



## VINAYAKA MISSION'S KIRUPANANDA VARIYAR MEDICAL COLLEGE & HOSPITALS, SALEM - 636308.

Constituent Unit of Vinayaka Mission's Research Foundation (Deemed to be University)



**Academic Calendar** 

## <u>I MBBS (2021 – 2022)</u>

Syllabus & Curriculum

Website : www.vmkvmc.edu.in



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## HISTORY OF THE COLLEGE

Vinayaka Mission's Kirupananda Variyar Medical College is located in Salem, Tamilnadu and strives for achieving academic excellence. It was started in the year 1995-96, and was affiliated to the Tamilnadu Dr. MGR Medical University. In 2005-06 it became a constituent unit of Vinayaka Mission's Research Foundation (Deemed to be University) (VMRF-DU), Salem, Tamilnadu. Eligible students are admitted by counseling after NEET examination.

The Institution has a limpid vision of providing service to the humanity at large, by making available, the best form of health care possible in the world to the local community.

#### Vision:

To provide service to the humanity at large by making available best form of health care.

#### Mission:

- To provide the student a highest quality of education in branches of medicine and to provide a perfect learning experience and atmosphere.
- To demonstrate appreciable skill and knowledge and to participate actively in professional growth of self of Institution and of country's knowledge base.
- To contribute to the development of medicine by active participation in scholarly in medical field.
- To develop team spirit and ability to work along with other health personnel.

#### FACILITIES

The unitary campus houses a teaching hospital and hostels with adequate space for future expansion.

**INFRASTRUCTURE :** The infrastructure is adequate and is designed to create a learning atmosphere. All the departments specified under the MCI are available as per norms. They are spacious and well furnished. Information Communication Technology (ICT) enabled air-conditioned lecture halls with the necessary equipments and latest teaching aids are available. The pre and para-clinical departments have updated laboratories which periodically undertake Internal and External Quality Assurance evaluations.

The campus houses separate blocks for the college, hospitals and hostels. College blocks accommodate pre & para-clinical departments with Gallery type A/C lecture halls with audiovisual aids like LCD, Smart boards, etc., and well equipped labs, seminar halls & demonstration rooms in each department.

#### **PRECLINICAL DEPARTMENTS**

#### PARA-CLINICAL DEPARTMENTS

Anatomy Physiology Biochemistry Pathology Microbiology Pharmacology

#### HOSPITAL

The 630 bedded hospital with world class facilities with all innovative and sophisticated state-of-the-art equipment and technology is available. Highly qualified and experienced health personnel manage the hospital.

The student is tuned to gain indepth knowledge in medical subjects through the use of appropriate and innovative participatory teaching techniques using the latest tools and inputs.

#### **CLINICAL DEPARTMENTS**

#### Medicine & Allied Subjects

Forensic Medicine & Toxicology Community Medicine General Medicine Respiratory Medicine Paediatrics Psychiatry Dermatology, Venereology & Leprosy Physical Medicine & Rehabilitation Emergency Medicine

#### Surgery & Allied Subjects

General Surgery Ophthalmology Otorhinolaryngology Obstetrics & Gynaecology Orthopaedics Anaesthesia Radiodiagnosis

#### SUPER-SPECIALTY DEPARTMENTS

Surgical Oncology Cardiology Urology Nephrology

#### **OTHER FACILITIES**

- A/C auditorium with a seating capacity of 750
- Separate common rooms for boys & girls.
- Printing, Scanning & Photocopying facilities are available in the library. Question bank is also available.
- The campus is wifi enabled.
- 2 cafeterias are available in the campus which provide the students with tasty & hygienic multicuisine food (Indian, Chinese etc.).
- A stationery and novelty store in the hospital and in hostel premises provide all the necessary items to students and staff.
- 2 Examination halls with 250 capacity each are available.

**LIBRARY**: Automated library with RHID is available. An upgraded library with the latest collections of books and journals in addition to internet facilities is available.

Central library with 9041 titles is open from 8 am to 12 midnight. Separate reference, journals (86 Indian & 34 Foreign) and Internet sections with 40 computers are present & easily accessible to students & faculty.

**MENTORSHIP:** Well qualified and dedicated faculty, facilitate learning and address the issues of students through a Mentorship Programme. Progress of students is monitored longitudinally by the mentors with Student Mentorship Report Card.

**RESEARCH:** The Institution provides a good research ambience for conduct of research studies and quality health surveys. National (ICMR) and International (WHO) collaborative studies are conducted by the faculty members as well as a few medical students. The faculty and students are deputed frequently to Scientific Conferences and Workshops.

**POSTGRADUATE PROGRAMMES** in Anaesthesiology, Anatomy, Biochemistry, Community Medicine, Dermatology, Venereology & Leprosy, Emergency Medicine, General Medicine, General Surgery, Microbiology, Obstetrics and Gynaecology, Ophthalmology, Orthopedics, Otorhinolaryngology, Paediatrics, Pharmacology, Physiology, Psychiatry, Radiodiagnosis and Transfusion Medicine are being conducted.

**EXTRACURRICULAR ACTIVITIES:** Play grounds for hockey, foot-ball, volley-ball, basket-ball, cricket, badminton, throw ball, tennikoit and running track, Indoor games for table tennis & carrom and Gym facilities are available for the students. Sports kits for both outdoor and indoor games are available. Intramural, intercollegiate and interuniversity competitions provide an opportunity for physical fitness.

**STUDENT SUPPORT PROGRAMMES** like Students Council, Students Grievance Redressal Cell, Seminars, Symposia, CME, Small Group Teaching, Slow and advanced learners programme, Student Mentorship Programme are available. Meritorious students get recognition in the form of awards and medals.

**ALUMNI ASSOCIATION** of the Institution is strong and helps the students to upgrade their knowledge with scientific updates. Career Guidance counseling is provided for the students.

The Vinayaka Missions group of Institutions having reached the path of academic excellence will continue to strive for global sustenance.

#### PLEDGE

We, the students of Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Salem [Vinayaka Mission's Research Foundation (Deemed to be University)] pledge that

- I, \_\_\_\_\_ (name), being admitted to the study of medicine the art of healing, shall dedicate myself totally to uphold and contribute productively to the nobility of the profession.
- I shall use my education & knowledge to acquire the ability to look into the present and future health needs of our country as well as that of the world.
- I shall strengthen the core values of our national ethos, healthy living, liberty, unity in diversity; truth and common good in all my endeavours.
- I shall treat my parents, peers, teachers and elders with great respect.
- I shall show empathy and concern to the sick & patients and dotards & down trodden people.
- I shall consider all men as equal and "the plurality and multi-ethnicity" woven India's secular fabric, shall become my "preferred priority" while interacting with others.
- I shall remember the great leaders of our nation, abide by their teaching and steadfastly work hard towards our Mission's objectives to build a stronger nation through medical education.

#### THE COLLEGE ANTHEM

Vinayaka thy name is the glory Vinayaka thy saga divine Vinayaka a star in the sky A ray of hope through troubled times

Vinayaka thy legacy unfathomed Vinayaka thy medicos shine Vinayakans they'll be there through turbid times Duty to them is blessing divine

Vinayakans have the heart of the winner They stand united together as one They are the winners under the sun Winners under the sun

#### **RULES AND REGULATIONS OF THE COLLEGE I. GENERAL :**

a) No meeting or demonstration should be held in the premises of College / Hospital and Hostels.

b) Students are forbidden to take part in Political Agitations, Strikes and Demonstrations.

c) Students are required to observe discipline and be punctual for all Theory & Practical / Clinical classes.

#### **Code of Conduct for Students :**

Vinayaka Mission's Kirupananda Variyar Medical College and Hospitals, Salem has derived and drafted the following proposed Code of Conduct for the Students.

- The Student Code of Conduct sets out the standards of conduct expected of students. It holds individuals and groups responsible for the consequences of their actions. Failure to fulfill these responsibilities may result in the withdrawal of privileges or the imposition of sanctions.
- The Institution is a community of students, faculty and staff involved in learning, teaching, research and other activities.
- The student members of this community are expected to conduct themselves in a manner that contributes positively to an environment in which respect, civility, diversity, opportunity and inclusiveness are valued, so as to assure the success of both the individual and the community.
- The Student Code of Conduct reflects a concern for these values and tries to ensure that members of the Institution/University and the public can make use of and enjoy the activities, facilities and benefits of the Institution without undue interference from others.

#### When does the code apply?

• The Student Code of Conduct applies to any student enrolled in UG/PG at the Institution/University, and including exchange students.

- The Code applies to conduct that occurs on the campuses or near the premises of Vinayaka Mission's Kirupananda Variyar Medical College and Hospitals, Salem.
- It also applies to conduct that occurs elsewhere if it is related to Institution sponsored programs or activities, (such as travelling athletic teams) or if it occurs in the context of a relationship between the student and a third party that involves the student's standing, status or academic record at the Institution/University.

It does not apply to conduct that is assigned to another disciplinary body at the Institution/University, allegations regarding a student's failure to meet standards of professional conduct, or conduct committed by a student solely in his or her capacity as an employee of the Institution/University.

#### **Prohibited conduct**

- Assaulting, harassing, intimidating, or threatening another individual or group is a crime.
- Endangering the health or safety of others.
- Stealing, misusing, destroying, defacing or damaging Institution property or property belonging to someone else.
- Disrupting Institution activities.
- Using Institution facilities, equipment, services or computers without authorization.
- Making false accusations against any member of the Institution,
- Supplying false information to the Institution / University or forging, altering or misusing any Institution document or record.
- Using, possessing or distributing illegal drugs,
- Violating government liquor laws or Institution alcohol policies,
- Ragging of any kind,
- Encouraging, aiding, or conspiring in any prohibited conduct.
- Failing to comply will be met with a disciplinary measure or disciplinary measures imposed under the procedures of this Code.

