

II 15/072019



JSS Academy of Higher Education & Research

(Deemed to be University)

Accredited 'A+' Grade by NAAC

JSS MEDICAL COLLEGE

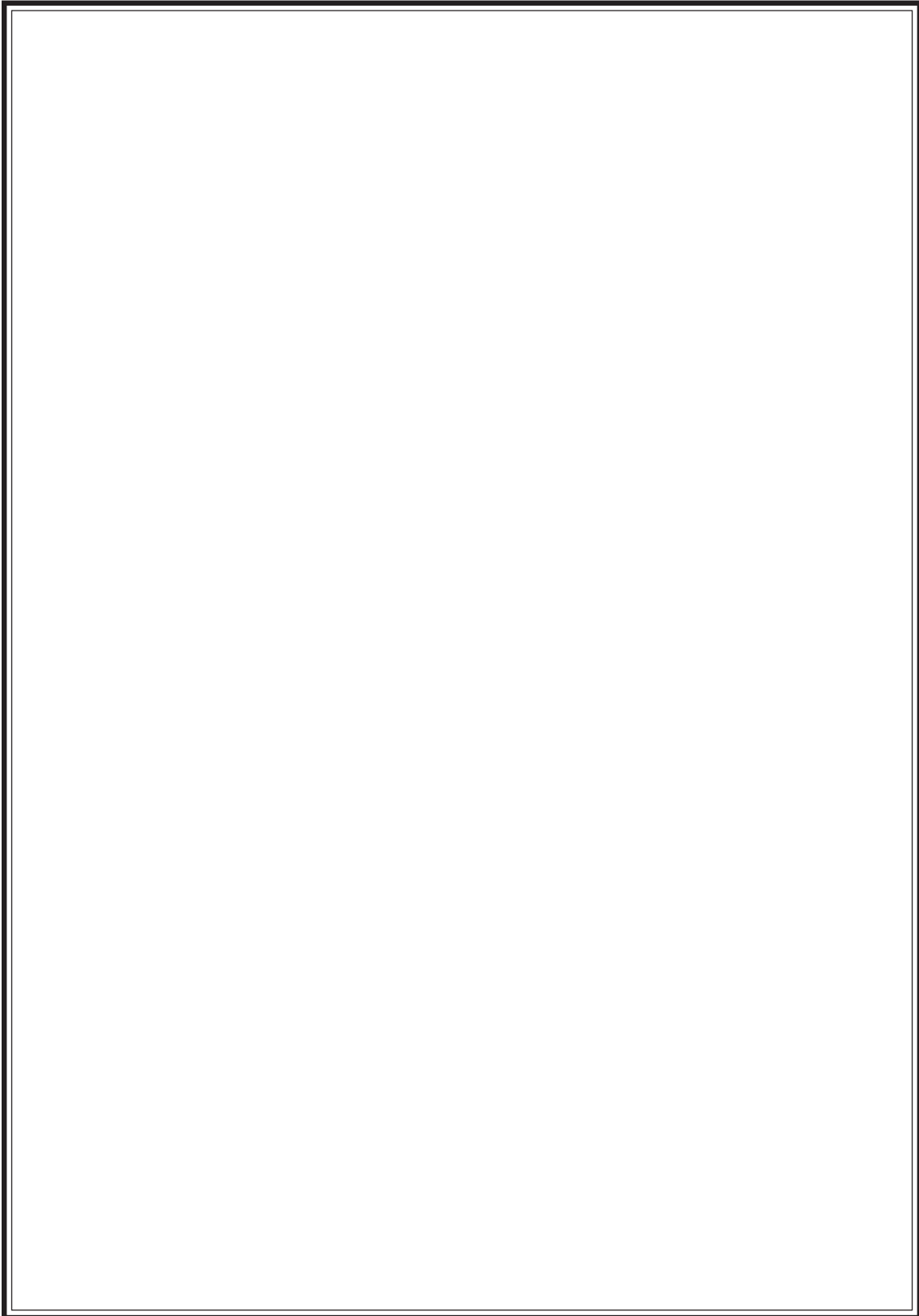
(Constituent College)

Sri Shivarathreshwara Nagar, Mysuru-570 015

Academic Calendar B.Sc. Allied Health Sciences 2019-2020

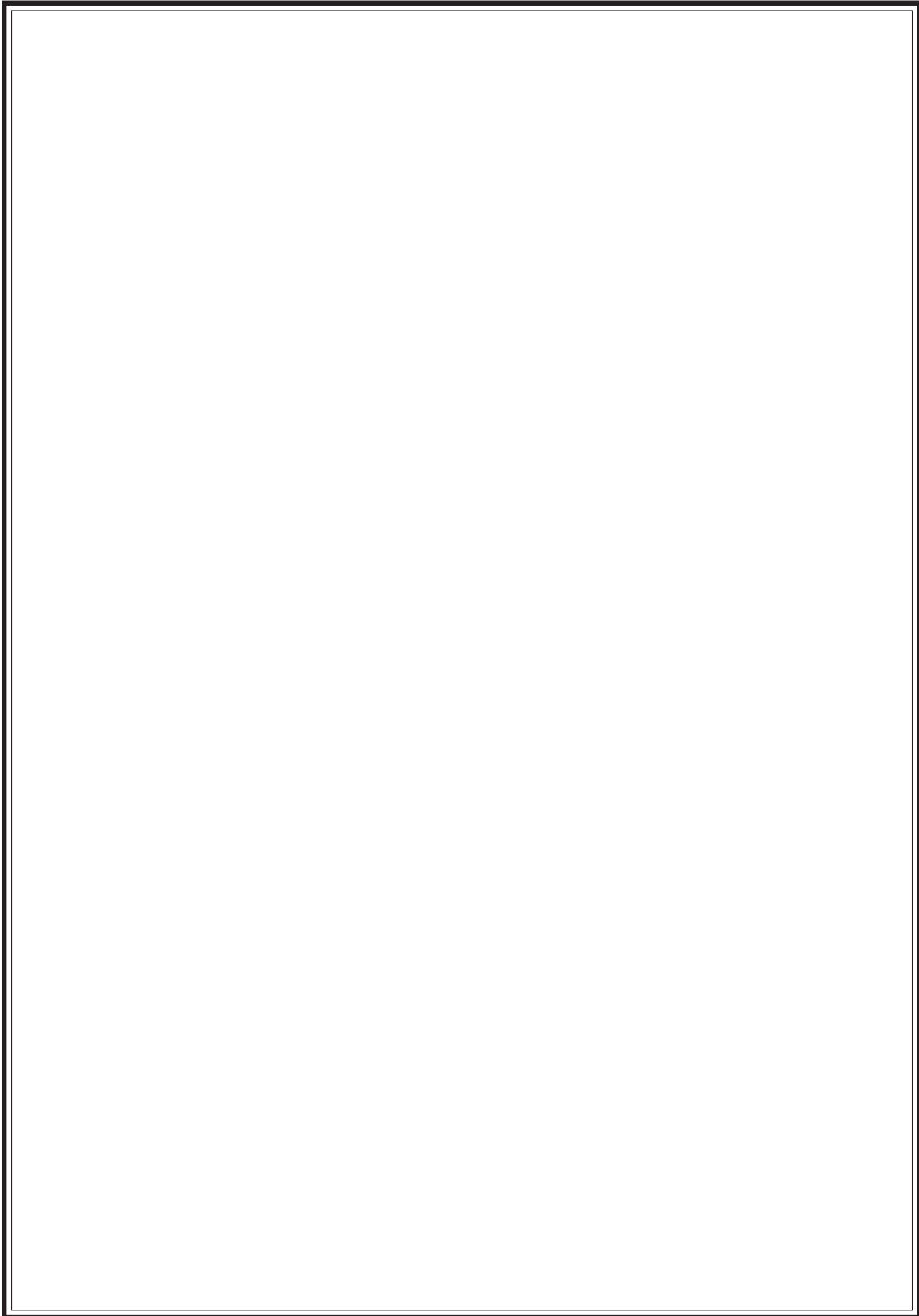
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Sri Shivarathreshwara Nagara, Mysuru, Karnataka, India.

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JSS ACADEMY OF HIGHER EDUCATION & RESEARCH

Vision

To provide education that helps in transformation of individuals and society.

Mission

The mission of JSS Academy of Higher Education & Research is to expand the boundaries of education and to make the most amazing learning possible by:

- Providing superior undergraduate, graduate and professional education to its students.
- Developing and advancing the talents of students to create applicable knowledge.
- Nurturing translational and transformational research that benefit the society.
- Inspiring to excel in health sciences delivery and care.

ABOUT JSS ACADEMY OF HIGHER EDUCATION & RESEARCH

JSS Academy of Higher Education & Research, formerly known as **JSS University**, is a deemed to be University located in Mysore, Karnataka. It was established in 2008 under Section 3 of the UGC Act 1956 and is part of JSS Mahavidyapeetha, which runs a variety of educational institutions.

JSS AHER is recognized by MHRD and accredited by **NAAC with A+ Grade with CGPA of 3.47** and with NIRF ranking of 34th in the Country. It has been awarded QS 4 stars for Overall and 5 Stars in 3 categories, namely Teaching, Facilities and Inclusiveness. Recently JSS AHER ranked 83rd among Young Universities in Times Higher Education 2019 and 4th in Atal ranking of Institutions on innovation achievements. It is also in rank band of 101-200 by Times Higher Education World impact ranking 2019. JSS AHER has been graded as category 1 Deemed to be University by UGC in the year 2018.

