishalini K	Arts Secretary	9047081864
Subash L	Archive Master	9080533705
Aditi Kataria	Treasurer	9643563494



Tentative academic calendar for Second BDS (Oct 2021-Sep 2022)

DATE	DAY	EVENT	
18-10-2021	Monday	II YR BDS Induction	
04-11-2021	Thursday	Deepavali Holidays	
05-11-2021	Friday	Deepavali Holidays	
10-12-2021	Friday	College Culturals	
24-12-2021	Friday	Winter holidays starts	
05-01-2022	Wednesday	Gen Pathology and Microbiology (1st internal exam)	
06-01-2022	Thursday	Pharmacology (1st internal exam)	
12-01-2022	Wednesday	Dental materials (1st internal exam)	
14-01-2022	Friday	Pongal - Holidays starts	
18-01-2022	Tuesday	Pongal - Holiday ends	
20-01-2022	Thursday	Prosthodontic day celebration	
26-01-2022	Wednesday	Republic Day - Holiday	
02-03-2022	Wednesday	Problem based learning for II BDS Aug 2021 - 2022 - Session - I	
26.03.2022	Saturday	Parent teachers meeting	
14-04-2022	Thursday	Mahaveer Jayanthi , Tamil New Year	
15-04-2022	Friday	Good Friday	
28-04-2022	Thursday	General pathology and Microbiology (2nd Internal Exam)	



DATE	DAY	EVENT	
29-04-2022	Friday	Pharmacology (2nd Internal Exam)	
03-05-2022	Tuesday	Ramzan - Holiday	
10-05-2022	Tuesday	VMRF University Theory Examination for II BDS , III BDS , IV BDS Feb 2021-2022 starts	
17-06-2022	Friday	Antiragging meeting - 2 / 2	
27-07-2022	Wednesday	General pathology and Microbiology (model exam)	
28-07-2022	Thursday	Pharmacology(model exam)	
29-07-2022	Friday	Dental Materials (model exam)	
15-08-2022	Mondayl	ndependence Day - Holiday	
31-08-2022	Wednesday	Vinayakar Chathurthi - Holiday	
02-09-2022	Friday	VMRF University Theory Examination for II BDS starts- Gen pathology & Microbiology	
06-09-2022	Tuesday	Pharmacology exam	
08-09-2022	Thursday	Dental materials exam	
12-09-2022	Monday	TENTATIVE Practical exam starts	

^{*} Second and Fourth Saturdays will be Holiday

^{*} Note : Practical Examinations will commence within a week after completion of theory Examination



TENTATIVE EXAMINATION SCHEDULE(SECOND YEAR B.D.S AUGUST 2021 - 2022 BATCH)

SUBJECT	INTERNAL	II INTERNAL	MODEL	UNIVERSITY THEORY
	EXAMINATION	EXAMINATION EXAMINATION EXAMINATION	EXAMINATION	EXAMINATION
General pathology and Microbiology	05.01.2022	28.04.2022	27.07.2022	02.09.2022
Pharmacology	06.01.2022	29.04.2022	28.07.2022	06.09.2022
Dental Materials	12.01.2022	30.04.2022	29.07.2022	08.09.2022

TENTATIVE EXAMINATION SCHEDULE(SECOND YEAR B.D.S FEBRUARY 2021 - 2022 BATCH)

SUBJECT	IINTERNAL	II INTERNAL	MODEL	UNIVERSITY THEORY
	EXAMINATION	EXAMINATION EXAMINATION	EXAMINATION	EXAMINATION
General pathology and Microbiology	06.10.2021	05.01.2022	23.03.2022	10.05.2022
Pharmacology	07.10.2021	06.01.2022	24.03.2022	12.05.2022
Dental Materials	08.10.2021	12.01.2022	25.03.2022	16.05.2022

* Practical / clinical examinations will commence within a week after completion of theory examinations

BDS CURRICULUM

BDS Curriculum is available in VMSDC website and is subject to change from time to time based on council norms.

SUBJECTS OF STUDY

FIRST YEAR

- i) General Human Anatomy including Embryology and Histology
- ii) General Human Physiology and Biochemistry, Nutrition and Dietics
- iii) Dental Anatomy, Embryology and Oral Histology
- iv) Dental Materials
- v) Pre-clinical Prosthodontics and Crown & Bridge

SECOND YEAR

- i) General Pathology and Microbiology
- ii) General and Dental Pharmacology and Therapeutics
- iii) Dental Materials
- iv) Pre clinical Conservative Dentistry
- v) Pre clinical Prosthodontics and Crown & Bridge
- vi) Oral Pathology & Oral Microbiology

THIRD YEAR

- i) General Medicine
- ii) General Surgery
- iii) Oral Pathology and Oral Microbiology
- iv) Conservative Dentistry and Endodontics
- v) Oral & Maxillofacial Surgery
- vi) Oral Medicine and Radiology
- vii) Orthodontics & Dentofacial Orthopaedics
- viii) Paediatric & Preventive Dentistry
- ix) Periodontology
- x) Prosthodontics and Crown & Bridge

FOURTH YEAR

- I) Orthodontics & dentofacial orthopaedics
- ii) Oral Medicine & Radiology
- iii) Paediatric & Preventive Dentistry
- iv) Periodontology
- v) Oral & Maxillofacial Surgery
- vi) Prosthodontics and Crown & Bridge
- vii) Conservative Dentistry and Endodontics
- viii) Public Health Dentistry

COMPULSORY ROTATING PAID INTERNSHIP (CRI)

A pass in all the eight subjects is mandatory for completion of the 4th BDS Course before undergoing internship programme. The internship shall be compulsory and rotating as per the DCI norms. Twelve days of casual leave can be availed with prior intimation. Any absentism without informing will lead to disciplinary action. The degree-BDS shall be granted after completion of internship.