#### **Disciplinary measures**

- Disciplinary measures that may be imposed under the Code include but are not limited to: Written warning or reprimand,
- Probation, during which certain conditions must be fulfilled and good behaviour must be exhibited.
- Payment of costs or compensation for any loss, damage or injury caused by the conduct
- Issuance of an apology, made publicly or privately.
- Loss of certain privileges,
- Restriction or prohibition of access to, or use of, Institution facilities, services, activities or programs,
- Fines or loss of fees,
- Relocation or exclusion from hostel,
- Suspension,
- Expulsion.

#### **II. COLLEGE RULES :**

- a. **ATTENDANCE:** Students should be punctual to the hospital and college and should have a minimum attendance of 75% in theory and 80% in practical in each subject to appear for University Examination. Students who lack the minimum prescribed attendance in any one subject will not be permitted to write the examination. However, the Vice-Chancellor has the discretionary power to allow a condonation of shortage of attendance upto a maximum of 10% in the prescribed minimum attendance for admission to an examination. A candidate lacking in attendance should submit an application in the prescribed form, endorsed by the Head of the Department / the Head of the Institution to the Vice Chancellor for approval for admission to the examination. Every student must have cleared all the arrears of fees in Hostel, Mess and College and must get a "No Due" certificate from the Deputy warden of the Hostel and Deputy Dean before submitting the application for University Examination.
- b. **LEAVE :** Students should avail leave only with the previous sanction of the Head of the Department. When leave is availed for unforeseen causes the application must be made available soon after availing the leave. Leave letter on medical grounds should always accompany a medical certificate by a medical officer. The copy of the leave letter will be sent to the parent for endorsement if needed.
- c. **DAMAGES:** Students should pay for any breakage / loss in the laboratories.
- d. **FEES**: The Examination application of students will not be forwarded to the University in case of any dues with regard to Tuition Fees, Mess Fees and Hostel Fees or any other arrears.
- e. **EXAMS:** In each department 3 Internal Assessment examinations will be conducted out of which the best of 2 Internal Assessment exam marks will be considered for University Examinations.
- f. **RECORDS:** Practical record note books, log books and books for SDL & ECE should be completed & submitted in time.
- g. **CELL PHONE** usage is prohibited during class hours (theory/practicals). If cell phones were to be found being used during class hours, they would be confiscated.

#### III. DRESS CODE :

- Formal wear for both girls and boys (avoid fluorescent and flashy colored pants/ Jeans/Shorts/T-shirts).
- Girls should tie their hair up & wear cut shoes; avoid bracelets, finger rings, anklets & flowers.
- Nails should be trimmed & not painted.
- Students are expected to wear decent footwear, preferably shoes while attending class, practicals, wards, OPDs and other sections of college and hospital.
- Hair should be trimmed & boys should be clean shaven (face).
- Half sleeved white coat should be worn inside the college campus.

# IV. ANTI RAGGING REGULATIONS : INTRODUCTION

This Regulation has been brought forth by the University Grants Commission in consultation with the Councils to prohibit, prevent and eliminate the scourge of ragging.

UGC REGULATIONS ON CURBING THE MENACE OF RAGGING IN HIGHER EDUCATIONAL INSTITUTIONS, 2009.

(under Section 26 (1)(g) of the University Grants Commission Act, 1956)

#### **OBJECTIVES**

To eliminate the Attitude of Ragging, the following understanding of the term "Ragging" is of prime importance. Ragging is inclusive of 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 or indulging in rowdy or indisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or 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, 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, in all higher education institutions in the country and thereby, to provide for the healthy development, physically and psychologically, of all students.

#### WHAT CONSTITUTES RAGGING

Ragging constitutes one or more of any of the following acts carried out in any area inside or outside the College Campus.

- 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 indiscipline 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.

#### ADMINISTRATIVE ACTION IN THE EVENT OF RAGGING

Anyone found guilty of ragging and/or abetting ragging, whether actively or passively, or being a part of a conspiracy to promote ragging, is liable to be punished in accordance with these Regulations as well as under the provisions of any penal law for the time being in force.

The institution shall punish a student found guilty of ragging after following the procedure and in the manner prescribed herein under:

- A. The Anti-Ragging Committee of the institution shall take an appropriate decision, in regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging established in the recommendations of the Anti-Ragging Squad.
- B. The Anti-Ragging Committee may, depending on the nature and gravity of the guilt established by the Anti-Ragging Squad, award, to those found guilty, one or more of the following punishments :
  - i. Suspension from attending classes and academic privileges.
  - ii. Withholding/ withdrawing scholarship/ fellowship and other benefits.
  - iii. Debarring from appearing in any test/ examination or other evaluation process.
  - iv. Withholding results.
  - v. Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
  - vi. Suspension/ expulsion from the hostel.
  - vii. Cancellation of admission.
  - viii.Rustication from the institution for period ranging from one to four semesters.
  - ix. Expulsion from the institution and consequent debarring from admission to any other institution for a specified period.

#### Mobile inspection squads have been formed to carry out surprise checks in hostels and transport.

#### Website: https://antiragging.in

#### **LIBRARY RULES & REGULATIONS**

#### **1. Working Hours:**

a. The library is kept open from 8.00 a.m. to 12 midnight on all working days.

#### 2. Membership:

1. The Library is open to all students and members of the staff of the college and hospitals.

2. Outsiders and students who have left the college, dismissed or under suspension cannot have the privilege of using the library except with the special permission of the Dean.

#### **3. Issue and Return of books:**

No student will be allowed to take books or journals outside the library.

#### 4. Do's & Don'ts:

- 1. Students must use only the allotted space for studying
- 2. Strict silence must be maintained inside the library
- 3. Students wishing to use the computer terminals should obtain permission of the librarian. Use of computers must be for academic purpose only and not for entertainment.

#### 5. Photocopier Facility:

Students can use the photocopying facility for the required academic materials after permission and payment to the Librarian.

#### 6. Mobile phones:

Use of mobile phones in the library is not permitted.

"The capacity to learn is a gift; the ability to learn is a skill; the willingness to learn is a choice."

Brian Herbert

## Vinayaka Mission's Research Foundation (Deemed to be University) <u>Administrators</u>

	CHANCELLOR	:	Dr. A.S. Ganesan
	PRO-CHANCELLOR	:	Dato' Seri. Dr. S. Sharavanan
	VICE PRESIDENTS	:	Mr. J. S. Sathish Kumar Mr. N. V. Chandrasekar
	DIRECTORS	:	Mr. K. Jaganathan Mr. N. Ramaswamy
۶	VICE CHANCELLOR	:	Prof. Dr. P.K. Sudhir
۶	PRO-VICE CHANCELLOR	:	Prof. Dr. P.S. Manoharan
	REGISTRAR	:	Prof. Dr. B. Jaykar
	DIRECTOR (ACADEMICS)	:	Prof. Dr. J. Sabarinathan
	CONTROLLER OF EXAMINATIONS	:	Dr. C.L. Prabhavathi
۶	DIRECTOR (STUDENTS WELFARE)	:	Prof. Dr. R.S. Shanmuga Sundaram
≻	DIRECTOR (ADMISSIONS)	:	Mrs S. Santhana Lakshmi @ Shanthi

## Hospital & College Administrators

۶	DEAN	:	Prof. Dr. K. Ezhil Vendhan, M.S.,
	MEDICAL SUPERINTENDENT	:	Prof. Dr. S.R. Ranga Bashyam, M.D.,
	DIRECTOR, HOSPITAL DEVELOPMENT COMMITTEE	:	Prof. Dr. E.M.J.Karthikeyan, M.S.,
	DEPUTY DEAN	:	Prof. Dr. Deepti Shastri, M.S., MNAMS,
٨	DEPUTY MEDICAL SUPERINTENDENT	:	Prof. Dr. S. Senthil Priya, M.D.,
	LIBRARIAN	:	Mr. R. Kathirvel, MSc., MLIS, MPhil, PhD.,
	DEPUTY WARDEN (MALE) (Vikram Sarabhai Hostel)	:	Mr. S. Syed Liyakath Ali, M.Sc.(Med. Phy)
	DEPUTY WARDEN (MALE)	:	Dr.M.Mukesh MBBS
	DEPUTY WARDEN (FEMALE) – Kirupa Hostel	:	Dr. Reena Rajan, MSc., (Med Micro), Ph.D.,
	ASSISTANT WARDEN (FEMALE)	:	Mrs Geetha
	"Cultivation should be to ultimate ai human exis Babasaheb A	n of the im oj stend Amb	'mind f ce " edkar

## Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Seeragapadi, Salem - 636308.

#### VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University)

#### ANTI -RAGGING COMMITTEE 2021 - 2022

Sl. NoName of the MemberRole in the Committee		Contact No / Mail ID			
1.	Prof. Dr. K. Ezhil Vendhan, Dean	Chairperson	96552 18468 dean.vmkvmc@vmu.edu.i n		
2.	Mr. Rajini Kanth, Civil (Advocate)	Members	93608 38477		
3.	Mr. Thayilnayagi, IPS Rural DSP	Police Administration (SP / Inspector)	74491 00717 dspriralsalem@yahoo.com		
4.	Mrs. Amsavalli, Rural –Inspector of Police	Police Administration	94981 68410 a.pattysalem@yhoo.com		
5.	Mr. Murugasan, Sub-Inspector of Police (Attayampatti)	Police Administration	94981 03324		
6.	Mr. Senthil	Local Media	94981 00980		
7.	Mr. Yuvaraj, Blessing Youth Mission	Non –Govt Organization	99437 56835 yuvaraj.bym@gmail.com		
8.	Mrs. Devika, Bharathiyar Malaival Makkal Nalvalvu Sangam	Non –Govt Organization	97870 88088 <u>devikafaith@gmail.com</u>		
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15.	Dr. R. Shankar, Professor, Community Medicine Red Ribbon Club	Youth activities (Red Cross, NSS & Red Ribbon Club)	96553 68498 shnkr_radhakrishnan@yahoo.co m		
16.	Dr. Gowri Sankar R, Asso. Prof., Pathology NSS-coordinator	Youth activities (Red Cross, NSS & Red Ribbon Club)	98949 57670 gowrishines@gmail.com		
17.	Dr.C.K.Vijayasamundeeswari, Professor, Biochemistry	Mentorship Programme Coordinator – I MBBS	98948 94445 drvijimani@gmail.com		
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	Dy. Warden, Boys Hostel		drmmukesh1405@gmail.com
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			m
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28.	ASWIN KUMAR A, III Down L MDDS (2010 2020)	Students	9360/05946
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29.	Final MRRS Part II	Students	03092 97877 sushmask5106@gmail.com
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	Akash H R	Representative of	74115 62800
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35	Mr. K. Arun Kumar,	Non-teaching Staff	94438 48613
55.	Chief Computer Programmer		karunhari@gmail.com
36	Mr. P. Dhanasekaran,	Non-teaching Staff	99424 06667
50.	Office Superintendent		dhanabalaji25@gmail.com

## Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Seeragapadi, Salem - 636308.

#### VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University)

## ANTI -RAGGING SQUAD (2021 - 2022)

Sl. No	Name of the Member	Role in the Committee	Contact No / Mail ID
1.	Prof. Dr. K. Ezhil Vendhan, Dean	Chairperson	96552 18468 dean.vmkvmc@vmu.edu.in
2.	Prof. Dr. S.R. Ranga Bashyam, Medical Superintendent	Executive Member	98941 87784 rangabashyamsr@yahoo.in
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5.	Prof. Dr. S. Senthil Priya, Dy. Medical Superintendent	Member	83001 42244 senthilpriya2000@gmail.com
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9.	Dr. M. Roopmala, Asso.Prof, Pathology	Member	90808 89277 rubynandaarya@gmail.com
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		1.6	

## Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Seeragapadi, Salem - 636308.

#### VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University) INTERNAL COMPLAINTS COMMITTEE

## PREVENTION OF SEXUAL HARASSMENT IN WORK PLACE 2021-22

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8.	Mr. Rajini Kanth, Civil (Advocate)	Member Lawyer	93608 38477		
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13.	Mrs. K.Vijayalakshmi, OT , Technician	Member	9865975207		
14.	Mrs. S.Kokila, Nursing Staff	Member	7598298890		
15.	Mrs. Sasi Kala, Attender	Member	8526009865		

## Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Seeragapadi, Salem - 636308.

VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University)

## **MEDICAL EDUCATION UNIT**

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#### **COURSE DESCRIPTION**

Every MBBS student shall undergo a period of certified study extending over 4½ academic years followed by one year of compulsory Rotatory internship. The period of 4½ years is divided into three phases as follows:

#### I.1. Phase I (I MBBS):

1. Phase I (I MBBS) (11 months) consisting of Foundation Course and Preclinical subjects (Human Anatomy, Physiology, Bio-Chemistry) & introduction to Community Medicine including humanities.

#### I.2. Phase II (II MBBS):

Phase II (II MBBS) (10 months) consisting of Para-clinical / Clinical subjects. During this phase teaching of Para-clinical and Clinical subjects shall be done concurrently.

The Para-clinical subjects shall consist of Microbiology, Pathology, Pharmacology and part of Community Medicine.

The clinical subjects shall consist of all those detailed below in Phase III.

#### I.3. Phase III (III MBBS):

**Part I:** At the end of 11 months of study in Phase III the candidate shall be examined in four subjects namely Forensic Medicine including Toxicology, Ophthalmology, Otorhinolaryngology and Community Medicine in the Part I examination of III M.B.B.S.

**Part II:** At the end of 13 months of study in Phase III the candidate shall be examined in four subjects namely Medicine, Surgery, Obstetrics and Gynaecology and Pediatrics in the Part II examination of III M.B.B.S.

2020            2021            2022         Exam           2023         III MBB           Part I	I MBBS II MBBS		 	 					
2021 2022 Exam 2023 III MBB Part I	I MBBS II MBBS								
2022 Exam 2023 III MBB Part I	II MBBS								
2023 III MBB Part I	s								Exa
Part I									Exa
2024 III MBB	S								
Part II									
2025	Exam/PG	CRRI							
2026		Univ. NExT		Start of	PG cou	rse, Tim	e not y	et fixed	

#### I. MBBS Phase Wise Time Distribution & Examination Schedule

#### II. Record Note books / Log Books :

Every student must maintain a record of the Practical / Clinical work assigned to him / her in the record note books.

Students should also maintain log books for :

- 1. Foundation Course
- 2. Academic activities
- 3. AETCOM

These shall be submitted periodically to the respective Professors. At the end of the course the Practical / Clinical case record note books shall be submitted to the Heads of the departments who shall evaluate and include the marks in the Internal assessment.

At the time of Practical / Clinical examination each candidate shall submit to the Examiner his / her Clinical / Laboratory record note books duly certified by the Head of the department as a bonafide record of the work done by the candidate.

In respect of failed candidates the marks awarded for records at the first attempt may be carried over to the next examination attempt. If a candidate desires he/she may be permitted to improve on the performance by submission of fresh record note books.

**Integration:** Each of the departments shall provide integrated teaching with pre-clinical, para-clinical and clinical departments to expose the students to the full range of disciplines relevant to each area of study. Problem Based Learning (PBL) shall be emphasized.

#### III. Internal Assessment:

- a. A minimum of three written examinations shall be conducted in each subject during an academic year and the average marks of the two best performances shall be taken into consideration for the award of internal assessment marks. Assignments completed by candidates as home work or vacation work may also be considered.
- b. A minimum of three practical / clinical examinations shall be conducted in each subject during an academic year and the average marks of the two best performances shall be taken into consideration for the award of internal assessment marks. Mark awarded for maintenance of records & log books shall be included in the internal assessment of practical / clinical performance.
- c. A failed candidate in any subject shall be provided an opportunity to improve his / her internal assessment marks by conducting retests in theory and practical separately and the average of theory and practical shall be considered for improvement.
- d. The internal assessment marks awarded both in written and practical / clinical separately shall be submitted to the University endorsed by the head of the institution atleast fifteen days prior to the commencement of the theory examinations.
- e. A candidate should obtain a minimum of 50 % of marks in internal assessment in a subject to be permitted to appear for the University examination in that subject. For this purpose the candidate has to obtain a minimum of 40 % of marks in theory and practical / clinical separately.

#### **IV. Competitive Prize Exams:**

Students who pass all the internal assessment examinations with more than 60% marks are eligible to appear for competitive prize exams in the subjects concerned conducted by the respective departments.

**V. Advanced Learners** in each subject are encouraged and trained to participate in scientific conferences, dissertation competitions and quizzes.

#### VI. University Examinations

## 1. University exam marking pattern

Phase of Course	Written –	Practicals	Pass Criteria
	Theory	/ Orals /	
	Total	Clinicals	
First Professional			Internal Assessment
Human Anatomy – 2 papers	200	100	50% combined in theory and
Physiology- 2 papers	200	100	practical (not less than 40%
Biochemistry – 2 papers	200	100	in each) for eligibility for
Second Professional			appearing for University
Pharmacology- 2 papers	200	100	Examinations
Pathology – 2 papers	200	100	<b>University Examination</b>
Microbiology – 2 papers	200	100	Mandatory 50% marks in
Third Professional Part -I			theory and practical (practical
Forensic Medicine & Toxicology – 1	100	100	=Practical/Clinical +Viva)
paper			(theory = theory paper(s)
Ophthalmology -1 paper	100	100	only)
Otorhinolaryngology – 1 paper	100	100	
Community Medicine – 2 papers	200	100	Internal assessment marks are
Third Professional Part -II			not to be added to marks of
General Medicine – 2 papers	200	200	and should be shown
General Surgery – 2 papers	200	200	separately in the grade card
Pediatrics – 1 paper	100	100	
Obstetrics & Gynaecology -2 papers	200	200	

#### 2. Exemption in passed subjects:

Candidates who fail in an examination but obtain pass mark in any subject shall be exempted from re-examination in that subject.

#### **3.** Criteria for Progression to Phase II:

- 1. Examination pattern will include theory examination, practical / clinical examination and viva / oral examination.
- 2. There shall be one main examination in an academic year and a supplementary to be held not later than 90 days, after the declaration of the results of the main examination.
- 3. Passing in First MBBS Professional examination is compulsory before proceeding to Phase II training.

- 4. A maximum number of four permissible attempts would be available to clear the first professional university examination, whereby the first professional course will have to be cleared within 4 years of admission to the said course. Partial attendance at any university examination shall be counted as an availed attempt.
- 5. A learner shall not be entitled to graduate after 10 years of his/her joining of the first year of the MBBS course.

#### 1. Classification of successful candidates

- a) A successful candidate securing 75 % or above of the marks in the aggregate in any subject in the first appearance will be declared to have passed the examination in that subject with distinction.
- b) First class may be awarded to such candidates who have passed all the subjects at the first appearance and obtained 60 % of marks and above in the aggregate of all the subjects he/she had appeared in the particular phase of the MBBS course.
- c) Candidates who have passed all the subjects at the first appearance and obtained 75 % of marks and above in all the subjects he/she had appeared shall be awarded first class with distinction.
- d) All other successful candidates shall be declared to have passed in second class.