The four constituent colleges currently under the ambit of JSS Academy of Higher Education and Research are the JSS Medical College, Mysuru, established in 1984; JSS Dental College, Mysuru, established in 1986, JSS College of Pharmacy, Mysuru, established in 1973, JSS College of Pharmacy, Ooty, established in 1980 and The Faculty of Life Sciences and Health System Management Studies, established in 2013.

JSS AHER has a vigorous and intellectually stimulating environment conducive for learning and reflection of knowledge, teaching faculty possessing an in depth knowledge and hands on practical expertise in the areas of specialization. This experience coupled with practical learning methodology both in class room and laboratory setting provide an ideal mode of knowledge transfer. JSS Mahavidyapeetha, the sponsoring society is a citadel of learning with over 350 institutions under its umbrella. The institutions are spread across the States of Karnataka, Tamilnadu, Uttar Pradesh in India and in other parts of the world such as Dubai, Mauritius and USA.

A message from His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, Chancellor of JSS Academy of Higher Education & Research

“A University is not just an institution for imparting knowledge and providing skilled doctors, pharmacists, allied health professionals and so on; it must take up the task of arousing the spirit of curiosity amongst its students - a burning desire to expand the frontiers of knowledge”.

Guided by this message, JSS Academy of Higher Education & Research is at the forefront of providing not only the knowledge in various domains but also equipping their students with the tools for lifelong learning and performance for the good of the society.

JSS MEDICAL COLLEGE

Vision

To provide leadership in medical education, research and contribute to humane and cost effective health care.

Mission

To produce a breed of globally competent medical professionals with strong urge to serve the humanity with core values of sincerity passion towards lifelong learning, meaningful research and patient care guided by ethics.

Strategic Directions for 2016-2020 (MANTRA-2020)

- ◆ Medical care with compassion
- ◆ Academic excellence
- ◆ Nurturing student quality
- ◆ Technology driven education and care
- ◆ Research and innovations
- ◆ Achieve continuous and life long learning

ABOUT JSS MEDICAL COLLEGE

JSS Medical College has emerged as renowned Institute in the country by providing Medical education of high standards and compassionate health care programs through internationalization, innovation in academic and research studies. Equipped with excellent state of the art infrastructure, laboratories and modern teaching aids, JSS Medical College is progressing towards greater heights. With the ardent support of experienced, qualified and dedicated teaching and support staff, JSS Medical College has bagged **17th position in the National Institutional Ranking Framework (NIRF) 2019.**

JSS Medical College offers undergraduate course in medicine (M.B.B.S) with annual intake of 200 seats and postgraduate degree (M.D and M.S) in 22 different medical disciplines along with 4 super specialty courses, DM Medical Gastroenterology, DM Neurology, DM Nephrology and M.Ch. Urology. Additionally, the institute offers 11 BSc Biomedical science programmes and M.Sc in 7 disciplines (Medical Anatomy, Physiology, Biochemistry, Pharmacology, Microbiology, Clinical embryology) and master's in public health (MPH). These courses are perfect blend of community oriented, problem-based learning with high quality clinical reasoning. The college also provides PhD programmes in Medical and Biomedical Sciences to promote research and developmental activities.

JSS Medical College with the support from JSS Academy of Higher Education & Research and Vision group of Science and Technology (Government of Karnataka) has established Centre of Excellence in Molecular Biology and Regenerative Medicine. Faculty have been successful in getting research grants sponsored from ICMR, DST, DBT, VGST (Government of India) Bill and Melinda Gates Foundation(USA) and JSS Academy of Higher Education & Research. Collaborations with various International premiere Institutions like

Mayo clinic of USA, Khon Khaen University of Thailand, Quinnipiac University, USA, National Institute of Health, UK facilitate our faculties to do research and publication of International standards. Annually more than 300 scientific papers are published in high quality journals. To promote research culture among undergraduate students, the institution has started student research cell through which the students are trained to get successful research grants and publish the scientific data. Faculty, postgraduate and undergraduate students also present their scientific works at the National and International academic programs.

ABOUT JSS HOSPITAL

The JSS Hospital facility with 1,800 beds under one roof is one of India's biggest hospitals. It also has one of the biggest critical and emergency care facilities with 260 beds. The motto of the hospital is to uphold the value of human life and provide advanced and affordable healthcare to all sections of the society. **JSS hospital has been accredited by NABH in 2019.**

The hospital has state-of-the-art infrastructure and the most advanced equipment. It is a non-profit hospital and is dedicated to serving the poor and downtrodden with affordable and quality healthcare. The new facility is located in an area of 12.5 acres and has a built-up space of 12.5 lakh sq ft. The hospital provides service in 37 specialties/super specialties and has 67 special clinics. It plans to cater to the healthcare needs of more than 16,000 outpatients in addition to the existing number of 18,000 and 3,500 inpatients every month.

The new facility offers a wide range of diagnostic services and round the clock services in Hematology, Biochemistry, Clinical Pathology, Cytology & Histopathology, Microbiology & Serology, Radiodiagnosis & Imaging, Immunology and Immunohistochemistry(IHC).

All clinical services of the hospital are supported by 24x7 services like; in-house Central Sterile and Supplies Department, in-house Hospital Laundry, Drug Stores, Medical Gases, Security, Ambulance Services, Medical Record Department, Hospital Management Information System, Mortuary, Dietetics, Cafeteria, Public Relations & Telecommunications, Medico-Social Welfare Department, Voluntary Services (Helping Hand) and Clinical Trial Management Services.

The hospital is geared to provide excellent service in multi-disciplinary ICU, Surgical ICU, Isolation ICU, Pediatric ICU, Neonatal ICU, Cardiac ICU, Respiratory ICU, Renal ICU, Transplant ICU and Cardiothoracic ICU. These specialized intensive care units are specially staffed and equipped to provide the highest level of care to patients.

LIBRARY & INFORMATION CENTRE

The College has an exclusive library with 43,834 collections covering all the branches of Medical Science like Anatomy, Physiology, Bio-chemistry, Pathology. Microbiology, Pharmacology, Forensic Medicine, Community Medicine, ENT, Ophthalmology, Medicine, Surgery, OBG, Orthopaedics, Paediatrics, Dermatology, Radiology, Anaesthesia, Psychiatry, Neurology, Nephrology, Urology and general books. The library resources include a good collection of prescribed reference books, textbooks, recommended books, reference works like encyclopedias, dictionaries, handbooks, directories, data books, journals back volumes, WHO-technical reports, project reports etc. The library subscribes to 267 national and international journals, and has a fairly good collection of back volumes for reference and research works, project reports and dissertations.

Library being one of the very important organs of educational system is the center of all activities in the campus. Situated in an easily accessible place, it covers 3206 sq mts. With 638 seating capacity, and occupies Seven sections namely the reference, lending, journal, book bank, News Paper, office/technical section and digital section.

JSS Hospital library is an extension of central/main library, which was established for ready immediate reference for the benefit of clinical departments & students.

The College Library also provides:

1. Reference
2. Circulation of the documents
3. Literature search (Online and CD-ROMs Databases)
4. Wi-Fi Internet Facility
5. On-line Databases

Clinical key Full text Online Database - provides access to :

1100+ books, 650+ full text Journals, 2900+ pharmacology monographs, 10000+ patient education handouts, 4500+ practice guidelines, 17000+ medical and surgical videos, Millions of Images, **MEDLINE** indexed Abstract and much more, etc.,

Scopus-Abstract Database	Provides provision to access e-journals and electronic databases
Knowledge genie-Abstract Database	

6. Reprographic Services
7. Inter library access facility
8. Book bank scheme

In addition to the information needs of the students the library also has separate book bank for socially and economically weaker persons who can avail this facility. The members will be permitted to access the other information center on request through inter library scheme.

The Library provides access **ClinicalKey Online Full text Online Database** i.e 1100+ full text books, 650+ full text Journals, 2900 pharmacology monographs, 10000 patient education handouts, 4500+ practice guidelines, 17,000 medical and surgical videos, MEDLINE indexed Abstract, Millions of Images and etc **Scopus-** Citation and Abstract Database, and **Knowledgegenine-Abstract Database** to 3600+ e-journals, electronic corporate databases, news papers etc., and the library utilizes IT extensively to ensure that resources are accessible from anywhere at anytime. The library provides free **Wifi** internet browsing facilities for the benefit of the students and staff members and also interconnected with the other leading libraries/centers through the internet.

The library is computerized and has the software called “Easylib” which provides online access to catalogue information, databases and journal information. It has adopted open access system & maintains **OPAC** in the stack.

The complete classification and the subject wise arrangement using Dewey Decimal classification has been made. The library is completely automated with barcode for computerized circulation and OPAC through intranet and internet.

A CD-ROM information center is also maintained for the benefit of the students. The library also maintains a good collection of CDs in different subjects.