II YEAR SUBJECTS

S No	SIIDIECT	MA	MARKS		
S.No.	SUBJECT	THEORY	PRACTICAL		
1	General Pathology & General Microbiology	100	100		
2	General & Dental Pharmacology And Therapeutics	100	100		
3	Dental Materials	100	100		
4	Pre-clinical Conservative Dentistry	No Theory	100		
5	Pre-clinical Prosthodontics	No Theory	100		
6	Oral Pathology & Oral Microbiology*				

^{*} University Exam will be conducted at the end of III BDS

Theory & Practical Mark Distribution for all Subjects *:

Theory - 100 Mark	Practicals / Clinicals - 100 Mark
University written exam 70	University exam 90
Viva voce 20	Internal assessment 10
Internal assessment 10	Total - 100
Total - 100	

* Except Pre-Clinical Prosthodontics & Conservative Dentistry

Practical	Marks	
University Practical exam	60	
Viva Voce	20	No Theory
Internal assessment	20	
Total -	100	

GENERAL PATHOLOGY & GENERAL MICROBIOLOGY

Section - A: GENERAL PATHOLOGY

Aim:

At the end of the course the student should be competent to:

Apply the scientific study of disease processes, which result in morphological and functional alterations in cells, tissues and organs to the study of pathology and the practice of dentistry.

Objectives:

Enabling the student

- To demonstrate and apply basic facts, concepts and theories in the field of Pathology.
- 2. To recognize and analyze pathological changes at macroscopically and microscopical levels and explain their observations in terms of disease processes.
- 3. To Integrate knowledge from the basic sciences, clinical medicine and dentistry in the study of Pathology.
- 4. To demonstrate understanding of the capabilities and limitations of morphological Pathology in its contribution to medicine, dentistry and biological research.
- 5. To demonstrate ability to consult resource materials outside lectures, laboratory and tutorial classes.

COURSE CONTENT

A. General Pathology-

1. Introduction to Pathology

Terminologies

The cell in health

The normal cell structure

The cellular functions

2. Etiology and Pathogenesis of Disease

Cell Injury

Types - Congenital

Acquired

Mainly Acquired causes of disease

(Hypoxic injury, chemical injury, physical injury, immunological injury)

3. Degenerations

Amyloidosis



Fatty change

Cloudy swelling

Hyaline change, mucoid degeneration

4. Cell death & Necrosis

Apoptosis

Def, causes, features and types of necrosis

Gangrene - Dry, wet, gas

Pathological Calcifications

(Dystrophic and metastatic)

5. Inflammation

- Definition, causes types, and features
- Acute inflammation
- a. The vascular response
- b. The cellular response
- c. Chemical mediators
- d. The inflammatory cells
- e. Fate
- Chronic inflammation

Granulomatous inflammation

6. Healing

- Regeneration
- Repair
- a. Mechanisms
- b. Healing by primary intention
- c. Healing by secondary intention
- d. Fracture healing
- e. Factors influencing healing process
- f. Complications

7. Tuberculosis

- Epidemiology
- Pathogenesis (Formation of tubercle)
- Pathological features of Primary and secondary TB
- Complications and Fate

8. Syphilis

- Epidemiology
- Types and stages of syphilis
- Pathological features
- Diagnostic criterias
- Oral lesions



- 9. Typhoid
 - Epidemiology
 - Pathogenesis Pathological features
 - Diagnostic criterias
- 10. Thrombosis
 - Definition, Pathophysiology
 - Formation, complications & Fate of a thrombus
- 11. Embolism
 - Definition
 - Types
 - Effects
- 12. Ischaemia and Infarction
 - Definition, etiology, types
 - Infarction of various organs
- 13. Derangements of body fluids
 - Oedema pathogenesis
 Different types
- 14. Disorders of circulation
 - Hyperaemia
 - Shock
- 15. Nutritional Disorders
 - Common Vitamin Deficiencies
- 16. Immunological mechanisms in disease
 - Humoral & cellular immunity
 - Hypersensitivity & autommunity
- 17. AIDS
- 18. Hypertension
 - Definition, classification
 - Pathophysiology
 - Effects in various organs
- 19. Diabetes Mellitus
 - Def, Classification, Pathogenesis, Pathology in different organs
- 20. Adaptive disorders of growth
- Atrophy & Hypertrophy, Hyperplasia, Metaplasia and Dysplasia anaemia, Megaloblastic anaemia
- 21. General Aspects of neoplasia
 - a. Definition, terminology, classification
 - b. Differences between benign and malignant neoplasms
 - c. The neoplastic cell



- d. Metastasis
- e. Etiology and pathogenesis of neoplasia, Carcinogenesis
- f. Tumour biology
- g. Oncogenes and anti-oncogenes
- h. Diagnosis
- i. Precancerous lesions
- j. Common specific tumours, Sq papilloma & CA, Basal cell CA, Adenoma & Adeno CA, Fibroma & Fibrosarcoma, Lipoma and liposarcoma