#### 2. Attendance required for admission to examination:

- a) No candidate shall be permitted to any one of the parts of MBBS Examinations unless he / she has attended the course in the subject for the prescribed period in an affiliated institution recognised by this University and produces the necessary certificate of study, attendance and progress from the Head of the Institution.
- b) A candidate is required to put in minimum attendance of 75% in theory and 80% in practical in each subject before admission to the examination.
- c) A candidate lacking in the prescribed attendance and progress in any one subject in the first appearance shall be denied admission to the entire examinations.
- d) Failed candidates who are not promoted to the next phase of study are required to put in minimum attendance of 75% in theory and 80% in practical during the extended period of study before appearing for the next examination. Students who fail in the supplementary examination will take up exams with next academic year batch.

#### VII. Awards:

- a) Certificates of Merit are awarded to the students securing the overall highest marks in all the internal assessment exams.
- b) Prizes are awarded to students scoring the highest marks in the competitive prize exams conducted by various departments.
- c) Proficiency certificates are awarded to the students securing the highest marks in each subject in the University examinations.
- d) The student securing the highest overall marks throughout the course of MBBS study (regular students) in the University exams - institution as well as university ranking, is presented with the Dr. A. Shanmugasundaram - The Founder Chancellor, VMRF(DU)'s, Gold Medal for the BEST OUTGOING STUDENT award.

#### VIII. Working Days:

Each academic year consists of approximately 240 teaching days. Each day comprises of 8 working hours including an hour's interval for lunch. The teaching hours are divided between didactic lectures, practicals, demonstrations, seminars, symposia, Small Group Teaching (SGT), Self Directed Learning (SDL), Early Clinical Exposure (ECE), Integrated Learning (IGL) in various subjects and AETCOM.

#### Parents-Teachers Face – To – Face and Virtual Communication :

Parents are encouraged to communicate with the faculty regarding the progress of their wards. Parents-Teachers Meetings are arranged by the departments including Face-To –Face as well as by virtual communication.

#### **Rural Health Centre:**

The VMKV Medical College & Hospitals runs a Rural Health Centre by the Community Medicine Department. In addition, two Government Primary Health Centres are also attached to the institution.

#### **I MBBS Teaching Hours Distribution is as follows :**

Subjects	Lectures	Small Group	Self directed	Total
	(hours)	Teaching/ Tutorials/	learning	(hours)
		Integrated learning/	(hours)	
		Practical (hours)		
Anatomy	220	415	40	675
Physiology	160	310	25	495
Biochemistry	80	150	20	250
Early Clinical Exposure		90	0	90
Community Medicine	20	27	5	52
AETCOM		48	0	34
Sports and extracurricular				60
activities				
Formative assessment and				80
Term examinations				
Total				1736

"Education is not preparation for life; education is life itself.

## John Dewey

<u>Time Table - I MBBS (2021 – 2022) BATCH</u>														
Day	8.00-9.00 am	9.00-10.00 am	10.00-10.15 am	10.15-11.15 am	11.15 am - 12.15 pm	12.15- 1.15 pm	1.15- 2.00 pm	2.00 - 4	.00 pm	4.00 - 5.00 pm				
Mond ay	Anatomy (Theory)	Physiology (Theory)		Physiology (Tutorial)	*Anatomy (FA / Tutorial / SGT)	Anatomy (Dissection)		Physiology Pra (A+B+C)	actical Batch-	Sports				
Tuesd ay	Biochemistry (Theory)	# Physiology (SDL/SGT)	TEA BREAK	sy ) Try YUANA Anatomy Anatomy (Dissection) YUANA ANATOMY (Dissection) Physiology Tutorial / IGL Anatomy (Dissection) YUANA ANATOMY (Dissection)		Anatomy Prac A) Physiology Practical(Bate Biochemistry (Batch-C)	ctical (Batch- h-B) Practical	♥ Extra- curricular Activities						
Wedn esday	*Physiology (Theory / FA& Feedback)	Biochemistry (Theory)			Physiology Tutorial / IGL	Anatomy (Theory)	Anatomy (Dissection)	BREAK	Anatomy Prac B) Physiology Prac (Batch-C) Biochemistry ( (Batch-A)	etical (Batch- actical Practical	Anatomy (Theory)			
Thurs day	Physiology (Theory)	* Biochemistry (FA /Tutorial / SDL)			TEA B	TEA E	TEA B	TEA E	Community Medicine (Theory / Tutorial / IGL)	Anatomy (Theory)	Anatomy (SDL)	LUNCH	Anatomy Prac Batch-C) Physiology (Batc Biochemistr (Batc	rtical ( Practical ch-A) ry Practical h-B)
Frida y	Anatomy (Theory)	Physiology (Theory)		Community Medicine (SDL/ SGT) ↓↓ Biochemistry (SGT)	Anatomy (Dissection)	Anatomy (Dissection)		*** Anatomy Biochemistry @ 2 - 3 Biochemistr	/ Physiology / (IGL / SGT) @ 3 - 4 Mentor	-				
Satur day	Anatomy (Theory)	Physiology (SGT)		** Biochemistry ECE - I Saturday ECE Anatomy III Saturday - ECE Physiology II & IV Saturday - Holiday				y SGT	Programs	-				

\* 4<sup>th</sup> week- FA & feedback;

**\*\*** 2<sup>nd</sup> week - Biochemistry ECE

\*\*\* 1st week Biochemistry IGL/SGT, 2<sup>nd</sup> week Anatomy IGL/SGT, 4<sup>th</sup> week Physiology IGL/SGT

@ 3<sup>rd</sup> week Biochemistry SGT (2-3) Mentorship Programs (3-4)

#  $2^{nd}$  and  $4^{th}$  week – SDL;  $1^{st}$  and  $3^{rd}$  week – SGT

→  $1^{st}$  3 months - Community Medicine: SGT/ SDL ;

★★ After 3 months - Biochemistry: SGT

♥ 1<sup>st</sup> week - Central Library, 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> week club activity

Gender Sensitization program will be conducted during April & October

FA: Formative assessment ECE: Early Clinical Exposure SDL: Self Directed Learning SGT: Small Group Teaching IGL: Integrated Learning AETCOM: Attitude, Ethics & Communication

V Kirupananda S	'inayaka Missi Variyar Medical eeragapadi, Salem	on's College & Hos - 636308.	spitals,	
VINAYAKA	MISSION'S RESEA (Deemed to be Univ	RCH FOUNDAT	ION	
BBS Degree Exam pattern for a	all departments:	• /		
Theory Paper I -	100 Marks			
Theory Paper II -	100 Marks			
Practicals -	80 Marks			
- Viva	20 Marks			
	300 Marks			
heory Question pattern -	100 Marks			
Type of question	Numbers X Marks	Total marks		
<u>Section – A</u>				
Multiple Choice Questions	20 X 1	20		
Section – B				
Long Answer Questions	2 X 15	30		
Short Answer Questions	6 X 5	30		
Brief Answer Questions	10 X 2	20		
Total	<b>I</b>	100		
Eligibil	lity to appear for ur	iiversity exams		
Internal Assessment (Theory + Practicals)	50% [Theory - minim Practicals- minim	50% [Theory - minimum 40% Practicals- minimum 40%]		
Criteria	for pass in Universi	ty exams		
Theory	50% (Each Paper	r minimum 40%)		
Practicals + Viva	50%			



I MBBS (2021 – 2022 batch)					
	Anatomy	Physiology	Biochemistry	Community Medicine	Time Period
Foundation Course					
General Module	General Anatomy	General Physiology	General Biochemistry & Enzymes	Introduction to Community Medicine	2 weeks
General Module	General Embryology & Histology	Haematology	Hemoglobin metabolism, Immunology	Nutritional anemia	3 weeks
Locomotor System	Upper limb & Lower limb	Locomotor System & Autonomic Nervous System, Cardiovascular System	Minerals, Vitamins	Vitamin A and Folic acid deficiency	6 weeks
Cardiovascu lar System	Thorax	Cardiovascular System	Lipid metabolism	Concepts of Health and Disease	2 weeks
Respiratory System	Thorax	Respiratory System	Lipid metabolism	Determinants of health	2 weeks
Central Nervous System & special senses	Neuro Anatomy and Head & Neck	Special Senses and Central Nervous System	Protein metabolism, Nutrition	Determinants of health	6 weeks
Gastrointest inal System	Abdomen	Gastrointestinal System	Carbohydrate Metabolism,	Concepts of Public health	4 weeks
Renal System	Abdomen	Renal System & Temperature Regulation	Acid Base Balance, Renal Function Test, Fluid & Electrolyte	Dimensions of health	2 weeks
Endocrine System	Abdomen	Endocrine System	Thyroid Function Test, Adrenal Function Test, Free radicals, detoxification	Indicators of health	3 weeks
Reproducti ve System	Pelvis	Reproductive System	Molecular Biology, Advances in Molecular Biology	Levels of prevention and Modes of intervention	4 weeks
Genetics	Genetics	Devision	Cancer Genetics	Genetics in public health	1 week
	1	Kev1810n	1		4 weeks

Medal	
Examination	
University	4 weeks
Examination	

## **TOTAL TEACHING HOURS**

Foundation course	175 hrs
Anatomy	675 hrs
Physiology	495 hrs
Biochemistry	250 hrs
СМ	52 hrs
ECE	90 hrs
AETCOM	34 hrs
Sports & extracurricular activities	60 hrs
Formative assessment & Term exams	80 hrs

#### I. HUMAN ANATOMY

#### 1. GOAL

Aims at conveying comprehensive knowledge of the gross and microscopic structure and development of human body to provide anatomical basis for disease clinical conditions.