Working Hours College and Hospital Library

College Library	Monday to Friday	9.00 am to 12.00 pm
	Saturday	9.00 am to 11.00 pm
	Sunday & other	9.30 am to 11.00 pm
	Holiday's	
Hospital Library-for Reference	Monday to	9.00 am to 11.00 pm
	Saturday	
	Sunday & other	9.00 am to 2.00 pm
	Holiday's	

During the Examination period the library timings will be extended

LIBRARY RULES

Guidelines/procedure for Reference and circulation of library books to students.

A. General procedure/guidelines :-

- i. The Students should submit the details viz., Name, Course, Year, Department, Address for correspondence, e-mail, and a recent passport photograph, to Library Office for the purpose of library database and ID card generation.
- ii. ID card should be collected from the library office.
- iii. The college ID card which acts as Library Card is Not Transferable.
- iv. Students should show ID card for reference and borrowing library books
- v. Students are required to deposit their personal belongings at the property counter at their own risk. The library is not responsible for any loss or damage. Bringing the bags, files, aprons, personal books inside the library is strictly prohibited.
- vi. All the students are requested to sign in the entrance register before entering the library.
- vii. Library books should be handled with utmost care. Nobody should write, mark, damage or make any note in the library books. In case of loss of books/missing pages/ damage, double the amount of the current price of book will be collected.
- viii. In case of loss of ID, a duplicate card will be issued on payment of Rs.200/-
- ix. Every Student should clear all the dues and obtain a "No Dues Certificate" at the end of every semester.
- x. Suggestions for purchasing books and improving the library services are most welcome.

B. Reference Section procedures:-

A list of recommended reference books are kept in the library. Students should have ID card for reference. After reference, readers are requested NOT TO REPLACE any book on the shelves. As all are aware that the library is a place of individual study and research, members should maintain an atmosphere of dignity, peace and silence within the library premises.

C. Circulation Section Procedures:-

For issuing the books, students have to produce the ID card along with the required book. Student should sign in the Book Card mentioning the Date, Membership Number/roll number. After necessary checking, the library staff will issue the book by stamping the due date on the due date slip.

UG Students are eligible to borrow 2 library documents/books. The books will be issued for 15 days; it will be renewed if document is not in reservation list. The students are not eligible to borrow the loose issues journals/magazines, Back Volumes, Project Report and Audio Visual materials. The borrower is fully responsible for the books borrowed on his/ her ID cards.

The students are required to return or renew the book on or before the due-date mentioned on the slip. The library may recall a book at any time before its due date, in case there is a demand by the teaching staff.

Library will charge Rs. 5/- as overdue per day/book in the first week, after one week the charges will be Rs. 25/- per day/book. In case borrowers lose the book/s issued to them, they should report it immediately in writing to the Librarian to avoid accumulation of fine. The borrower has to replace the same or liable to pay the cost of the book plus the prescribed overdue charges. The library service will also stand terminated until they completely settle their dues.

If a book belonging to a set is lost, the borrower will be charged for replacing the entire set. Absence and illness are not an acceptable excuse for exemption from paying an overdue charge. In calculating the overdue charges, only institute holidays are left out of the reckoning. If the due date falls on an Institute holiday, the book may be returned on the next working day, without any overdue charges. Lending of books will be stopped two week before the final exams for the students.

The user is requested to check the physical condition of the book before borrowing and if there are any damage/s it should be brought to the notice of the librarian immediately. If not, the borrower will be held responsible for any missing pages/damage/s of the book at the time of return.

Students should return all books borrowed from the library before proceeding to any kind of long leave. Students should not sub-lend the books borrowed from the library

About Allied Health Science Programme

Allied health professions are clinical Health Care professionals distinct from the medical, dental and nursing. As the name implies, they are allies in a Health Care Team, working together to deliver high quality patient care services. Increase in the need for expertly trained health care delivery personnel, these technologists have to possess a strong scientific foundation in which the technology revolves and be able to perform at a much higher level of skills.

The course provides hands on training to students along with a sound foundation in science. This will enable them to assist confidently in technology driven Medical procedures. With the enormous development in the health care industry, these graduates will be much in demand both within the country and outside as Medical Technologists.

Allied health professionals comprise approximately 60 percent of the total health care workforce and together provide the fundamental framework critical to the success of the Indian health care system. Allied Health Education can provide you with the learning experience that meets your continuing education needs. As the healthcare exhibits ongoing employment growth, interest in allied health professions continues to rise in various field of health care management such as Corporate Hospitals and Nursing homes, Physicians assistant, Radiological specialist, Perfusion technologist and many more.

JSS Medical college has introduced Choice Based Credit System pattern from the year 2016-17 as per UGC Guidelines and Ministry of Health and Family welfare for Allied Health Science section 2015-16. University Grants Commission has come up with the CBCS programme in which the students have a choice to choose from the prescribed courses which are referred as core, elective, allied, skill enhancement and they can learn at their own pace and the entire assessment is graded-based on a credit system. The basic idea is to look into the needs of the students so as to keep up-to-date with development of higher education in India and abroad.

RULES & REGULATIONS TO BE FOLLOWED AT JSS MEDICAL COLLEGE & HOSPITAL

JSS Medical College is a professional college where a student is trained to become a good doctor and technologists with a thorough knowledge. We wish to develop expertise not only in medicine, but also in general build up of their personality with respect to confidence, selfless service, social responsibility and professional etiquette.

DISCIPLINE :

Discipline and punctuality are the two basic requirements to become a good technologists. The students should be regular and punctual for the teaching.

DRESS CODE :

GIRLS : Should be dressed in Chudidars or Sarees only, with hair combed neatly. (Scarf if any to be worn inside the apron).

BOYS : Should be dressed in shirts, trousers and leather shoes , well groomed with short hair.

INTERNATIONAL STUDENTS : Should also dress formally and to be acceptable regionally.

ANYTHING OTHER THAN THE ABOVE IS NOT ALLOWED

Nails are to be trimmed and not to be painted. **Cell-phone** usage by the students is not allowed in the college premises. Neat aprons with identity cards on upper left side shall be worn in the college and hospital premises.

Anti-Ragging Rule

Ragging is prohibited as per the decision of the supreme court of India in write petition no. (c) 656/1998. If an incidence of ragging comes to the notice of the authority, the accused student will be given an opportunity to explain and if the explanation is not satisfactory the authority will initiate suitable action against the accused student. Also sexual harassment is strictly prohibited as per UGC guidelines & is punishable under various provisions of IPC.

Bus Timings

College to Hospital	No. of Bus	Hospital to College	No. of Bus
08.20 am	02	04.15 pm	02

DURATION OF THE COURSE :

Duration shall be for a period of three years followed by one year internship for semester scheme.

MEDIUM OF INSTRUCTION : The medium of instruction and examination shall be in English

ATTENDANCE :

Candidates should have attended at least **75%** of the total number of classes conducted in each semester, from the date of commencement of the term to the last working day, as notified by the JSS Academy of Higher Education & Research in each of the subjects prescribed for that semester, separately in theory and practical, to be eligible to appear for the semester examinations. Candidates lacking in prescribed percentage of attendance in any subject, either in theory or practical, in the first appearance, will not be eligible to appear for the semester examination in that subject, unless they put in the required attendance, to appear in the subsequent examinations.

Internal Assessment Examination :

There shall be a minimum of two internal assessment examinations in theory and practicals spread over evenly in each semester. The average marks of two IA examinations shall be submitted to the JSS Academy of Higher Education & Research at least 15 days before the commencement of the semester examination. The JSS Academy of Higher Education & Research shall have access to the records of IA examinations. Candidates have to secure **35%** marks in the IA theory and practical jointly in each subject to become eligible to appear for the University examination from III semester onwards. But for I & II semester candidates have to secure 50% marks in IA theory and practical jointly in each subject to become eligible for the University examinations. The marks of the IA examinations will be displayed on the notice board of the respective departments within a fortnight from the date of IA examination. If a candidate is absent for any of the IA examinations due to genuine and satisfactory reasons, such a candidate may be given a re-examination, within a fortnight.

Improvement Internal assessment shall be conducted for repeaters before the next semester examinations.

Examination Guidelines :

Eligibility criteria : Attendance 75% of total number of classes

Internal Assessment : Minimum 35% of marks aggregate from two internals for III,IV, V & VI semester students.

Minimum of 50% of marks aggregate from two internals for I & II semester students.

During Theory Examinations :

While writing theory examinations the students are advised to observe the following :

- * Must make a note of correct timings of the examinations and attend accordingly.
- * Should bring the admission tickets to the hall every day. They should read the instructions given in the admission tickets and act accordingly.
- * Should not wear aprons.

- * Should not carry mobiles, any electronic gadgets, chits, slips or any written matter into the hall.
- * Students should not reveal their identity in any manner and only the registration number is to be written on the first page in the given box.
- * Should not do any act, which may make them liable to be booked under malpractice.

During Practical Examinations :

- * They should wear neat white aprons.
- * Bring the admission tickets with them on each day of the examination.
- * Bring the required instruments and other accessories.
- * Bring the record books of work done which are duly certified by the Head of the department.

SPECIAL NOTE FOR ALL STUDENTS

Students going for trips / excursions shall take prior permission from Principal by giving an under taking.