B. Systemic Pathology

- 22 Anaemias
 - Iron Deficiency anaemia, Megaloblastic anaemia
- 23.Leukaemias
 - Acute and chronic leukaemias, Diagnosis and clinical features
- 24. Diseases of Lymph nodes
 - Hodgkin's disease, Non Hodgkins lymphoma, Metastatic carcinoma
- 25. Diseases of oral cavity
 - Lichen planus, Stomatitis, Leukoplakia, Sq cell CA, Dental caries, Dentigerous cyst, Ameloblastoma
- 26. Diseases of salivary glands
 - Normal structure, Sialadenitis, Tumours
- 27. Common diseases of Bones
 - Osteomyelitis, Metabolic bone diseases, Bone Tumours, Osteosarcoma, Osteocalstoma, Giant cell Tumour, Ewing's sarcoma, Fibrous dysplasia, Aneurysmal bone cyst
- 28. Diseases of Cardiovascular system
 - Cardiac failuare
 - Congenital heart disease ASD, VSD, PDA

Fallot's Tetrology

- Infective Endocarditis
- Atherosclerosis
- Ischaemic heart Disease
- 29. Haemorrhagic Disorders

Coagulation cascade

Coagulation disorders

- Platelet function
- Platelet disorders



PRACTICALS

- 1. Urine Abnormal constitutionts
 - Sugar, albumin, ketone bodies
- 2. Urine Abnormal constituents
 - Blood, bile salts, bile pigments
- 3. Haemoglobin (Hb) estimation
- 4. Total WBC count
- 5. Differential WBC Count
- 6. Packed cell volume(PCV,) erythrocyte sedimentation Rate (ESR)
- 7. Bleeding Time & clotting Time
- 8. Histopathology

Tissue Processing

Staining

- 9. Histopathology slides
 - Acute appendicitis, Granulation tissue, fatty liver
- Histopathology slides
 CVC lung, CVC liver, Kidney amyloidosis
- Histopathology slides
 Tuberculosis, Actionomycosis, Rhinosporidiosis
- Histopathology slides
 Papilloma, Basal cell CA, Sq cell CA
- 13. Histopathology slides Osteosarcoma, osteoclastoma, fibrosarcoma
- Histopathology slides
 Malignant melanoma, Ameloblastoma, Adenoma
- 15. Histopathology slides Mixed parotid tumour, metastatic carcinoma in lymph node

List of Textbooks

- 1. Robbins Pathologic Basis of Disease Cotran, Kumar, Robbins
- 2. Anderson's Pathology Vol 1 & 2 Editors Ivan Damjanov & James Linder
- 3. Wintrobe's clinical Haematology Lee, Bithell, Foerster, Athens, Lukens

Section - B: GENERAL MICROBIOLOGY

Introduction to Bacteriology:

History & classification - Morphology, Physiology of Bacterial cell. Sterilization - Bacterial genetics - Infection.

Immunology:

Immunity - Antigen - Antibodies - Structure and functions of immune system - Immune



response - Antigen and antibody reactions + Complement - Hypersensitivity - Auto immunity - Immunology of transplantation.

Systemic Bacteriology:

Staphylococci - Streptococci (Dental caries)- Pneumococci - Meningococci & Gonococci - Corynebacterium diphtheria - Bacillus - Clostridia - Non sporing - Anaerobes - Mycobacteria - Coliforms Proteus, Salmonella, Shigella, Vibrio, Pseudomonas - Spirochaetes (Treponema, Leptospira and Borrelia) - Actinomycoses - Normal bacterial flora of oral cavity.

Virology:

General properties of viruses - Herpes viruses - Measles & Mumps - Rabies virus - Hepatitis viruses - Human Immuno Deficiency virus (HIV) - Adeno & Oncogenic viruses - Poliomyelitis.

Parasitology:

Introduction to parasitic diseases, Classification, Entamoeba - Malarial parasite - Leishmania - Cestodes - Nematodes - Ancylostoma duodenalae, Ascaris lumbricoides - Enterobius vermicularis, Strongyloides stercoralis.

Mycology:

Introduction, Classification & Lab diagnosis in general - Candidiasis and other opportunistic infections - Subcutaneous mycoses - Systemic mycoses.

Applied microbiology:

Immunisation schedule, collection of materials, Experimental animals. Hospital infections, Universal precautions in health care settings - Oral lesions caused by microorganisms.

PRACTICAL DEMONSTRATIONS:

Sterilisation & Disinfection in detail - Culture media - culture methods & Anaerobic methods - Identification of bacteria & Demonstration - Microscopy.

PRACTICALS:

Simple stain & Hanging drop (Not for exams) - Grams stain - Alberts stain - Ziehl - Neelson stain.

Recommended text books:

Text Book of Microbiology - R. Ananthanarayan & Paniker. Text Book of Microbiology for dental students - Prof. C.P. Baveja Medical Parasitology - Prof. C.P. Baveja Parasitology - K.D. Chatterjee.