#### 2.COMPETENCIES :

The undergraduate must demonstrate:

1. Understanding of the gross and microscopic structure and development of human body

2.Comprehension of the normal regulation and integration of the functions of the organs and systems on basis of the structure and genetic pattern,

3.Understanding of the clinical correlation of the organs and structures involved and interpret the anatomical basis of the disease presentations.

#### 3. OBJECTIVES

#### 3.1. Knowledge

At the end of the course the student shall be able to :

- a. Understanding the normal disposition, functional and cross-sectional anatomy of various structures in the body and its clinical relevance.
- b. Identify the microscopic structure of various organs and tissues and comprehend their functions in order to understand the alterations in various disease processes.
- c. Comprehend functional organizations of central nervous system and interpret various signs and symptoms presented as neurological deficit so that he/she may confidently make a diagnosis.
- d. Demonstrate basic concepts of development of organs and tissues, explain the effect of Teratogenic, environmental factors and genetic mutations on critical stages of development.

## 3.2. Skills

At the end of the course the student shall be able to:

- a. Identify and locate all the structures of the body and mark the topography of the living anatomy.
- b. Identify the organs and tissues under the microscope.
- c. Understand the principles of karyotyping and identify the gross congenital anomalies.
- d. Understand principles of newer imaging techniques and interpretation of CT Scan, Sonogram USG etc.
- e. Understand clinical basis of some common clinical procedures i.e., intramuscular & intravenous injection, lumbar puncture and kidney biopsy etc.

#### 3.3 Affective Domain

At the end of the course the student shall be able to:

- a. Communicate effectively.
- b. Work as a member of a team.
- c. Complete and submit assignments in time.
- d. Solve clinical problems with anatomical basis.
- e. Follow work ethics.

#### 3.4 Integration

The teaching should be aligned and integrated horizontally and vertically in organ systems with clinical correlation that will provide a context for the learner to understand the relationship between structure and function and interpret the anatomical basis of various clinical conditions and procedures.

#### **Recommended Books**

S.No	Author	Text Book	
1	Krishna Garg	B.D.Chaurasia's Human Anatomy (4 Vols), 8 <sup>th</sup> edition	
2	Krishna Garg	B.D.Chaurasia's General Anatomy, 6th edition	
3	I.B.Singh	Human Osteology, 4 <sup>th</sup> Edition	
4	Marios Loukas	Gray's clinical photographic dissector of the human body	
5	Neelam Vasudeva	Inderbir Singh'sText book of Human Histology, 9 <sup>th</sup> edition	
6	V.Subhadra Devi	Inderbir Singh's Human Embryology, 11 <sup>th</sup> edition	
7	Balakrishna Shetty	Histology Practical Manual, 3 <sup>rd</sup> edition	
8	T.W.Sadler	Langman's Medical Embryology South Asian edition	
9	Victor.P.Eroschenko	Difiore's Atlas of Histology 11 <sup>th</sup> edition	
10	Elsevier	Dorlands Pocket Medical Dictionary 30 <sup>th</sup> edition	
11	Richard L Drake	Gray's anatomy for students. Vol:1, 2 <sup>nd</sup> edition	
12	Richard L Drake	Gray's anatomy for students. Vol:2, 2 <sup>nd</sup> edition	
13	Yogesh Ashok Sonatakke	Principles of clinical genetics	
14	Ashwini C.Appaji	Surface & Radiologic Anatomy with clinical perspective. 1 <sup>st</sup> Edition	

	MARK PATTERN	
Theory Paper I	100 Marks	
Theory Paper II	100 Marks	
Practicals	80 Marks	
Viva	20 Marks	
Total	300 Marks	

INTERNAL ASSESSMENT 100 marks			
<b>Theory</b> (50 marks)	<b>Practicals</b> (50 marks)		
Theory (IA Marks + Model exam marks) <b>40 Marks</b>	Practicals (IA Marks+ Model exam marks) <b>30 Marks</b>		
Log Book – Theory (Seminar, quiz, symposium, ECE, SDL) <b>10 Marks</b>	Log Book – Practicals (Certifiable competencies, research projects, problem solving exercises, conferences, co-curricular competitions) <b>10 Marks</b>		
	Records 10 Marks		
Total = <b>50 marks</b>	Total = <b>50 marks</b>		

#### **BLUEPRINT OF QUESTION PAPER**

#### I. THEORY EXAMINATION PATTERN

#### I. 1. General Theory Question Paper Pattern:

Two papers each of 3 hours duration and carrying 100 marks each.

#### I.2. Marks distribution for each paper :

Type of question	Numbers X Marks	Total marks
Multiple Choice Questions	20 X 1	20
SAQ	6 X 5	30
BAQ	10 X 2	20
LAQ	2 X 15	30
Total	100	

#### I.3. Paper I & Paper II Contents

#### I.3.a. Paper I

General Anatomy General Embryology Genetics General Histology Upper Limb Lower Limb Abdomen, Pelvic cavity & Perineum with systemic embryology and systemic histology

#### I.3.b. Paper II

Thorax Head and Neck Brain and Spinal cord With systemic embryology and systemic histology of above regions

	I.5. Paper I						
S. No.	Topics	Long Answer Question (LAQ) (2 x 15 = 30 marks)	Short Answer Question (SAQ) (6 x 5 = 30 marks)	MCQs (20 x 1 = 20 marks)	Brief Answer Question (BAQ) (10 x 2 = 20 marks)	Total Marks	
1.	Upper Limb/Lower limb	1 X 15 = 15 (Upper limb/Lower limb)	1 X 5 = 5 (Upper limb/Lower limb from the region not covered in essay)	3 X 1 = 3 (Upper limb) 3 X 1 = 3 (Lower limb)	2 X 2 = 4 (Upper limb/Lower limb from the region not covered in essay)	30	
2.	Abdomen/ Pelvic cavity & Perineum	1 X 15 = 15 (Abdomen/ Pelvic cavity)	1 X 5 = 5 (Abdomen/ Pelvic cavity from the topic not covered in essay)	4 X 1 = 4 (Abdomen) 3 X 1 = 3 (Pelvic cavity) 1 X 1 = 1 (Perineum)	2 X 2 = 4 (Abdomen/ Pelvic cavity from the topic not covered in essay)	32	
3.	General anatomy	-	1 X 5 = 5	1 X 1 = 1	-	06	
4.	General histology	-	-	1 X 1 = 1	2 X 2 = 4	05	
5.	General embryology		1 X 5 = 5	1 X 1 = 1	1 X 2 = 2	08	
6.	Systemic histology (Abdomen/P elvic cavity)	-	1 X 5 = 5	1 X 1 = 1	1 X 2 = 2	08	
7.	Systemic embryology (Abdomen/P elvic cavity)	-	1 X 5 = 5	1 X 1 = 1	1 X 2 = 2	08	
8.	Genetics	-	-	1 X 1 = 1	1 X 2 = 2	03	
	Total	30	30	20	20	100	
			- 34 -				

	I.6. Paper II						
S. No.	Topics	Long Answer Question (LAQ) (2 x 15 = 30 marks)	Short Answer Question (SAQ) (6 x 5 = 30 marks)	MCQs (20 x 1 = 20 marks)	Brief Answer Question (BAQ) (10 x 2 = 20 marks)	Total Marks	
1.	Head and Neck	1 X 15 = 15	2 X 5 = 10	10 X 1 = 10	2 X 2 = 4	39	
2.	Thorax/Neu roanatomy	1 X 15 = 15	1 X 5 = 5 (Thorax) $1 X 5 = 5$ (Neuroanatom y)	4 X 1 = 4 (Thorax) 4 X 1 = 4 (Neuroanat omy)	2 X 2 = 4 (Thorax) 2 X 2 = 4 (Neuroanatomy)	41	
2.	Systemic histology *(Head and Neck/ Thorax/Neu roanatomy)	-	1 X 5 = 5	1 X 1 = 1	1 X 2 = 2 (Head and Neck) 1 X 2 = 2 (Thorax/ Neuroanatomy)	10	
3.	Systemic embryology *(Head and Neck/ Thorax/Neu roanatomy)	-	1 X 5 = 5	1 X 1 = 1	1 X 2 = 2 (Head and Neck) 1 X 2 = 2 (Thorax/ Neuroanatomy)	10	
	Total	30	30	20	20	100	

\*SAQ/MCQ in systemic histology should be from Head and Neck if systemic embryology question is asked from Thorax/Neuroanatomy or vice versa.

80 marks

## II. PRACTICAL EXAMINATION PATTERN

#### II.1. Total Practical Marks

II.1. a. Gross Anatomy			
Spotters	10 X 2 =20 marks		
Discussion	10 marks (Paper I – 5 marks; Paper II – 5 marks)		
Total	30 marks		

II.1.b Histology			
Spotters	10X2 = 20 marks		
Discussion	10 marks (General Histology – 5 marks; Systemic Histology – 5 marks)		
Total	30 marks		

II.1.c. Objective Structured Practical Examination (OSPE)		
Testing of Actions of muscles/Movements of joints	05 marks	
Live Surface Anatomy (Bony landmarks/Palpation	05 marks	
of blood vessels & organs)		
Genetics Chart	05 marks	
Problem Solving Exercise in Clinical Anatomy	05 marks	
Total	20 marks	

#### **II.2. Spotters distribution**

<b>II.2.a. Gross Anatomy Spotters</b> <b>distribution</b> (Each Spotter carries 2 marks)	Nos.
Upper Extremity	1
Lower Extremity	1
Thorax	1
Abdomen & Pelvic cavity	3
Head & Neck	3
Brain & Spinal cord	1

<b>II.2.b. Histology Spotters</b> <b>distribution</b> (Each Spotter carries 2 marks)	Nos.
General Histology	3
Systemic Histology	7

#### III. VIVA VOCE EXAMINATION PATTERN

Total Marks	20 marks
Osteology	5 marks
Radiology	5 marks
Embryology	5 marks
Surface marking	5 marks

#### "The GOOD

#### physician treats the DISEASE; the GREAT physician treats the PATIENT who has the disease"

#### Sir William Osler

### **II. HUMAN PHYSIOLOGY INCLUDING BIOPHYSICS**

## **PHYSIOLOGY**

#### 1. GOAL

The goal of teaching undergraduate students in Physiology is to make them understand the physiological principles and normal homeostatic mechanisms of normal human body so that he/she can understand the disease pattern better.