ACADEMIC PROGRAMMES OFFERED

BSc in Medical Laboratory Technology
BSc in Medical Imaging Technology
BSc Anaesthesia & Operation Theatre Technology
BSc Renal Dialysis Technology
BSc Respiratory Care Technology
BSc Cardiac Care Technology
BSc Perfusion Technology
BSc Emergency Medicine Technology
BSc Optometry
BSc Forensic Science
Bachelors of Occupational Therapy

Calendar of Events- I, III & V Semester

Term Commencement	2 nd August 2019
Induction Programme	2 nd 3 rd and 5 th August 2019
Course Period	6 Months
I st Internal Assessment	3 rd Week of September 2019
II nd Internal Assessment	3 rd week of November 2019
JSS AHE&R Examinations	2 nd week of December 2019 Tentatively

Calendar of Events- II, IV & VI semester

Term Commencement	27 th of January 2020
Course Period	6 Months
I st Internal Assessment	3 rd Week of March 2020
II nd Internal Assessment	3 rd week of May 2020
JSSAHE&R Examinations	2 nd week of June 2020 tentatively

AWARD OF DEGREE :

A candidate who has passed in all the main and subsidiary subjects of all six semesters and has successfully completed one year internship shall be eligible for award of degree.

Our greatest weakness lies in giving up. The most certain way to succeed is always to try just one more

Department	Heads of the Department Ph.no. E-Mail ID	Department Co-ordinator Ph.no. E-Mail ID
Anatomy	Dr. Pushpalatha K Prof. & Head. Ph. : 9448958808 pushpalathamuruges@yaho.co.in pushpalathak@jssuni.edu.in	Dr Hemamalini Asst. Prof. Ph.: 87623 57259 hemamalini@jssuni.edu.in
Physiology	Dr. Rajalakshmi R Prof. & Head.Ph. : 9448150501 rajalakshmir@jssuni.edu.in	Dr. Srinath C G Asst. Prof. Ph:99863 70718 srinathcg@jssuni.edu.in
Pharmacology	Dr. Jayanthi M.K Prof. & Head. Ph. : 9448978273 dr14jayagatti@gmail.com mkjayanthi@jssuni.edu.in	Dr.Sathish A.M Asso. Prof. Ph. : 9448247573 drsathisham@gmail.com amsatish@jssuni.edu.in
Community Medicine	Dr. Narayanamurthy M R Prof. & HOD, Ph. : 9845322452 drmmurthy@yahoo.co.in mrnarayanamurthy@jssuni.edu.in	Dr. Nayanabai shabadi Asst Prof. Ph : 8105828888 nayanabaishabadi@jssuni.edu.in
Biochemistry BSc MLT	Dr.Suma M.N Prof. & Head Ph. : 8105687797 mnsu@jssuni.edu.in	Mrs. Sujatha P Asst. Prof. Ph. : 9591589089 sujatha.p05@gmail.com
		Dr.Parveen Doddamani Clinical Biochemist ph: 9535721004 drparveend@gmail.com
Pathology BSc MLT	Dr. K Jayshree Prof. & Head.Ph. : 9448642915 dr.jayashree-k@yahoo.co.in kjayashree@jssuni.edu.in	Dr. N.M. Nandini Professor, Ph. : 9448978276 nanda_dr05@yahoo.com
Microbiology BSc MLT	Dr. M.N. Sumana Prof. & Head. Ph. : 9845128274 mnsumana12@gmail.com mnsumana@jssuni.edu.in	Dr.Vidyavathi B Chitharagi Asst.prof. Ph: 98865 59027 vidyavathi@jssuni.edu.in

Department	Heads of the Department Ph.no. E-Mail ID	Department Co-ordinator Ph.no.E-Mail ID
Radiology BSc MIT	Dr.M.R.Shashi Kumar Prof. & Head. Ph: 9845813137 mrshashikumar@yahoo.co.in	Dr. Vinay Raj Senior Resident Ph : 8806336292 drvinayrajr@jssuni.edu.in
		Ms. Vanitha B Tutor, Ph : 9343551711 vanithab123@gmail.com vanithab@jssuni.edu.in
Anaesthesia BSc A&OT	Dr. Gurudath C.L Prof. & Head. Ph : 9845312311 dattguru55@gmail.com	Dr. Archana K.M Professor. Ph: 9845140637 archanamrnm@yahoo.co.in knarchana@jssuni.edu.in
		Dr. Sarika M. Shetty Asst. Prof. Ph. : 9900129069 drsarikamshetty@yahoo.com
Nephrology BSc RDT	Dr. Manjunath S. Shetty Prof. & HOD Ph: 9880739069 drmanjunathsshetty@yahoo.com manjunathsshetty@jssuni.edu.in	Dr. Manoj C Asst. Prof. Ph. : 97414 47815 manojc@jssuni.edu.in
Pulmonology BSc RCT	Dr. Mahesh P.A Professor and Head, Ph. : 9448044003 pamahesh@jssuniedu.in skchaya@jssuni.edu.in	Dr. Lokesh K. S Asst. Prof. Ph. : 9844114424 lokeshks@jssuni.edu.in
Cardiology BSc CCT	Dr. Sunil Kumar S Asst Prof Ph. : 9980589000 sunilkumars@jssuni.edu.in	Dr. Poornima Junior cardiologist Ph: 9481191381 poornimaganesh2001@gmail.com
C.T.V.S. BSc PA & PT	Dr. Shyam Prasad Shetty Asso. Prof. Ph: 9886024321 nivishyam@gmail.com shyamprasadshetty@jssuni.edu.in	Dr. MurgeshWali Asst.Prof. Ph. : 9945433173 murugeshwali@gmail.com

Department	Heads of the Department Ph.no. E-Mail ID	Department Co-ordinator Ph.no.E-Mail ID
Emergency Medicine BSc EMT	Dr. Ramesh Babu Homanna Javalli Asso. Prof Ph : 96762 17007 rameshbabuj@jssuni.edu.in	Dr. MadhuSrinivasarangan Asst. Prof. Ph. : 9449813976 madhusurgeon@gmail.com madhu@jssuni.edu.in
Ophthalmology BSc Optometry	Dr. R. Rajendra Prof. & Head Ph : 9448055180 hiarks@yahoo.co.in rrajendra@jssuni.edu.in	Dr. Soumya HV Asst. Prof. Ph. : 9448116151 drhvsowmya@yahoo.com
Forensic Medicine BSc Forensic Science	Dr. Chandrakanth H.V Prof. & Head, Ph: 988695779 chandrakanth.hv@jssuni.edu.in	Dr. Aravind Asso. Prof. Ph: 98860 89317 gbaravind@jssuni.edu.in
Occupational Therapy B.OT	Dr. Mruthyunjaya Prof. & Head, Ph: 9686562405 mruthyunjaya@jssuni.edu.in	Richa Rajesh Tipnis Occupational Therapist, Ph: 9972291302 richtipnis@gmail.com

SUBSIDIARY SUBJECTS TEACHER MOBILE NO. & E-MAIL ADDRESS			
Name of Faculty	Designation	Subject	Mob. No.& email id
Sri Vijaykumar	Teacher	Kannada I Semester	9980737747 tejahamsa99@gmail.com
Smt. Muktha Sathish	Lecturer	English I Semester	8951184448 mukta.s@jssuni.edu.in
Dr. Nayanabai shabadi	Asst.Prof. Comm.Medicine	Health Care II Semester	8105828888 nayanabaishabadi@jssuni.edu.in
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BSC AHS-I Semester (CBCS) Time table

Days	10 AM TO 11 AM	11 AM TO 12 PM	12 PM TO 1 PM	2 PM TO 3 PM	3 PM TO 4 PM	
Monday	Anatomy Theory-1	Physiology Theory -1	Physiology Theory-2	Anatomy Theory-2	Biochemistry Tutorials	
Tuesday	Biochemistry Theory-1	Practicals			Anatomy Theory-3	English-1
		Anatomy Batch-I	Physiology Batch-II	Biochemistry Batch-III		
Wednesday	Anatomy Theory- 4	Practicals			Kannada-1	Kannada-2
		Anatomy Batch-II	Physiology Batch-III	Biochemistry Batch-I		
Thursday	Biochemistry Theory-2	Practicals			English-2	Anatomy Tutorials
		Anatomy Batch-III	Physiology Batch-I	Biochemistry Batch-II		
Friday	Physiology Theory-3	Physiology Theory-4	Physiology Tutorials	Biochemistry Theory-3	Biochemistry Theory-4	
Saturday	_____					

Batch I –

Batch II -

Batch III -

Distribution of teaching hours in I Semester

Category	Subjects	Theory hours	Credits	Practical hours	Credits	Total hours	Total credits
Core - 1	Anatomy	60	4	20	2	80	6
Core - 2	Physiology	60	4	20	2	80	6
Core - 3	Biochemistry	60	4	20	2	80	6
Language-1	English	30	2	---	-	30	2
Language-2	Kannada	30	2	---	-	30	2
Total Credits	18 + 2 + 2						

Distribution of Subjects and marks for I semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 1	Anatomy	30	70	---	100	10	40	---	50
Core - 2	Physiology	30	70	---	100	10	40	---	50
Core - 3	Basic Biochemistry	30	70	---	100	10	40	---	50
Language-1	English	---	---	50	50	---	---	---	---
Language-2	Kannada	---	---	50	50	---	---	---	---