GENERAL PATHOLOGY & GENERAL MICROBIOLOGY MODEL QUESTION PAPER

Section - A: GENERAL PATHOLOGY (35 Marks)

Section - B: GENERAL MICROBIOLOGY (35 Marks)

Section - A: GENERAL PATHOLOGY

One essay questions - 10x1 = 10 Marks Five marks questions - 5x3 = 15 Marks Multiple Choice Questions - 1X10 = 10 Marks Total = 35 Marks

Section - B: GENERAL MICROBIOLOGY

(Introduction to Bacteriology, Immunology, Systemic Bacteriology, Virology, Parasitology, Mycology, Applied Microbiology)

Essay Question - 1x10 = 10 Marks

Short Notes Questions - 3x5 = 15 Marks

MCQ Questions - 10x1 = 10 Marks

Total = 35 Marks

GRAND TOTAL = 70 Marks

PRACTICALS

Practicals	General Pathology	General Microbiology
University Exam	45 Marks	45 Marks
Internal assessment	5 Marks	5 Marks
TOTAL	50 Marks	50 Marks

Marks of Viva voce (20 Marks) conducted during practical examination will be added along with the University theory written examination



GENERAL & DENTAL PHARMACOLOGY AND THERAPEUTICS

II - B.D.S.

1. General principle of pharmacology:

- 1. Introduction, Terminology Branches
- 2. Routes of drug administration
- 3. Prescription writing and Rational prescribing
- 4. Pharmacokinetics (absorption, distribution, metabolism and excretion of drugs)
- 5. Mode of action of drugs, combined effects of drugs, receptor mechanism of drug action)
- 6. Factors modifying drug response
- 7 Adverse drug reactions
- 8. Drug interactions

2. Central Nervous System drug:

- 1. General anaesthetics
- 2. Sedative and Hypnotics
- 3. Analgesics (Opiod, NSAIDS)
- 4. Anti epileptics
- 5. Skeletal Muscle relaxants
- 6. Local anaesthetics
- 7. Psychopharmacology, Alcohol & CNS stimulants.

3. Autonomic Drugs:

- 1. Sympathomimetics
- 2. Antiadrenergic drugs
- 3. Parasymphothomimetics and Parasympatholytics.

4. Cardiovascular Drugs:

- 1. Cardiac stimulants
- 2. Antihypertensive drugs
- 3. Vasopressor agents
- 4. Treatment of shock
- 5. Antianginal agents
- 6. Diuretics



5. Autocoids:

- 1. Histamine
- 2. Antihistamines
- 3. Prostaglandins
- 4. Leukotrienes and drugs for Bronchial Asthma.

6. Drugs Acting on Blood:

- 1. Coagulants and anticoagulants
- 2. Hematinics.

7. G.I.T. Drugs:

- 1. Luxatives and Purgatives
- 2. Anti-diarrhoeal drugs
- 3. Drugs for peptic ulcer
- 4. Anti emetics.

8. Endocrines:

- 1. Emphasis on treatment of diabetes mellitus
- 2. Thyroid and antithyroid agents
- 3. Drugs affecting calcium balance and anabolic steroids
- 4. Glucocorticoids.

9. Chemotherapy - (Antimicrobial agents):

- 1. Sulfonamides
- 2. Betalactam antibiotics
- 3. Macrolides and aminoglycosides
- 4. Broad spectrum antibiotics
- 5. Antifungal and Auti viral drugs
- 6. Metronidazole
- 7. Fluroquinolones
- 8. Pharmocotherapy of Tuberculosis, Leprosy
- 9. General principles and management of cancer chemotherapy
- 10. Infection management in dentistry.

10. Vitamins:

- 1. Water soluble vitamins
- 2. Fat soluble vitamins

11. Chelating agents - BAL, EDTA and desferrioxamine



GENERAL & DENTAL PHARMACOLOGY AND THERAPEUTICS (PRACTICAL)

- I.
- 1. Anti septics and Disinfectants
- 2. Styptics
- 3. Dentifrices
- 4. Mouth washes
- 5. Caries and fluorides.

II.

- 1. Pharmacotherapy of common oral conditions in dentistry
- 2. Practicals and Demonstrations:

To familiarize the student with the methodology of

- a. Prescription writing and dispensing.
- b. Rationale of drug combinations of marketed drugs.
- c. Sources & Nature of drugs, dosage forms.
- d. Pharmacology charts.

RECOMMENDED TEXT BOOKS

- 1. R. S. Satoskar, Kale Bhandarkan's Pharmacology and Pharmacotherapeutics.
- 2. Burtam G. Katzung, Basic and Clinical Pharmacology.
- 3. Laurence D.R. Clinical Pharmacology.
- 4. Tripathi K.D., Essentials of Medical Pharmacology.
- 5. Padmaja Udayakumar, Text book of Pharmacology for Dental and Allied Health Sciences.
- 6. Tripathi K.D. Essentials of Pharmacology for Dental Students.