#### **2. COMPETENCIES:**

The undergraduates must demonstrate:

1. Understanding of the normal functioning of the organs and organ systems of the body,

2. Comprehension of the normal structure and organization of the organs and systems on basis of the functions,

3. Understanding of age-related physiological changes in the organ functions that reflect normal growth and development.

4. Understand the physiological basis of diseases

## **3.OBJECTIVES**

#### 3.1. Knowledge

At the end of the course student shall be able to:

1. Elucidate the functions of organ systems in normal subject.

2. Explain the various regulatory mechanisms and their integration in maintenance of Homeostasis.

3. Describe the mechanism of altered physiology on exposure to stress.

4. Apply the principles of physiology in understanding disease process.

5. Compare the normal and abnormal data & interpret the same to assess health status.

6. Comprehend basics of Reproductive physiology as relevant to National Family

Welfare Programme.

7. Perform basic laboratory investigations relevant for a rural setup.

8. Demonstrate compassionate approach while examining subjects.

## 3.2. Skills

At the end of the course the student shall be able to:

1.Perform basic hematological experiments.

2. Perform various clinical examination skills on normal subjects.

3.Understand the various principles underlying clinical examination.

4.Understand principles underlying the recent diagnostic investigation like nerve conduction,

ECG, lung function tests etc.

#### **3.3 Affective Domain**

At the end of the course the student shall be able to:

a. Communicate effectively.

b. Work as a member of a team.

- c. Complete and submit assignments in time.
- d. Solve clinical problems with physiological basis.
- e. Follow work ethics.

### **3.4 Integration**

The teaching should be aligned and integrated horizontally and vertically in organ systems in order to provide a context in which normal function can be correlated both with structure and with the biological basis, its clinical features, diagnosis and therapy

#### **Recommended Books**

S.No.	Author	Name of the book
1	S. Sircar	Textbook of Medical Physiology
2	A. Guyton	Medical Physiology (Elsevier)
3	G.K. Pal	Textbook of Medical Physiology -two volumes
		(Jaypee)
4	N. Geetha	Practical Physiology (Jaypee)
5	Dr.Milind.V.Bhutkar	A Concise textbook of physiology
6	N.Geetha	Human Physiology for medical students
7	MadanmohanTrakroo,	Handbook of Practical physiology
	Lakshmi Jatiya	Objective structured practical instructions (OSPI)
		(Paras)

#### Medical education does not exist to provide students with a way of making a living, but to ensure the health of the community

**Rudolf Virchow** 

BLUE PRINT UNIVERSITY EXAMINATION PATTERN I MBBS - HUMAN PHYSIOLOGY					
Theory Paper I	100 Ma	arks			
Theory Paper II	100 Ma	arks			
Practicals	80 Marks				
Viva	20 Ma	rks			
Total	300 Marks				
Internal assessment	100 Marks				
	Theory (IA Marks+ Model exam marks) 40 Log Book – Theory (Seminar, quiz, symposium, ECE, SDL) 10 Total = 50 marks	Practicals (IA Marks+ Model exam marks) 30 Log Book –Practicals (Certifiable competency, research projects, problem solving exercises, conferences, co-curricular competitions) 10 Records 10 Total = 50 marks			

#### **BLUEPRINT OF THEORY QUESTION PAPER**

**General Theory Question Paper Pattern:** Two papers each of 3 hours duration carrying 100 marks each.

## Marks distribution for each paper:

Type of question	Numbers X Marks	Total marks
Multiple Choice	20 X 1	20
Questions		
Short notes	6 X 5	30
Brief answers	10 X 2	20
Essay	2 X 15	30
Total		100

#### <u> Paper – I Portions</u>

- 1. General Physiology Including body fluids
- 2. Nerve Muscle Physiology
- 3. Blood
- 4. Gastrointestinal system (GIT)
- 5. Excretion
- 6. Endocrinology & Reproduction

#### Paper – II Portions

- 1. Cardiovascular system (CVS)
- 2. Respiratory system (RS)
- 3. Central nervous system (CNS)
- 4. Special senses

\*Note: - One Essay in both Paper I & Paper II must be a problem based structured question.
- Any FIVE of the MCQs in both Paper I & Paper II must be Problem Based Questions.

	Paper I						
S. No.	Topics	Long Answer Question (LAQ) (2x15=30 Marks)	Short Answer Questions (SAQ) (6x5= 30 Marks)	MCQs (20x1=20 Marks)	Brief Answer Question (BAQ) (10x2=20 Marks)	Total Marks	
1.	General Physiology Including body fluids	-	2X5=10 2	2X1=2 2	2X2=4 2	16	
2.	Nerve Muscle Physiology/ Blood	1X15=15 1	1X5=5 1 (Not from the system covered in Essay)	8X1=8 8 (3-from system covered in essay, 5 from system not covered in essay )	3X2=6 3 (from the topics not covered in essay/ short notes)	34	
3.	Gastrointestinal system	-	2X5=10 2	2X1=2 2	2X2=4 2	16	
4.	Excretion/ Endocrinology & Reproduction	1X15=15 1	1X5=5 1(Excretion)	8X1=8 8 (3 from endocrine, 3from reproduction and 2 from excretion)	3X2=6 3(1each from Excretion, Endocrinolog y & Reproduction )	34	
Total						100	
- 40 -							

	Paper II					
S. No.	Topics	Long Answer Question (LAQ) (2x15=30 marks)	Short Answer Questions (SAQ) (6x5= 30 marks)	MCQs (20x1=20 marks)	Brief Answer Questions (BAQ) (10x2 =20 marks)	Total marks
		1X15=15	3X5=15 (1 from system	10X1=10 (6- from system	4X2=8	
1.	CVS/RS	1	covered in essay and 2 from system not covered in essay)	not covered in essay; 4-from system covered in essay)	(2-CVS; 2-RS)	48
	CNS/Specia	1X15=15	3X5=15 (1 from system	10X1=10 (6- from system	4X2=8	
2.	l senses	1	covered in essay and 2 from system not covered in essay)	not covered in essay; 4-from system covered in essay)	(2-Special senses; 2- CNS)	48
3.	Integrated Topics				2 x 2	4

#### PRACTICAL EXAMINATION PATTERN

# Total Practical Marks100 marksBoth practicals and Viva are planned in such a way that each examiner gets equal share of<br/>marks.

Viva: 20 Gen Physiology, body fluids, Nerve& muscle, Blood -5 Endocrine, Reproduction, GIT, Excretion-5 CNS, Special senses, Integrated Topics -5 CVS, RS-5 Practicals: 80

Examiner	Practical	Marks Allotted
Examiner 1	Clinical Examination - CNS	10
Examiner 2	10	
II. OSPE: No: 12 (O	nserved-4; Non-Observed-8)	·
Examiner 3	Observed station 1	5
	Observed station 2	5

Total		80
Day4: Examiner 4	Spotters )	
Day3: Examiner 3	(Charts, Calculations, Interpretation,	8x5=40
Day2: Examiner 2	8 in no.	
Day1: Examiner 1	Non - Observed station	
	Observed station 4	5
Examiner 4	Observed station 3	5

Medical Education does not exist to

provide students with a way of making a living, but to ensure the health of the community.

**Rudolf Virchow** 

#### **III. BIOCHEMISTRY**

#### Biochemistry including Molecular Biology

#### 1. GOAL

The broad goal of the teaching of undergraduate students in Biochemistry is to make them understand the scientific basis of the life processes at the molecular level and to orient them towards the application of the knowledge acquired in solving clinical problems.

## 2. COMPETENCIES

The learner must demonstrate an understanding of:

1. Biochemical and molecular processes involved in health and disease,

2. Importance of nutrition in health and disease,

3. Biochemical basis and rationale of clinical laboratory tests and demonstrate ability to interpret these in the clinical context.

## **3.OBJECTIVES**

## 3.1. Knowledge

At the end of the course, the student should be able to

- 1. Describe the molecular and functional organization of a cell and list its sub-cellular components;
- 2. Delineate structure, function and inter-relationships of biomolecules and consequences of deviation from normal;
- 3. Summarize the fundamental aspects of enzymology and clinical application wherein regulation of enzymatic activity is altered;
- 4. Describe digestion and assimilation of nutrients and consequences of malnutrition;
- 5. Integrate the various aspects of metabolism and their regulatory pathways;
- 6. Explain the biochemical basis of inherited disorders with their associated sequelae;
- 7. Describe mechanisms involved in maintenance of body fluids and pH homeostasis;
- 8. Outline the molecular mechanisms of gene expression and regulation-the principles of genetic engineering and their application in medicine;
- 9. Summarize the molecular concepts of body defense and their application in medicine;
- 10. Outline the biochemical basis of environmental health hazards, biochemical basis of cancer and carcinogenesis;
- 11. Familiarize with the principles of various conventional and specialized laboratory investigations and instrumentation analysis and interpretation of a given data;
- 12. The ability to suggest experiments to support theoretical concepts and clinical diagnosis.