BSc AHS -II Semester (CBCS) Time Table

Days	10 AM TO 11 AM	11 AM TO 12 PM	12 PM TO 1 PM		2 PM TO 3 PM	3 PM TO 4 PM
Monday	Pharmacology Theory-1	Pathology A	Pharmacology B	Microbiology C	Pathology Theory-1	Pathology Theory-2
Tuesday	Pharmacology Theory-2	Pathology B	Pharmacology C	Microbiology A	Pharmacology Theory-3	Pharmacology Theory-4
Wednesday	Microbiology Theory-1	Pathology C	Pharmacology A	Microbiology B	Health Care T1	Health Care T2
Thursday	Psychology - 1	Psychology - 2	Pathology Tutorials		Microbiology Theory 2	Pharmacology Tutorials
Friday	Microbiology Theory-3	Microbiology Theory-4	Microbiology Tutorials		Pathology Theory-3	Pathology Theory-4
Saturday	_____					

Batch I –

Batch II -

Batch III -

Distribution of teaching hours in II Semester

Category	Subjects	Theory Hours	Credits	Practical Hours	Credits	Total hours	Total credits
Core - 4	Pathology	60	4	20	2	80	6
Core - 5	Microbiology	60	4	20	2	80	6
Core - 6	Pharmacology	60	4	20	2	80	6
Allied 1	Health care	30	2	---	-	30	2
Allied 2	Psychology	30	2	---	-	30	2
Total Credits	18+2 +2						

Distribution of Subjects and marks for II Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 4	Pathology	30	70	_____	100	10	40	_____	50
Core - 5	Microbiology	30	70	_____	100	10	40	_____	50
Core - 6	Pharmacology	30	70	_____	100	10	40	_____	50
Allied - 1	Health Care	___		50	50	_____	_____	_____	_____
Allied - 2	Psychology	___	__	50	50	_____	_____	_____	_____

BSc A & OT- III Semester (CBCS) Time Table

Days	9 AM TO 10 AM	10 AM TO 11 AM	11 AM TO 12 AM	12 PM TO 1 PM	2 PM TO 3 PM	3 PM To 4PM
Monday	Applied Microbiology Theory-1	Applied Microbiology Theory-2	Applied Microbiology Practicals		Applied Pathology Theory-1	Applied Pathology Theory-2
Tuesday	Operation Theatre Postings			Introduction to Anaesthesia and OT technology-Theory-1	Applied Microbiology Theory-3	Applied Microbiology Theory-4
Wednesday	Computer Application Theory-1	Computer Application Theory-2	Applied Pathology Practicals		Environmental Science & Health T1	Environmental Science & Health T2
Thursday	Operation theatre Postings			Introduction to Anaesthesia and OT technology-Theory-2	Applied Pathology Theory-3	Applied Pathology Theory-4
Friday	Operation Theatre Postings			Introduction to Anaesthesia and OT technology-Theory-3	Operation Theatre Postings	
Saturday	Operation Theatre Postings		Introduction to Anaesthesia and OT technology-Theory-4			

BSc A & OT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total credits
Core - 7	Applied Pathology	60	4	200	2	260	6
Core - 8	Applied Microbiology	60	4	200	2	260	6
Core - 9	Introduction to Anaesthesia and OT Technology	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc A & OT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Applied Pathology	30	70	---	100	10	40	---	50
Core - 8	Applied Microbiology	30	70	---	100	10	40	---	50
Core - 9	Introduction to Anaesthesia and OT Technology	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc A & OT- IV Semester (CBCS) Time Table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Operation Theatre Postings				Basics of Medical Disorders T1	Basics of Medical Disorders T2
Tuesday	Medicine Postings				Patient Care & Basic Nursing T1	Patient Care & Basic Nursing T2
Wednesday	Operation Theatre Postings		Nursing Postings	Basics of Medical Disorders T3	Basics of Medical Disorders T4	Clinical Pharmacology T1
Thursday	Constitution of India T1	Constitution of India T 2	_____	_____	Biostatistics & Research T1	Biostatistics & Research T2
Friday	Operation Theatre Postings			Clinical Pharmacology T2	Patient care & Basic Nursing T3	Patient care & Basic Nursing T4
Saturday	Operation Theatre Postings		Clinical Pharmacology T3	Clinical Pharmacology T4	_____	_____

BSc A & OT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Patient care & Basic Nursing	60	4	200	2	260	6
Core - 11	Clinical Pharmacology	60	4	200	2	260	6
Core - 12	Basics of medical Disorders	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and Research Methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc A & OT- Distribution of Subjects and Marks for IV Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Patient care & Basic Nursing	30	70	---	100	10	40	---	50
Core - 11	Clinical Pharmacology	30	70	---	100	10	40	---	50
Core - 12	Basics of Medical Disorders	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics and Research Methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc A&OT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Operation theatre postings				Advanced surgical nursing Theory-1	Advanced surgical nursing Theory-2
Tuesday	Operation theatre postings				Regional anaesthesia techniques Theory-1	Regional anaesthesia techniques Theory-2
Wednesday	Operation theatre postings			Advanced surgical nursing Theory-3	Anaesthesia for Patients with medical disorders Theory-1	Anaesthesia for Patients with medical disorders Theory-2
Thursday	Operation theatre postings	Anaesthesia for Patients with medical disorders Theory-3		Operation theatre postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Operation theatre postings	Anaesthesia for Patients with medical disorders Theory-4		Operation theatre postings	Regional anaesthesia techniques Theory-3	Advanced surgical nursing Theory-4
Saturday	Operation theatre postings			Regional anaesthesia techniques Theory- 4	Operation theatre postings	
Sunday	Operation theatre postings				_____	

BSc A & OT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Advanced surgical nursing	60	4	200	2	260	6
Core - 14	Regional anaesthesia techniques	60	4	200	2	260	6
Core - 15	Anaesthesia for Patients with medical disorders	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc A & OT- Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Advanced surgical nursing	30	70	---	100	10	40	---	50
Core - 14	Regional anaesthesia techniques	30	70	---	100	10	40	---	50
Core - 15	Anaesthesia for Patients with medical disorders	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc A & OT- VI Semester (CBCS) Time Table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Operation Theatre Postings				Post Anaesthesia care unit Theory-1	Post Anaesthesia care unit Theory-2
Tuesday	SICU postings (Basic intensive care training)			Anaesthesia for speciality surgeries -Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Operation Theatre Postings			Anaesthesia for speciality surgeries -Theory-2	Post Anaesthesia care unit Theory-3	Post Anaesthesia care unit Theory-4
Thursday	Operation Theatre Postings			Basic intensive care Theory-1	Basic intensive care Theory-2	Basic intensive care Theory-3
Friday	Operation Theatre Postings				Anaesthesia for speciality surgeries -Theory-3	Anaesthesia for speciality surgeries Theory-4
Saturday	Operation Theatre Postings		Basic intensive care Theory-4	Operation Theatre Postings	Operation Theatre Postings	
Sunday	Operation Theatre Postings				_____	

BSc A & OT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Post Anaesthesia care unit	60	4	200	2	260	6
Core - 17	Anaesthesia for speciality surgeries	60	4	200	2	260	6
Core - 18	Basic intensive care	60	4	200	2	260	6
Elective - 2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc A & OT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Post Anaesthesia care unit	30	70	---	100	10	40	---	50
Core - 17	Anaesthesia for speciality surgeries	30	70	---	100	10	40	---	50
Core - 18	Basic intensive care	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc CCT- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Applied Microbiology Theory -1	Applied Microbiology Theory-2	Applied Microbiology Practicals		Applied Pathology Theory-1	Applied Pathology Theory-2
Tuesday	Cardiology Postings			Basic cardiac care Technology- Theory-1	Applied Microbiology Theory -3	Applied Microbiology Theory -4
Wednesday	Computer Application theory-1	Computer Application theory-2	Applied Pathology Practicals		Environmental Science & Health T1	Environmental Science & Health T2
Thursday	Cardiology Postings			Basic cardiac care Technology Theory-2	Applied Pathology Theory-3	Applied Pathology Theory-4
Friday	Cardiology Postings			Basic cardiac care Technology Theory-3	Cardiology Postings	
Saturday	Cardiology Postings			Basic cardiac care Technology Theory-4	_____	_____

BSc CCT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Applied Pathology	60	4	200	2	260	6
Core - 8	Applied Microbiology	60	4	200	2	260	6
Core - 9	Basic cardiac care technology	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc CCT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Applied Pathology	30	70	---	100	10	40	---	50
Core - 8	Applied Microbiology	30	70	---	100	10	40	---	50
Core - 9	Basic cardiac care technology	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc CCT- IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Cardiology Postings				Basics of medical disorders T1	Basics of medical disorders T2
Tuesday	Cardiology Postings			Nursing postings	Patient care & basic nursing T1	Patient care & basic nursing T2
Wednesday	Medicine Postings			Basics of medical disorders T3	Basics of medical disorders T4	Basics cardiac evaluation & therapies-T1
Thursday	Constitution of India-T1	Constitution of India-T2	_____	_____	Biostatistics & research methodology T1	Biostatistics & research methodology T2
Friday	Cardiology Postings			Basics Cardiac Evaluation & Therapies T2	Patient care & basic nursing T3	Patient care & basic nursing T4
Saturday	Cardiology Postings		Basics cardiac Evaluation & Therapies T3	Basics cardiac evaluation & Therapies T4	_____	_____