GENERAL & DENTAL PHARMACOLOGY AND THERAPEUTICS II BDS

The Theory paper shall consist of two sections as follows:

SECTION - A

- General pharmacology
- Central Nervous System
- Autonomic Nervous System
- Cardio Vascular System & Diuretics
- Blood

SECTION - B

- Chemotherapy
- Gastro Intestinal Tract & Hormones
- Respiratory system & Autacoids
- Miscellaneous Vitamins,
 Chelating agents

Each section shall contain the structure as follows:

- I. One Long answer question (LAQ) for 10 Marks (Should be structured)
- II. Three Short answer question (SAQ) for 5 Marks $(3 \times 5 = 15)$
- III. Multiple Choice question (MCQ) (1 x 10 = 10) (Should test the recall generally)

PRACTICALS

University Exam (Practicals) = 90 Marks

Internal assessment (Practicals) = 10 Marks

Total = 100 Marks

Marks of Viva voce (20 Marks) conducted during practical examination will be added along with the University theory written examination

DENTAL MATERIALS

INTRODUCTION

AIMS:

Aim of the course is to present basic chemical and physical properties of Dental materials as they are related to is manipulation to give a sound educational background so that the practice of the dentistry emerged from art to empirical status of science as more information through further research becomes available.

It is also the aim of the course of Dental materials to provide with certain criteria of selection and which will enable to discriminate between facts and propaganda with regards to claims of manufactures.

OBJECTIVES:

To understand the evolution and development of science of dental materials

To explain purpose of course in dental materials to personnel concerned with the profession of dentistry. Knowledge of physical and chemical properties. Knowledge of biomechanical requirements of particular restorative procedure. An intelligent compromise of the conflicting as well as co-ordinating factors into the desired ernest. Laying down standards or specifications of various materials to guide to manufacturers as well as to help professionals.

Search for newer and better materials which may answer our requirements with greater satisfaction. To understand and evaluate the claims by manufacturers of dental materials.

NEED FOR THE COURSE:

The profession has to rise from an art to a science; the need for the dentist to possess adequate knowledge of material to exercises his best through knowledge of properties of different types of materials. The growing concern of health hazards due to mercury toxicity, inhalation of certain vapour or dust materials, irritations and allergic reaction to skin due to contact of materials. Materials causing irritation of oral tissues, pH of restorative materials causing inflammation and necrosis of pulp which is a cause for the dentist to possess wider knowledge of physical, chemical and biological properties of materials being used. For the protection for the patient and his own protection certain criteria of selection are provided that will enable the dentist to discriminate between facts and propaganda, which will make a material biologically acceptable.

SCOPE:

The dental materials are employed in mechanical procedures including restorative dentistry such as prosthodontics, endodontics, periodontal, orthodontics and restorative materials.

To understand the evolution and development of science of dental materials To explain purpose of course in dental materials to personnel concerned with the profession of dentistry. Knowledge of physical and chemical properties. Knowledge of biomechanical requirements of particular restorative procedure. An intelligent compromise of the conflicting as well as co-ordinating factors into the desired ernest. Laying down standards or specifications of various materials to guide to manufacturers as well as to help professionals.

Search for newer and better materials which may answer our requirements with greater satisfaction. To understand and evaluate the claims by manufacturers of dental materials.



Section A: Prosthodontics

- 1. Performance Standards for Dental Materials
- 2. Structure of Matter and Principles of Adhesion
- 3. Physical properties of Dental Materials
- 4. Mechanical properties of Dental Materials
- 5. Biocompatibility of Dental Materials
- 6. Hydrocoloid impression Materials
- 7. Nonaqueous Elastomeric impression Materials
- 8. Inelastic impression Materials
- Gypsum products
 Chemistry of setting, Basic principles and Technical considerations
- 10. Chemistry of Synthetic resins
- Denture base resins
 Technical considerations and processing technical
- 12. Restorative resins
- 13. Binding
- 14. Solidification and micro structure of metals
- 15. Constitution of alloys
- 16. Corrosion
- 17. Dental amalgamStructures and properties
- Dental amalgam
 Technical considerations
- 19. Direct filling gold and its manipulation
- 20. Dental casting alloys
- 21. Inlay casting wax
- 22. Investments for small castings
- 23. Casting procedures for dental alloys
- 24. Dental cement for restoration and pulp protection
- 25. Dental cement of bonding and luting application
- 26. Dental ceramics
- 27. Soldering
- 28. Wrought base metal and gold alloys



- 29. Dental implants
- 30. Mechanics of tooth cutting, burs & diamond points
- 31. Finishing and polishing materials
- 32. Dental waxes
- 33. Welding
- 34. Die materials
- 35. Dental implants
- 36. Mechanics of cutting :- Burs & Points

Recommended Books:-

- 1. Philips Science of Dental Materials Kenneth J. Anusavise
- 2. Restorative Dental Materials Robeut G. Gaig
- Note on Dental Materials E.C. Combe

Section B: Conservative dentistry

COURSE CONTENTS

- Dental cement, Cavity liners and varnishes, Dental amalgam
- Composite resins, Pit and fissure sealants, Dentin bonding agents
- Direct filling gold , Dental burs, Tarnish and corrosion

REFERENCE BOOKS

- Phillips science of dental materials Kenneth. J. Anusavice
- Restorative dental material Craig
- Notes on dental materials E.C.Combe

WORK QUOTA

PRACTICAL WORK QUOTA II YR BDS DENTAL MATERIALS (RESTORATIVE)

Manipulation of dental cements zinc phosphate, zinc oxide eugenol, glass ionomer, zinc polycarboxylate, Manipulation of dental amalgam



DENTAL MATERIALS PRACTICALS

MANIPULATION AND MIXING OF THE FOLLOWING DENTAL MATERIALS:

- 1. Investment All types
- 2. Impression materials
 - a. Impression compound
 - b. Reversible hydrocolloids heating and conditioning
 - c. Irreversible hydrocolloids
 - d. Zinc oxide eugenol paste
 - e. Elastomeric impression materials
- 3. Denture base materials
 - a. Heat cure acrylic resin
 - b. Cold cure acrylic resin
- 4. Cements
 - a. Zinc oxide Eugenol cement
 - b. Zinc phospate cement
 - c. Zinc poly carboxylate cement
 - d. Glassionomer cement
 - e. Silver amalgam

DEMONSTRATION:

- 1. Welding
- 2. Soldering
- 3. Annealing
- 4. Pickling
- 5. Investing
- 6. Casting procedure



DENTAL MATERIALS II - B.D.S. MODEL THEORY QUESTION PAPER

THEORY - 100		PRACTICALS / CLI	NICALS - 100
University Written Exa	am - 70 Marks	University Exam	- 90 Marks
Viva Voce	- 20 Marks	Int. Asset. Exam	- 10 Marks
Int. Asset. Exam	- 10 Marks	Total	-100 Marks
Total	-100 Marks		

The Written 70 Marks can split as follows:

SECTION - A = 35 Marks (Prosthodontics)

SECTION - B =35 Marks (Conservative Dentistry)

EACH SECTION COMPRISED AS:

		Total Mark	s	=	35	Marks
3.	MCQ	=	10x1	=	10	Marks
2.	Short Notes	=	5x3	=	15	Marks
1.	Essay	=	1x10	=	10	Marks

The Practical should contain the Objective Structured Clinical Evaluation Pattern.

PRACTICALS

Practicals	Dental Materials	Dental Materials
	(Prosthodontics)	(Conservative Dentistry)
University Exam	45 Marks	45 Marks
Internal assessment	5 Marks	5 Marks
TOTAL	50 Marks	50 Marks

Marks of Viva voce (20 Marks) conducted during practical examination will be added along with the University theory written examination



PRE-CLINICAL PROSTHODONTICS

II - B.D.S. (Only Practical & Viva Voce)

Iind YEAR PRACTICAL WORK QUOTA:

- 1. Repair of lower complete denture
- 2. Relining and rebasing of upper complete denture
- 3. Construction of kennedy class IV acrylic partial denture Maxillary
- 4. Construction of kennedy class I (Lower)
- 5. Acrylic cap splint
- 6. 3 C.D. settings as preliminary training for University exams + 3 Exam setting (Minimum)
- 7. Alginate Impression

PRE-CLINICAL PROSTHODONTICS (Practicals)

Practical	Marks	
University Practical exam	60	
Viva Voce	20	No Theory
Internal assessment	20	
Total -	100	

Practical duration 3 Hours.

Recommended Books:-

1. Text book of Prosthodontics - V. Rangarajan.



PRE-CLINICAL CONSERVATIVE DENTISTRY

II - BDS (Only Practical & Viva Voce)

COURSE CONTENTS

- Definition, history, scope of operative dentistry and related terminologies
- Dental caries, Classification of cavities
- Hand instruments their respective use and maintenance
- Speed in dentistry and maintenance of handpiece
- > Dental burs its anatomy and sterilization, Sterilization and asepsis
- Patient operative position, Instrument grasps and rests
- Matrices and retainers, Wedges and wedging technique, Contacts and contours
- Steps in cavity preparation of class I, class II, class III, class IV and class V
- Recent advances in cavity preparation, Minimal invasive dentistry, ART
- > Sharpening of hand instruments, finishing and polishing of various instruments
- Isolation of operating field and control of moisture

REFERENCE BOOKS

PRECLINICAL CONSERVATIVE DENTISTRY:

- Sturdevant's art and science of operative dentistry
- Textbook of operative dentistry karthikeyan

WORK QUOTA

- Preclinical consecrate dental
- Identification and study of hand cutting instruments
- Identification and uses of operative rotary cutting instrument (micromotor)
- Demonstration on operative chairside position
- Arrangement of hand cutting instruments inorder
- Demonstration of instrument grasp and rest
- Preparation class I, extended class I and class II and MOD's and class V plaster models
- > Demonstration for class I, II, III IV & V cavity preparation
- Exercise on phantom head models which includes cavity preparation, base application, matrix & wedge placement followed by amalgam restoration

CAVITY DESIGN	NO.OF.CAVITY PREPARED
CLASS I	5
CLASS I EXTENSION	2
CLASS II	10
CLASS II MOD	2
CLASS V AND CLASS III GIC	2
CLASS IV	1
CLASS V AMALGAM	2



- Manipulation of cements like zinc phosphate, zinc oxide eugenol, glass ionomer cements and silver amalgam
- Identification and manipulation of various matrices and wedges
- Cast restoration
 - O Preparation of class II inlay cavity, Fabrication of wax pattern
 - O Sprue for inner attachment investment, Investment of wax pattern
 - O Finishing and cementing of class II inlay in extracted tooth
- Endodontics
 - O Identification of basic endodontic instruments
 - O Coronal access cavity preparation on extracted upper central incisors
 - O Determination of working length
 - O Biomechanical preparation of root canal space of central incisors, obturation of root canal space, Closure of access cavity

PRE-CLINICAL CONSERVATIVE DENTISTRY PRACTICAL

University Practical Examination - 100 MARKS

Practical	Marks	
University Practical exam	60	
Viva Voce	20	No Theory
Internal assessment	20	
Total -	100	

Practical duration 3 Hours.