## 3.2. Skills

At the end of the course, the student should be able to:

a. Make use of conventional techniques/instruments to perform Biochemical analysis

relevant to clinical screening and diagnosis;

- b. Analyze and interpret investigative data;
- c. Demonstrate the skills of solving scientific and clinical problems and decision making;

## 3.3. Affective Domain

At the end of the course the student shall be able to:

a. Communicate effectively.

b. Work as a member of a team.

c.Complete and submit assignments in time.

d.Solve clinical problems with biochemical basis.

e.Follow work ethics.

## 3.4 Integration

The teaching/learning programme should be integrated horizontally and vertically, as much as possible, to enable learners to make clinical correlations and to acquire an understanding of the cellular and molecular basis of health and disease.

## **Recommended Books**

S.No.	Author	Name of the book		
1	Pankaja Naik	Biochemistry, 5 <sup>th</sup> Edition		
2	U.Sathyanarayana	Textbook of Biochemistry, 6 <sup>th</sup> Edition		
3	DM Vasudevan	Textbook of Biochemistry for Medical Students, 9 <sup>th</sup> Edition		
4	Asish Sharma, Anita Sharma	Practical and Clinical Biochemistry, (Jaypee), 2 <sup>nd</sup> Edition		

#### **BLUE PRINT** UNIVERSITY EXAMINATION PATTERN **I MBBS - BIOCHEMISTRY** I. THEORY PAPER I : 100 MARKS THEORY PAPER II : 100 MARKS II. PRACTICALS : 80 MARKS III. VIVA : 20 MARKS TOTAL : 300 MARKS **INTERNAL ASSESSMENT (100 marks) Practicals** (50 marks) **Theory** (50 marks) Theory (IA Marks + Model exam marks) Practicals (IA Marks+ Model exam marks) **30 Marks**

40 Marks Log Book - Theory (Certifiable competencies, problem solving (Seminar, Quiz, symposium, ECE, SDL exercises, research projects, Conferences) Vertical Integration, co-curricular competitions) **10 Marks** 

Total = **50 marks** 

#### I. THEORY EXAMINATION PATTERN

Log Book – Practicals

10 Marks Record - 10 Marks

Total = **50 marks** 

#### (1.1) THEORY EXAM PATTERN: **Biochemistry Paper I** : 100 marks **Biochemistry Paper II : 100 marks**

#### (1.2) MARKS DISTRIBUTION FOR EACH PAPER :

Type of question	No. of questions x Marks	Total marks
Multiple Choice Questions	20 X 1	20
Long Answer Questions (LAQ)	2 X 15	30
Short Answer Questions (SAQ)	6 X 5	30
Brief Answer Questions (BAQ)	10 X 2	20
Total		100

#### (1.3) CONTENTS FOR PAPER 1& 2 PAPER I CONTENTS:

1	Cell
2	Enzymes
3	Vitamins
4	Mitochondrial Electron Transport chain
5	Hemoglobin chemistry and metabolism
6	Energy and Nutrition
7	Carbohydrates Chemistry & Metabolism
8	Lipids Chemistry & Metabolism

## **PAPER II CONTENTS:**

S.No	Торіс
1	Protein Chemistry & Metabolism, Extracellular matrix
2	Nucleic acid Chemistry and Metabolism
3	Molecular Biology
4	Organ Function tests (kidney, liver, gastric, pancreatic thyroid and adrenal glands) and disorders
5	Acid Base Balance, Fluid & electrolytes, Minerals
6	Cancer and tumor markers, Free Radicals & antioxidants, Detoxification.
7	Body fluids, radioisotopes Instrumentation, Hormones

#### **I.4. Note :**

I.4.A Multiple Choice Questions (MCQs) (20X1=20 Marks)
Any 5 MCQs out of 20 in each paper will be case scenario based.
I.4.B Long Answer Question (LAQ) (2X15=30 Marks)
One Long Answer Question (LAQ) in both Paper I & Paper II must
be a problem based structured question and the second LAQ will be a
structured question.

#### (1.5) BIOCHEMISTRY PAPER I Mark distribution (TOTAL MARKS -100)

S. No.	ΤΟΡΙϹ	Long Answer	Short Answer Question	Brief Answer	MCQs	TOTAL
		(LAQ) 2x15=30 marks	(SAQ) 6 x 5= 30 marks	(BAQ) $10 x2= 20$ marks	20x1=20 marks	
1	Carbohydrate chemistry and metabolism, Lipid chemistry and metabolism	1 X 15 = 15	2 X 5 = 10	3 X 2 =6	8 X 1= 8	39
2	Enzymes, Vitamins Hemoglobin metabolism & disorders	1 X 15 = 15	3 X 5 = 15	3 X 2 = 6	7 X 1= 7	43
3	Energy and nutrition	-	1 X 5 = 5	2 X 2 = 4	3 X 1 = 3	12
4	METC, Cell	-	-	2 X 2 = 4	2 X 1 = 2	6
	TOTAL	30	30	20	20	100

#### (1.6) BIOCHEMISTRY PAPER II Mark distribution (TOTAL MARKS -100)

S. No	TOPIC	Long Answer	Short Answer	Brief Answer	MCQs	TOTAL
		Question	Question	Question	20x1=20	
		(LAQ)	(SAQ)	(BAQ)	marks	
		2X15=30	6x5=30	10x2 = 20		
		marks	marks	marks		
1	Protein					
	chemistry and	1x15=15	3x5=15	3x2=6	7x1=7	43
	metabolism,					
	Extracellular					
	matrix, Nucleic					
	acid metabolism					
	*Molecular					
	Biology					

		30	30	20	20	100
	TOTAL					
4	Body fluids, radioisotopes Instrumentation, Hormones	-	-	1x2=2	2 x1=2	4
3	Detoxification, Free radicals & antioxidants, Cancer and Tumour markers	_	1x5=5	2x2=4	3 x1=3	12
2	Acid Base Balance, Fluid Electrolytes, Minerals, Organ Function tests** and disorders	1x15=15	2x5=10	4x2=8	8 x1=8	41

\*LAQ should not be asked from <u>Regulation of gene expression</u> \*\*Kidney, liver, gastric, pancreatic, thyroid and adrenal glands

#### Students not to be questioned on

1. Chemical structure of biomolecules.

2. Students should not be asked to write the steps or describe the reactions of

following pathways in theory papers

- 1. Uronic acid pathway
- 2. Pentose phosphate pathway
- 3. Glycogen metabolism and its regulation
- 4. Cholesterol biosynthesis
- 5. Fatty acid synthesis and Triacylglycerol synthesis
- 6. Synthesis of phospholipids and related molecules
- 7. Pathways of synthesis and catabolism of amino acids except
  - a. Sulphur containing amino acids
  - b. Aromatic amino acids (Phenylalanine, Tyrosine & Tryptophan)
- 8. Purine & Pyrimidine synthesis (Denovo Synthesis)

#### II. PRACTICAL EXAMINATION PATTERN:

#### Total Practical Marks = 80 marks

S.NO	TESTS	MARKS
1	Quantitative	25
2	Qualitative	20
3	Objective Structured Practical	20
	Examination (OSPE)	
4	Clinical Case Studies	15
	TOTAL	80 MARKS

#### **1.QUANTITIATIVE TESTS = 25 marks**

(Questions for quantitative estimations will be given as clinical case- based scenario)

S.NO	TESTS	MARKS
1	Performance	10
2	Discussion	15
Total		25

## 2.QUALITATIVE TESTS = 20 marks

(Abnormal urine analysis- Questions will be given as clinical case- based scenario)

S.NO	TESTS	MARKS
1	Performance	10
2	Discussion	10
	Total	20

#### 3.OSPE = 20 marks

S.NO	TESTS	No. of stations	Marks allotted for each station	Total marks
1	Performance OSPE	1	4	4
2	Response OSPE	4	4	16
		Total		20

#### 4. CLINICAL CASE STUDIES (CHARTS) = 15 marks

No. of Case studies (charts)	Marks allotted for each chart	Total marks
3	5	15

## III. VIVA VOCE EXAMINATION PATTERN

Examiners	TOPICS	MARKS
1	Cell, Carbohydrates, Biological oxidation,	5
	Electron transport chain and vitamins.	
2	Proteins, Enzymes, plasma proteins, organ function tests, metabolism of xenobiotics and	5
	basics of immunology	
3	Lipids, Minerals, Nutrition, Metabolism of Heme, Oxidative stress	5
4	Nucleic acids, Molecular Biology, water & electrolytes, Acid Base balance	5
	TOTAL	20

## "Wherever the ART OF MEDICINE is loved, There is also a love of HUMANITY"

## **Hippocrates**

#### **IV. INTRODUCTION TO HUMANITIES & COMMUNITY MEDICINE**

This chapter Including Introduction to the subjects of Demography, Health Economics, Medical Sociology, Hospital Management, Behavioral Sciences inclusive of Psychology.

#### 1. Goal:

The broad goal of the teaching of undergraduate students in Community Medicine is to prepare them to function as community and first level physicians in accordance with the institutional goals.

#### 2. Competencies:

Aim of teaching by the department is directed towards achievement of the goal of "Health for All" and millennium development towards this end, by the completion of his training, the M.B.B.S. student should be:

- Aware of the physical, social, psychological, economic and environment aspect of health and disease.
- Able to apply the clinical skills to recognize and manage common health problems including their physical, emotional and social aspects at the individual and family levels and deal with medical emergencies at the community level.
- Able to define and manage the health problems of the community he / she serves. To achieve this, he / she shall learn to:
  - Organize elementary epidemiological studies to assess the health problems in the area. For this he should be able to design a study, collect data, analyze it with statistical tests, make a report and be able to participate in a health information system.
  - Prioritize the most important problems and help formulate a plan of action to manage them under National Health Programme guidelines including population control and family welfare programme. He should be able to assess and allocate resources, implement and evaluate the programmes.
  - Demonstrate knowledge of principles of organising prevention and control of communicable and non-communicable diseases.
  - Organize health care services for special groups like mothers, infants, under-five children and school children.
  - Organize health care in case of calamities.