BSc CCT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Patient care & basic nursing	60	4	200	2	260	6
Core - 11	Basics cardiac evaluation & therapies	60	4	200	2	260	6
Core - 12	Basics of Medical disorders	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc CCT- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Patient care & basic nursing	30	70	---	100	10	40	---	50
Core - 11	Basics cardiac evaluation & therapies	30	70	---	100	10	40	---	50
Core - 12	Basics of Medical disorders	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc CCT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Cardiology postings				Cardiac evaluation & Therapies (Part I) Theory-1	Cardiac evaluation & Therapies (Part I) Theory-2
Tuesday	Cardiology postings				Cardiac evaluation & Therapies (Part II) Theory-1	Cardiac evaluation & Therapies (Part II) Theory-2
Wednesday	Cardiology postings			Cardiac evaluation & Therapies (Part I) Theory-3	Cardiac evaluation & Therapies (Part III) Theory-1	Cardiac evaluation & Therapies (Part III) Theory-2
Thursday	Cardiology postings	Cardiac evaluation & Therapies (Part III) Theory-3		Cardiology postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Cardiology postings	Cardiac evaluation & Therapies (Part III) Theory-4		Cardiology postings	Cardiac evaluation & Therapies (Part I) Theory-4	
Saturday	Cardiology postings			Cardiac evaluation & Therapies (Part II) Theory- 3	Cardiac evaluation & Therapies (Part II) Theory-4	Cardiology postings
Sunday	Cardiology postings					

BSc CCT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Cardiac evaluation & Therapies (Part I)	60	4	200	2	260	6
Core - 14	Cardiac evaluation & Therapies (Part II)	60	4	200	2	260	6
Core - 15	Cardiac evaluation & Therapies (Part III)	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc CCT- Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Cardiac evaluation & Therapies (Part I)	30	70	---	100	10	40	---	50
Core - 14	Cardiac evaluation & Therapies (Part II)	30	70	---	100	10	40	---	50
Core - 15	Cardiac evaluation & Therapies (Part III)	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc CCT- VI Semester (CBCS) Time Table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Cardiology postings				Cardiac care technology Applied (Part I) Theory-1	Cardiac care technology Applied (Part I) Theory-2
Tuesday	Cardiology postings			Cardiac care technology Applied (Part II) Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Cardiology postings			Cardiac care technology Applied (Part II) Theory-2	Cardiac care technology Applied (Part I) Theory-3	Cardiac care technology Applied (Part I) Theory-4
Thursday	Cardiology postings			Basic intensive care Theory-1	Basic intensive care Theory-2	Basic intensive care Theory-3
Friday	SICU postings (Basic intensive care training)				Cardiac care technology Applied (Part II) Theory-3	Cardiac care technology Applied (Part II) Theory-4
Saturday	Cardiology postings		Basic intensive care Theory-4	Cardiology postings	Cardiology postings	
Sunday	Cardiology postings				_____	

BSc CCT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Cardiac care technology applied (PartI)	60	4	200	2	260	6
Core - 17	Cardiac care technology applied (PartII)	60	4	200	2	260	6
Core - 18	Basic intensive care	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc CCT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Cardiac care technology applied (PartI)	30	70	---	100	10	40	---	50
Core - 17	Cardiac care technology applied (PartII)	30	70	---	100	10	40	---	50
Core - 18	Basic intensive care	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc EMT- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Emergency Medicine department postings			Emergency department equipment-Part I T1	Introduction to emergency services-Part I T1	Introduction to emergency services Part I T2
Tuesday	Emergency Medicine department postings			Emergency department equipment-Part I T2	Introduction to emergency services-Part I T3	Introduction to emergency services Part I T4
Wednesday	Computer Application-Theory-1	Computer Application-Theory-2			Environmental Science & Health-T1	Environmental Science & Health T2
Thursday	Emergency Medicine department postings			Emergency department equipment-Part I T3	Emergency department Pharamacology-Part I T1	Emergency department Pharamacology-Part I T2
Friday	Emergency Medicine department postings			Emergency department equipment-Part I T4	Emergency department Pharamacology-Part I T3	Emergency department Pharamacology Part I T4
Saturday	Emergency Medicine department postings					

BSc EMT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Introduction to emergency services- Part I	60	4	200	2	260	6
Core - 8	Emergency department equipment Part I	60	4	200	2	260	6
Core - 9	Emergency department Pharmacology- Part I	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc EMT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Introduction to emergency services-Part I	30	70	---	100	10	40	---	50
Core - 8	Emergency department equipment-Part I	30	70	---	100	10	40	---	50
Core - 9	Emergency department Pharmacology- Part I	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc EMT- IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Emergency Medicine department postings				Introduction to emergency services-Part II T1	Introduction to emergency services-Part II T2
Tuesday	Emergency Medicine department postings				Introduction to emergency services-Part II T3	Introduction to emergency services-Part II T4
Wednesday	Emergency Medicine department postings				Emergency department equipment-Part II T1	Emergency department equipment-Part II T2
Thursday	Constitution of India-1	Constitution of India-2	_____	_____	Biostatistics & Research Methodology-1	Biostatistics & Research Methodology-2
Friday	Emergency Medicine department postings		Emergency department equipment-Part II T3	Emergency department equipment-Part II T4	Emergency department Pharmacology-Part II T1	Emergency department Pharmacology-Part II T2
Saturday	Emergency Medicine department postings		Emergency department Pharmacology-Part II T3	Emergency department Pharmacology-Part II T4	_____	_____

BSc EMT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Introduction to emergency services Part II	60	4	200	2	260	6
Core - 11	Emergency department equipment-Part II	60	4	200	2	260	6
Core - 12	Emergency department Pharmacology- Part II	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc EMT- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Introduction to emergency services-Part II	30	70	---	100	10	40	---	50
Core - 11	Emergency department equipment-Part II	30	70	---	100	10	40	---	50
Core - 12	Emergency department Pharmacology- Part II	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc EMT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Emergency Medicine department postings				Medical Emergencies- Part I Theory-1	Medical Emergencies (Part I) Theory-2
Tuesday	Emergency Medicine department postings				Trauma, burns & electrocution Theory-1	Trauma, burns & electrocution Theory-2
Wednesday	Emergency Medicine department postings			Medical Emergencies (Part I) Theory-3	Paediatric emergencies Theory-1	Paediatric emergencies Theory-2
Thursday	Emergency Medicine department postings		Paediatric emergencies Theory-3	Emergency Medicine department postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Emergency Medicine department postings		Paediatric emergencies Theory-4	Emergency Medicine department postings	Trauma, burns & electrocution Theory-3	Medical Emergencies (Part I) Theory-4
Saturday	Emergency Medicine department postings			Trauma, burns & electrocution Theory- 4	Emergency Medicine department postings	
Sunday	Emergency Medicine department postings					

BSc EMT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Medical Emergencies-Part I	60	4	200	2	260	6
Core - 14	Trauma, burns & electrocution	60	4	200	2	260	6
Core - 15	Paediatric emergencies	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc EM T- Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Medical Emergencies-Part I	30	70	---	100	10	40	---	50
Core - 14	Trauma, burns & electrocution	30	70	---	100	10	40	---	50
Core - 15	Paediatric emergencies	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc EMT- VI Semester (CBCS) Time Table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Emergency Medicine department postings				Medical Emergencies- Part II Theory-1	Medical Emergencies- Part II Theory-2
Tuesday	Emergency Medicine department postings			Surgical emergencies Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Emergency Medicine department postings			Surgical emergencies Theory-2	Medical Emergencies- Part II Theory-3	Medical Emergencies- Part II Theory-4
Thursday	Emergency Medicine department postings				Surgical emergencies Theory-3	Surgical emergencies Theory-4
Friday	Emergency Medicine department postings			Psychiatric, Geriatric & Obstetric emergencies Theory-1	Psychiatric, Geriatric & Obstetric emergencies Theory-2	Psychiatric, Geriatric & Obstetric emergencies Theory-3
Saturday	Emergency Medicine department postings		Psychiatric, Geriatric & Obstetric emergencies Theory-4	Emergency Medicine department postings	Emergency Medicine department postings	
Sunday	Emergency Medicine department postings				_____	

BSc EMT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Medical Emergencies- Part II	60	4	200	2	260	6
Core - 17	Surgical Emergencies	60	4	200	2	260	6
Core - 18	Psychiatric, Geriatric & Obstetric emergencies	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc EMT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Medical Emergencies- Part II	30	70	---	100	10	40	---	50
Core - 17	Surgical Emergencies	30	70	---	100	10	40	---	50
Core - 18	Psychiatric, Geriatric & Obstetric emergencies	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc MLT- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Biochemistry-I Theory -1	Pathology-I Theory -1	Biochemistry I Practicals		Microbiology I Practicals	
Tuesday	Pathology-I Theory -2	Microbiology I Theory -1	Biochemistry-I Theory -2	Microbiology I Theory-2	Pathology I Practicals	
Wednesday	Computer Application- theory-1	Computer Application- theory-2	Biochemistry-I Theory -3	Microbiology I Theory-3	Environmental Science & Health-1	Environmental Science & Health-2
Thursday	Pathology/Microbiology/Biochemistry Laboratory Postings				Biochemistry-I Theory -4***	Microbiology I Theory 4***
Friday	Pathology/Microbiology/Biochemistry Laboratory Postings				Pathology I Theory-3 ***	Pathology I Theory-4 ***
Saturday	Pathology/Microbiology/Biochemistry Laboratory Postings				_____	_____