PRECLINICAL INSTRUMENTS - PROSTHODONTICS **QUANTITY** S.NO. NAME Acrylic Trimmer Black Big Flame shape Acrylic Trimmer White small flame shape Acrylic Trimmer Pink cylindrical shape **Bowl Big Bowl Small** Cement Spatula Chip Blower Clamp for flask Dappen Glass Disc Mandril **Enamel Tray Enamal Chisel** File Ordinary Half Round, Triangular, Flat (set of 3) Flask regular No 7 Glass Slab Hot Plate Mortar & Pestle Plaster Knife Plaster Spatula Curved Plaster Spatula Straight Rubber Sheet Sand Paper Mandril **Scissors Straight** Three Point Articulator Powder Coated Wax Carver



S.NO.	NAME	QUANTITY
26	Wax Knife	1
27	Bunsen Burner with tube	1
28	Eosin & Haematoxylin Pencil	1
29	Plastic spatula	1
30	Straight fissure steel bur	1
31	Sand paper 80,100,120	3
32	Steel ruler small	1
33	B.P. Blade No 15	10
34	B.P Handle No 2	1
35	Blow torch	1
36	Wax spoon	1
37	Colored Wax Block box	1
38	Polishing Buff	1
39	Impression Trays full set U/L, Edentulous set of 8	1
40	Green Cloth	2
41	Vaseline	1
42	Stone Plaster 2 kgs	3
43	Base Plate	1
44	Wax Sheet	2
45	Impression Compound	1
46	Self Cure Lab Pack	1
47	Heat Cure Lab Pack	1
48	Glass Plate	1
49	Ceramic cup with lid	1
50	Teeth Set Bio Rock	1
51	Sprit Lamp	1



PRECLINICAL CONSERVATIVE DENTISTRY LIST OF INSTRUMENTS / MATERIALS

S.NO.	NAME	QUANTITY
1	Neat Apron with Name Plate	1
2	Head Cap (Disposable)	1 Box
3	Gloves (Disposable)	1 Box
4	Mouth Masks (Disposable)	1 Box
5	Working Glasses	1
6	Typhodont	1
7	Rubber Sheet (Should Cover the Working Area)	1
8	Green Cloth (Neat)	1
9	Micro Motor Handpiece (Contrangle, Slow Speed)	1
10	Contrangle handpiece Burs set of 4 (Micromotor)	
	a. Straight Fissure	1
	b. Inverted Cone	1
	c. Round Bur	1
	d. Tapering Fissure (Small)	1
11	Mouth Mirror	1
12	Probe	1
13	Explorer	1
14	Tweezer	1
15	Straight Chisel	1
16	Hoe	1
17	Enamel Hatchet	1
18	Gingival Marginal Trimmer	1
19	Plastic Filling Instrument	1
20	Cement Spatula (Metal & Agate)	1+1
21	Amalgam Carrier	1
22	Amalgam Condenser	
	a. Round Condenser	1
	b. Parallelogram Condenser	1
	c. Cylindrical condensor	1



S.NO.	NAME	QUANTITY
23	Burnisher	
	a. Ball Burnisher	1
	b. Anatomic Burnisher	1
24	Amalgam Carver	
	a. Fraham's Carver (Diamond Carver)	1
	b. Hollenbeck Carver	1
	c. Wards Carver	1
25	Glass slab (Clean & should not contain cement coat)	1
26	Dappen Dish	1
27	Motor & Pestle	1+1
28	Spirit Lamp with Spirit	1
29	Matrix Retainer (Ivory No.1, Ivory No.8, Tofflemiere)	1
30	Matrix Band (N0. 8, No.1)	1
31	Mckintosh sheet 35" x 26"	1
32	Instrument carrying case & bag	1
33	Excavator	1
34	Wedges (Wooden- Anatomical/ Triangular)	1
35	SS tray with lid 12 x 10	1
36	Chip Syringe	1
37	Cotton Holder with Cotton	1
38	Cotton Rolls and Cotton Pellets	1
39	Scissors (Sharp)	1
40	Pencil Sharpening Blade	1
41	Pencil and Eraser	1
42	Metal Scale	1
43	Pen torch with Batteries	1
44	Copper Silver amalgam box	1
45	Zinc phosphate cement box	1

ORAL PATHOLOGY & ORAL MICROBIOLOGY

Topics covered in II BDS:

- 1. Developmental disturbances of teeth Aetiopathogenesis, clinical features. radiological features &histopathological features as appropriate: - The size, shape, number & eruption of teeth & clinical significance of the anomalies.
- 2. Developmental disturbances of jaws size & shape of the jaws.
- 3. Regressive alterations of Teeth Attrition, Abrasion, Erosion, Bruxism, Hypercementosis, Dentinal changes, Pulp calcifications & Resorption of teeth.
- 4. Physical & Chemical injuries including allergic reactions of the oral cavity.
- 5. Healing of Oral wounds & complications Dry socket.
- 6.Biopsy: Types of biopsy, value of biopsy, cytology, histo chemistry & frozen section diagnosis of oral diseases.
- 7. Systemic Diseases involving Oral cavity: =Brief review & oral manifestations, diagnosis & significance of common Blood, Nutritional, Hormonal & Metabolic diseases of Oral cavity.