- Able to work as an effective member of the health team.
- Able to coordinate with and supervise other members of the health team and maintain liaison with other agencies.
- Able to plan and implement health education programmes.
- Able to perform administrative functions of health centres.
- Able to promote community participation especially in areas of disease control, health education and implementation of national programmes.
- Aware of the national priorities and the goals to be achieved to implement comprehensive health care.

#### **3.Objectives:**

#### 3.1 Knowledge:

At the end of the course, the student should be able to:

- Describe the health care delivery system including rehabilitation of the disabled in the country;
- Describe the National Health Programmes with particular emphasis on maternal and child health programmes, family welfare planning and population control.
- List epidemiological methods and describe their application to communicable and non-communicable diseases in the community or hospital situation.
- Apply bio statistical methods and techniques;
- Outline the demographic pattern of the country and appreciate the roles of the individual, family, community and socio-cultural milieu in health and disease.
- Describe the health information systems.
- Enunciate the principles and components of primary health care and the national health policies to achieve the goal of 'Health for All'.
- Identify the environmental and occupational hazards and their control.
- Describe the importance of water and sanitation in human health.
- To understand the principles of health economics, health administration, health education in relation to community.

## 3.2 Skills

At the end of the course, the student should be able to:

• Use epidemiology as a scientific tool to make rational decisions relevant to community and individual patient intervention.

- Collect, analyze, interpret and present simple community and hospital based data.
- Diagnose and manage common health problems and emergencies at the individual, family and community levels keeping in mind the existing health care resources and in the context of the prevailing socio-cultural beliefs.
- Diagnose and manage maternal and child health problems and advise a couple and the community on the family planning methods available in the context of the national priorities.
- Diagnose and manage common nutritional problems at the individual and community level.
- Plan, implement and evaluate a health education programme with the skill to use simple audio-visual aids.
- Interact with other members of the health care team and participate in the organization of health care services and implementations of national health programmes.

#### 3.3 Affective Domain

The student should be able to:

• Demonstrate ability to communicate to patients in a most, respectful, nonthreatening, non-judgmental and empathetic manner.

#### 3.4 Integration

Develop capabilities of synthesis between cause of illness in the environment or community and individual health and respond with leadership qualities to institute remedial measures for this.

#### Internal Examination & Parent Teachers meeting Schedule

#### INTERNAL ASSESSMENT, MODEL EXAM AND MEDAL EXAM DATES FOR I MBBS (2021-2022 BATCH)

Subject	Exam	1 <sup>st</sup> Internal	2 <sup>nd</sup> Internal	3 <sup>rd</sup> Internal
		assessment	assessment	assessment
	Theory	25.4.2022	27.07.2022	27.09.2022
Anatomy	Practical exam	28.4.2022	30.07.2022	01.10.2022
	Viva	28.4.2022	30.07.2022	01.10.2022
	Theory	26.4.2022	25.07.2022	28.09.2022
Physiology	Practical exam	29.4.2022	28.07.2022	30.09.2022
	Viva	29.4.2022	28.07.2022	30.09.2022
	Theory	27.4.2022	26.07.2022	26.09.2022
Biochemistry	Practical exam	30.4.2022	29.07.2022	29.09.2022
	Viva	30.4.2022	29.07.2022	29.09.2022

#### MODEL EXAM DATES

Dates	Theory exams	Practical exams
28.11.2022	Anatomy-Paper I	
29.11.2022	Anatomy-Paper II	
30.11.2022	Physiology-Paper I	5.12.2022 to 10.12.2022
1.12.2022	Physiology-Paper II	
2.12.2022	Biochemistry-Paper I	(6 batches - 25 in each)
3.12.2022	Biochemistry-Paper II	

#### MEDAL EXAM DATES

Anatomy	12.12.2022
Physiology	13.12.2022
Biochemistry	14.12.2022

#### PARENT-TEACHERS MEETING

1 <sup>st</sup> Parent-Teachers meeting	12.05.2022 13.05.2022
2 <sup>nd</sup> Parent-Teachers meeting	14.07.2022 15.07.2022

#### Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Salem – 636308. ACADEMIC CALENDER 2021 – 2022

Date	<b>Events for February 2022</b>	<b>Events for March 2022</b>	Events for April 2022
1			
2			World Autism awareness day
3			Sunday
4	World Cancer day International Dentist day	World Obesity day	
5			
6		Sunday	
7		INAUGURATION - Campus	World Health day
8		Foundation Course	
9		Foundation Course	
10	National Deworming day	Foundation Course	Sunday
11		World Kidney day	National Safe Motherhood day A day for Parkinson
12		Foundation Course	
13		Sunday	
14	INAUGURATION - Online	Foundation Course	Tamil New Year's Day
15	Foundation Course	Foundation Course	
16	Foundation Course		
17	Foundation Course		Sunday World Haemophilia day
18	Foundation Course	White coat Ceremony Student Mentorship Programme	

19			
20	Sunday	Sunday – World Oral health day World Head injury day	
21	Foundation Course	International day of Forest World Down's syndrome day	Gender Sensitization Programme
22	Foundation Course	World Water day	Earth day Student Mentorship Programme
23	Foundation Course		
24	Foundation Course	World Tuberculosis day National Doctor's day	Sunday
25	Foundation Course		World Malaria day First Internal Assessment Theory – Anatomy
26			First Internal Assessment Theory – Physiology
27	Sunday	Sunday	First Internal Assessment Theory – Biochemistry
28	National Science day		First Internal Assessment Practical – Anatomy
29	-		First Internal Assessment Practical – Physiology
30	-		First Internal Assessment Practical – Biochemistry
31	-		

Date	Events for May 2022	Events for June 2022	Events for July 2022
1	Sunday – May Day		
2			
3	Ramzan		Sunday
4			ř
5		World Environment day Sunday	
6			
7			
8	World Thalassemia day World Youth red cross day Sunday		
9	Mother's day		
10			Sunday
11			World Population day
12	International Nurses day Parent Teachers Meeting	Sunday	
13	Parent Teachers Meeting		
14		World Blood donor day	Parent Teachers Meeting
15	Sunday		Parent Teachers Meeting Student Mentorship Programme
16			
17		Student Mentorship Programme	Sunday
18			
19		National Public Health Dentistry day Sunday	
20	Student Mentorship Programme		World Anesthesia and OTT day
21		International Yoga day	
22	Sunday		

24			Sunday
25	World Thyroid day		Second Internal Assessment Theory – Anatomy
26		Sunday	Second Internal Assessment Theory – Physiology
27		Sunday	Second Internal Assessment Theory –
21			Biochemistry
28			Second Internal Assessment Practical – Anatomy
20	Sunday		Second Internal Assessment Practical –
29			Physiology
30			Second Internal Assessment Practical –
- 30			Biochemistry
31	World No Tobacco day		Sunday

Date	Events for August 2022	Events for September 2022	Events for October 2022
1	Breast feeding week	National Nutrition week	
2	Breast feeding week		World Wildlife week Sunday – Gandhi Jayanthi
3	Breast feeding week		· · · · ·
4	Breast feeding week	Sunday	Ayutha Pooja
5	Breast feeding week	Teacher's day	Vijaya Dasami
6	Breast feeding week		
7	Breast feeding week Sunday		
8		International Literacy day	
9			World Hospice and Palliative day Sunday
10		World Suicide prevention day	World Mental Health day
11		Sunday	
12	International Youth day		
13			Gender Sensitization Programme
14	Sunday		
15	Independence Day	Engineer's day	Hand washing day
16		Student Mentorship Programme	Sunday
17			
18		Sunday	
19	Student Mentorship Programme		
20			
21	Sunday	International day of Peace	Student Mentorship Programme
22			
23			Sunday
24			World Polio day
			Deepavali
25	National Eye donation week	Sunday	

26		Third Internal Assessment Theory –		
		Anatomy		
27		Third Internal Assessment Theory –		
21		Physiology		
28	Sunday	Third Internal Assessment Theory –		
20		Biochemistry		
		World Heart day		
29		Third Internal Assessment Practical –		
		Anatomy		
20		Third Internal Assessment Practical –	Sunday	
50		Physiology		
21	Vinayagar Chathurthi	Third Internal Assessment Practical –	National Unity day	
51		Biochemistry		

Date	<b>Events for November 2022</b>	Events for December 2022
1		World AIDS day
1		Model Exam Theory – Physiology II
2		Model Exam Theory – Biochemistry I
		United Nation's International day of Person's with
3		disabilities
		Model Exam Theory – Biochemistry II
4		Sunday
5		Model Practical Exam
6	Sunday	Model Practical Exam
7		Model Practical Exam
8		Model Practical Exam
9		Model Practical Exam
10		Model Practical Exam
11		Sunday
12		
13	Sunday	
14	World Diabetes day Operation Theatre Nursing day	
15		
16		
17		
18	Student Mentorship Programme	Sunday
19		
20	Sunday	
21		
22		
23		
24		
25		Sunday

26		
27	Sunday	
28	Model Exam Theory – Anatomy I	
29	Model Exam Theory – Anatomy II	
30	Model Exam Theory – Physiology I	
31	-	

Medicine is only for those

who cannot imagine

doing anything else

Dr. Luanda Grazette

Medical Education is not just a program for building knowledge and skills in its recipients... it is also an experience which creates attitudes and expectations. --- Abraham Flexner ---