*** Classes in Respective Laboratory at JSS Hospital

	Batch A (Roll no 1-5)	Batch B (Roll no 6-10)	Batch C (Roll no 11-15)
Biochemistry	5 nd August-17 th August 19 th August-31 st August 23 rd September-5 th October 4 th November-7 th November	19 th August-31 st August 7 th October-19 th October 8 th November-12 th November	2 nd September-14 th September 2 nd October-19 th November 13 th November-16 th November
Pathology	19 th August-31 st August 7 th October-19 th October 8 th November-12 th November	2 nd September-14 th September 2 nd October-19 th November 13 th November-16 th November	5 nd August-17 th August 23 rd September-5 th October 4 th November-7 th November
Microbiology	2 nd September-14 th September 2 nd October-19 th November 13 th November-16 th November	5 nd August-17 th August 23 rd September-5 th October 4 th November-7 th November	19 th August-31 st August 7 th October-19 th October 8 th November-12 th November

BSc MLT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Biochemistry-1	60	4	200	2	260	6
Core - 8	Pathology-1	60	4	200	2	260	6
Core - 9	Microbiology-1	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MLT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Biochemistry-1	30	70	---	100	10	40	---	50
Core - 8	Pathology-1	30	70	---	100	10	40	---	50
Core - 9	Microbiology-1	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc MLT- IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Pathology/Microbiology/Biochemistry Laboratory postings				Pathology II Practicals	
Tuesday	Pathology/Microbiology/Biochemistry Laboratory postings				Biochemistry II Theory-1	Biochemistry II Theory-2
Wednesday	Pathology/Microbiology/Biochemistry Laboratory postings				Pathology II Theory-1****	Pathology II Theory-2****
Thursday	Constitution of India-T1	Constitution of India-T2	Microbiology II Practicals		Biostatistics and Research Methodology-T1	Biostatistics and Research Methodology-T2
Friday	Biochemistry II Practicals		Pathology II Theory-3	Pathology II Theory-4	Microbiology II Theory-1	Microbiology II Theory-2
Saturday	Biochemistry II Theory-3***	Microbiology II Theory-3***	Microbiology II Theory4***	Biochemistry II Theory-4***	_____	_____

*** Classes in Respective Laboratory at JSS Hospital

	Batch A (Roll no 1-5)	Batch B (Roll no 6-10)	Batch C (Roll no 11-15)
Biochemistry	27 th Jan -12 th February 23 rd March-4 th April 4 th May-7 th May	13 th February - 29 th February 6 th April -18 th April 8 th May-12 th May	2 nd March-14 th March 20 th April - 2 nd May 13 th May-16 th May
Pathology	13 th February - 29 th February 6 th April-18 th April 8 th May-12 th May	2 nd March-14 th March 20 th April-2 nd May 13 th May-16 th May	27 th Jan -12 th February 23 rd March - 4 th April 4 th May-7 th May
Microbiology	2 nd March-14 th March 20 th April- 2 nd May 13 th May-16 th May	27 th Jan -12 th February 23 rd March - 4 th April 4 th May-7 th May	13 th February-29 th February 6 th April -18 th April 8 th May-12 th May

BSc MLT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Biochemistry-II	60	4	200	2	260	6
Core - 11	Pathology-II	60	4	200	2	260	6
Core - 12	Microbiology-II	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MLT- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Biochemistry-II	30	70	-----	100	10	40	-----	50
Core - 11	Pathology-II	30	70	-----	100	10	40	-----	50
Core - 12	Microbiology-II	30	70	-----	100	10	40	-----	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc MLT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Pathology/Microbiology/Biochemistry Laboratory postings				Pathology/Microbiology/Biochemistry Laboratory postings	
Tuesday	Pathology/Microbiology/Biochemistry Laboratory postings				Biochemistry III Theory-1	Biochemistry III Theory-2
Wednesday	Pathology/Microbiology/Biochemistry Laboratory postings				Pathology III Theory-1****	Pathology III Theory-2****
Thursday	_____	Pathology III Practicals	Microbiology III Practicals		Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Biochemistry III Practicals		Pathology III Theory-3	Pathology III Theory-4	Microbiology III Theory-1	Microbiology III Theory-2
Saturday	Biochemistry III Theory-3***	Microbiology III Theory-3***	Microbiology III Theory-4***	Biochemistry III Theory-4***	Pathology/Microbiology/Biochemistry Laboratory postings	
Sunday	Pathology/Microbiology/Biochemistry Laboratory postings					

*** Classes in Respective Laboratory at JSS Hospital

	Batch A (Roll no 1-5)	Batch B (Roll no 6-10)	Batch C (Roll no 11-15)
Biochemistry	5 nd August-17 th August 19 th August-31 st August 23 rd September-5 th October 4 th November-7 th November	19 th August-31 st August 7 th October-19 th October 8 th November-12 th November	2 nd September-14 th September 2 nd October-19 th November 13 th November-16 th November
Pathology	19 th August-31 st August 7 th October-19 th October 8 th November-12 th November	2 nd September-14 th September 2 nd October-19 th November 13 th November-16 th November	5 nd August-17 th August 23 rd September-5 th October 4 th November-7 th November
Microbiology	2 nd September-14 th September 2 nd October-19 th November 13 th November-16 th November	5 nd August-17 th August 23 rd September-5 th October 4 th November-7 th November	19 th August-31 st August 7 th October-19 th October 8 th November-12 th November

BSc MLT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Biochemistry-III	60	4	200	2	260	6
Core - 14	Pathology-III	60	4	200	2	260	6
Core - 15	Microbiology-III	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MLT- Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Biochemistry-III	30	70	-----	100	10	40	-----	50
Core - 14	Pathology-III	30	70	-----	100	10	40	-----	50
Core - 15	Microbiology-III	30	70	-----	100	10	40	-----	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc MLT- VI Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Biochemistry-IV Theory -1	Pathology-IV Theory -1	Biochemistry IV Practicals		Microbiology IV Practicals	
Tuesday	Pathology-IV Theory -2	Microbiology IV Theory -1	Biochemistry-IV Theory -2	Microbiology IV Theory-2	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Biochemistry-IV Theory -3	Microbiology IV Theory -3	Pathology IV Practicals		Environmental Science & Health T1	Environmental Science & Health T2
Thursday	Pathology/Microbiology/Biochemistry Laboratory Postings				Biochemistry-IV Theory -4***	Microbiology IV Theory-4***
Friday	Pathology/Microbiology/Biochemistry Laboratory Postings				Pathology IV Theory-3 ***	Pathology IV Theory-4 ***
Saturday	Pathology/Microbiology/Biochemistry Laboratory Postings				Pathology/Microbiology/Biochemistry Laboratory Postings	
Sunday	Pathology/Microbiology/Biochemistry Laboratory Postings				_____	

*** Classes in Respective Laboratory at JSS Hospital

	Batch A (Roll no 1-5)	Batch B (Roll no 6-10)	Batch C (Roll no 11-15)
Biochemistry	27 th Jan -12 th February 23 rd March-4 th April 4 th May-7 th May	13 th February - 29 th February 6 th April -18 th April 8 th May-12 th May	2 nd March-14 th March 20 th April - 2 nd May 13 th May-16 th May
Pathology	13 th February - 29 th February 6 th April-18 th April 8 th May-12 th May	2 nd March-14 th March 20 th April-2 nd May 13 th May-16 th May	27 th Jan -12 th February 23 rd March - 4 th April 4 th May-7 th May
Microbiology	2 nd March-14 th March 20 th April- 2 nd May 13 th May-16 th May	27 th Jan -12 th February 23 rd March - 4 th April 4 th May-7 th May	13 th February-29 th February 6 th April -18 th April 8 th May-12 th May

BSc MLT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Biochemistry-IV	60	4	200	2	260	6
Core - 17	Pathology-IV	60	4	200	2	260	6
Core - 18	Microbiology-IV	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MLT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Biochemistry-IV	30	70	---	100	10	40	---	50
Core - 17	Pathology-IV	30	70	---	100	10	40	---	50
Core - 18	Microbiology-IV	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc MIT- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Radiology Postings			Basic Physics of Radiography T1	Radiographic film & Image processing techniques T1	Radiographic film & Image processing techniques T2
Tuesday	Radiology Postings			Basic Physics of Radiography T2	Radiographic film & Image processing techniques T3	Radiographic film & Image processing techniques T4
Wednesday	Computer Application-theory-1	Computer Application-theory-2	_____		Environmental Science & Health T1	Environmental Science & Health T2
Thursday	Radiology Postings			Basic Physics of Radiography T3	Radiography of Chest, abdomen, pelvis & skull T1	Radiography of Chest, abdomen, pelvis & skull T2
Friday	Radiology Postings			Basic Physics of Radiography T4	Radiography of Chest, abdomen, pelvis & skull T3	Radiography of Chest, abdomen, pelvis & skull T4
Saturday	Radiology Postings				_____	