Practicals:

- 1.Spotters
 - Developmental anomalies affecting the size of the tooth
 - Regressive alterations of teeth.
- 2. Demonstration of Exfoliative cytology procedures
- 3. Demonstration of Hematological procedures (Blood films)
- 4. Demonstration of biopsy lab procedures
- 5. Slide identification & Diagram of exfoliative cytology of oral mucosa A. Normal epithelial cells
 - B.Dysplastic epithelial cells
- 6. Assignment for selected topics

RECOMMENDED BOOKS

- 1. A Text Book of Oral Pathology
- 2. Oral Pathology Clinical Pathologic correlations
- 3. Oral and maxillofacial pathology

- Shafer, Hine & Levy
- Regezi&Sciubba
- Neville, Damm, Allen



		VENUE: V	MKV ME	MKV MEDICAL COLLEGE, SALEM.			
DAYS	9.00 am to 10.30 am	10.30 am to 11.30 am	11.30 am to 11.45 am	11.45 am to 1.30 pm	1.30 pm to 2.30 pm	1.30 pm to 2.30 pm to 3.30 pm to 2.30 pm to 3.30 pm	3.30 pm to 4.00 pm
MONDAY	Microbiology	Pharmacology	Tea	A Batch - 1st & 3rd Week - Microbiology 2rd & 4th week - Pathology B Batch - 1st & 3rd Week - Pathology 2rd & 4th week - Microbiology	Lun	General Pathology	Slow Learners/ Advanced Learners Training (SLT/ALT)
TUESDAY	General Pathology	General Pathology / General Pathology	a Break	A Batch - 1st Week - Microbiology 3rd Week - Pathology 2rd & 4th week - Pharmacology B Batch - 1st & 3rd Week - Pharmacology 2rd week - Microbiology 4th Week - Pathology	ch Break	Pharmacology	Slow Learners/ Advanced Learners Training (SLT/ALT)

Note:1st week of a month to be considered if it begin with Monday or Tuesday. If month begins with any other day the following week will be considered as the 1st week of the month. 5th week (if any) practical classes will be shared alternatively between Pathology and Microbiology.

	VENUE: VINAYAK	VENUE: VINAYAKA MISSON'S SANKARACHARIYAR DENTAL COLLEGE, SALEM	ARACHA	RIYAR DENTAL	COLLEGE	E, SALEN	
DAYS	8.30 am to 9.30 am	9.30 am to 10.30 am	10.30 am to 10.45 pm	10.45 am to 1.15 pm		1.15 pm to 2.00 pm	2.00 pm to 3.30 pm
WEDNESDAY	DM (Prostho)	Preclinical Prostho/ODS (Theory)	To	Preclinical Prostho/ODS	al DS	Lu	Preclinical Prostho/ODS
THURSDAY	DM Lab (Prostho/ODS)	DM Lab (Prostho/ODS)	ea Brea	Preclinical Prostho/ODS	al DS	nch Br	Oral Pathology
FRIDAY	DM (ODS)	DM Lab (Prostho/ODS)	ık	Preclinical Prostho/ODS	al DS	eak	Preclinical Prostho/ODS
VACCITAC	8.30 am to 10.45 am	10.45 am to 11.00 am		11.00 am to 1.30 pm	1.30 pm to 2.00 pm	2.00 pm	2.00 pm to 3.30 pm
SALURDAT	DM Lab (Prostho/ODS)	S) Tea Break	DM La	DM Lab (Prostho/ODS)	Lunch	h:	Mentoring



FINAL UNIVERSITY EXAM - ANSWER BOOKLET VINAYAKA MISSION'S RESEARCH FOUNDATION, SALEM. (Deemed to be University) 2 College Title of the Pape Course Code 8 Date & Session OP SI No 9 10 Signature of the Do not write the register number in other part of the answer book 11 O.P. Sl. No. 1 Q. No. Marks Total 10 Q. No. Q. No. Marks Q. No. 21 29 30 31 40 50 Marks Grand Total (in words) Name & Signature of the Examiner Name & Signature of the Chief Examiner Checked by 15 14 Q.P. SI. No. * 16 Q. No. Marks Q. No. 11 Q. No. Marks Q. No. 21 25 26 27 28 30 40 31 34 36 37 38 39 Grand Total (in number)

CHECKLIST

1, 2,3,4,7 - Refer Hall ticket

5, 6, 8, 11, 12, 13, 14, 15,16 - Refer Question paper

9 - Signed by candidate

10 - Signed by invigilator

FINAL UNIVERSITY EXAM

INSTRUCTION TO THE CANDIDATES

Before answering:

Fill in the particulars such as Register number, College, Degree and Branch of study, Course, Course code, Q.P.Sl. No, Date and Title of examination paper and Sign in the space provided.

DO NOT write your name or any other Identifying mark on any part of the Answer Book.

DO NOT write in the margin.

No loose sheets of paper will be allowed in the Examination Room and no paper must be detached from the Answer Book.

Additional answer booklet utilised applying the same instructions as the main sheet.

The answer must be legibly written in Blue or Black Ink / Ball Point Pen.

Draw with labelled illustrations wherever necessary.

Before submitting the answer sheets the candidate should strike the unused pages if any.