BSc MIT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Basic Physics of Radiography	60	4	200	2	260	6
Core - 8	Radiographic film & Image processing techniques	60	4	200	2	260	6
Core - 9	Radiography of Chest, abdomen, pelvis & skull	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MIT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Basic Physics of Radiography	30	70	-----	100	10	40	-----	50
Core - 8	Radiographic film & Image processing techniques	30	70	-----	100	10	40	-----	50
Core - 9	Radiography of Chest, abdomen, pelvis & skull	30	70	-----	100	10	40	-----	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc MIT- IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Radiology Postings				Mammography, fluoroscopy and mobile radiography T1	Mammography, fluoroscopy and mobile radiography T2
Tuesday	Radiology Postings				Mammography, fluoroscopy and mobile radiography T3	Mammography, fluoroscopy and mobile radiography T4
Wednesday	Radiology Postings				Radiography of spine & extremities T1	Radiography of spine & extremities T2
Thursday	Constitution of India T1	Constitution of India T2	_____		Biostatistics and research methodology T1	Biostatistics and research methodology T2
Friday	Radiology Postings		Radiography of spine & extremities T3	Radiography of spine & extremities T4	Contrast media: reactions & management & special radiography procedures T1	Contrast media: reactions & management & special radiography procedures T2
Saturday	Radiology Postings		Contrast media: reactions & management & special radiography procedures T3	Contrast media: reactions & management & special radiography procedures T4	_____	

BSc MIT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Mammography, fluoroscopy and mobile radiography	60	4	200	2	260	6
Core - 11	Radiography of spine & extremities	60	4	200	2	260	6
Core - 12	Contrast media: reactions & management & special radiography procedures	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MIT- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Mammography, fluoroscopy and mobile radiography	30	70	---	100	10	40	---	50
Core - 11	Radiography of spine & extremities	30	70	---	100	10	40	---	50
Core - 12	Contrast media: reactions & management & special radiography procedures	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc MIT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Radiology Postings				Physics of Ultrasound & CT Theory-1	Physics of Ultrasound & CT Theory- 2
Tuesday	Radiology Postings				Radiobiology & Radiation safety Theory-1	Radiobiology & Radiation safety Theory-2
Wednesday	Radiology Postings			Physics of Ultrasound & CT Theory-3	Quality control in radiology, PC & PNDT, PACS & Planning of Radiology department Theory-1	Quality control in radiology, PC & PNDT, PACS & Planning of Radiology department Theory-2
Thursday	Radiology Postings	Quality control in radiology, PC & PNDT, PACS & Planning of Radiology department Theory-3		Radiology Postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Radiology Postings	Quality control in radiology, PC & PNDT, PACS & Planning of Radiology department Theory-4		Radiology Postings	Radiobiology & Radiation safety Theory-3	Physics of Ultrasound & CT Theory-4
Saturday	Radiology Postings			Radiobiology & Radiation safety Theory-4	Radiology Postings	
Sunday	Radiology Postings				_____	

BSc MIT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Physics of Ultra-sound & CT	60	4	200	2	260	6
Core - 14	Radiobiology & Radiation safety	60	4	200	2	260	6
Core - 15	Quality control in radiology, PC & PNDT, PACS & Planning of Radiology department	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MIT- Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Physics of Ultrasound & CT	30	70	-----	100	10	40	-----	50
Core - 14	Radiobiology & Radiation safety	30	70	-----	100	10	40	-----	50
Core - 15	Quality control in radiology, PC & PNDT, PACS & Planning of Radiology department	30	70	-----	100	10	40	-----	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc MIT- VI Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Radiology Postings				Physics & Hardware of MRI Theory-T1	Physics & Hardware of MRI Theory- T2
Tuesday	Radiology Postings			Image sequences and advances in MRI Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Radiology Postings			Image sequences and advances in MRI Theory-2	Physics & Hardware of MRI Theory-3	Physics & Hardware of MRI Theory-4
Thursday	Radiology Postings				Image sequences and advances in MRI Theory-3	Image sequences and advances in MRI Theory-4
Friday	Radiology Postings			Recent advances & guided radiological procedures Theory-1	Recent advances & guided radiological procedures Theory-2	Recent advances & guided radiological procedures Theory-3
Saturday	Radiology Postings		Recent advances & guided radiological procedures Theory-4	Radiology Postings	Radiology Postings	
Sunday	Radiology Postings				_____	

BSc MIT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Physics & Hardware of MRI	60	4	200	2	260	6
Core - 17	Image sequences and advances in MRI	60	4	200	2	260	6
Core - 18	Recent advances & guided radiological procedures	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc MIT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Physics & Hardware of MRI	30	70	---	100	10	40	---	50
Core - 17	Image sequences and advances in MRI	30	70	---	100	10	40	---	50
Core - 18	Recent advances & guided radiological procedures	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc Optometry- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Ophthalmology postings			Refraction T1	Ocular Anatomy Physiology & Biochemistry T1	Ocular Anatomy Physiology & Bio- chemistry T2
Tuesday	Ophthalmology postings			Refraction T2	Ocular Anatomy Physiology & Biochemistry T3	Ocular Anatomy Physiology & Biochemistry T4
Wednesday	Computer Application Theory-1	Computer Application Theory-2			Environmental Science & Health- T1	Environmental Science & Health- T2
Thursday	Ophthalmology postings			Refraction T3	Physical Optics T1	Physical Optics T2
Friday	Ophthalmology postings			Refraction T4	Physical Optics T3	Physical Optics T4
Saturday	Ophthalmology postings					

BSc Optometry -Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Ocular Anatomy, Physiology & Biochemistry	60	4	200	2	260	6
Core - 8	Physical Optics	60	4	200	2	260	6
Core - 9	Refraction	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Optometry - Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Ocular Anatomy, Physiology & Biochemistry	30	70	---	100	10	40	---	50
Core - 8	Physical Optics	30	70	---	100	10	40	---	50
Core - 9	Refraction	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc Optometry - IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Ophthalmology postings				Occular Disease-1 T1	Occular Disease-1 T2
Tuesday	Ophthalmology postings				Occular Disease-1 T3	Occular Disease-1 T4
Wednesday	Ophthalmology postings				Occular Disease 2 T1	Occular Disease-2 T2
Thursday	Constitution of India T1	Constitution of India T2	_____	_____	Biostatistics and research method- ology T1	Biostatistics and research methodology T2
Friday	Ophthalmology postings		Occular Disease-2 T3	Occular Disease-2 T4	Ophthalmic Instruments & Appliances T1	Ophthalmic Instru- ments & Appliances T2
Saturday	Ophthalmology postings		Ophthalmic Instru- ments & Appliances T3	Ophthalmic Instruments & Appliances T4	_____	_____

BSc Optometry -Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Occular Disease-1	60	4	200	2	260	6
Core - 11	Occular Disease-2	60	4	200	2	260	6
Core - 12	Ophthalmic Instruments & Appliances	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Optometry - Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Occular Disease-1	30	70	-----	100	10	40	-----	50
Core - 11	Occular Disease-2	30	70	-----	100	10	40	-----	50
Core - 12	Ophthalmic Instruments & Appliances	30	70	-----	100	10	40	-----	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc Optometry - V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Ophthalmology postings				Clinical & Advanced Refractions, Contact Lenses Theory-1	Clinical & Advanced Refractions, Contact Lenses Theory-2
Tuesday	Ophthalmology postings				Clinical & Advanced Orthoptics Theory-1	Clinical & Advanced Orthoptics Theory-2
Wednesday	Ophthalmology postings			Clinical & Advanced Refractions, Contact Lenses Theory-3	Community Ophthalmology, Low vision care and Eye bank Theory-1	Community Ophthalmology, Low vision care and Eye bank Theory-2
Thursday	Ophthalmology postings	Community Ophthalmology, Low vision care and Eye bank Theory-3		Ophthalmology postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Ophthalmology postings	Community Ophthalmology, Low vision care and Eye bank Theory-4		Ophthalmology postings	Clinical & Advanced Orthoptics Theory-3	Clinical & Advanced Refractions, Contact Lenses Theory-4
Saturday	Ophthalmology postings			Clinical & Advanced Orthoptics Theory-4	Ophthalmology postings	
Sunday	Ophthalmology postings				_____	

BSc Optometry-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Clinical & Advanced Refractions, Contact Lenses	60	4	200	2	260	6
Core - 14	Clinical & Advanced Orthoptics	60	4	200	2	260	6
Core - 15	Community Ophthalmology, Low vision care and Eye bank	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Optometry- Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Clinical & Advanced Refractions, Contact Lenses	30	70	---	100	10	40	---	50
Core - 14	Clinical & Advanced Orthoptics	30	70	---	100	10	40	---	50
Core - 15	Community Ophthalmology, Low vision care and Eye bank	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc Optometry - VI Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Ophthalmology postings				Optometric Optics & Dispensing optics Theory-1	Optometric Optics & Dispensing optics Theory-2
Tuesday	Ophthalmology postings			Contact Lens, Practice management & Occupational optometry - Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Ophthalmology postings			Contact Lens, Practice management & Occupational optometry Theory-2	Optometric Optics & Dispensing optics Theory-3	Optometric Optics & Dispensing optics Theory-4
Thursday	Ophthalmology postings				Contact Lens, Practice management & Occupational optometry -Theory-3	Contact Lens, Practice management & Occupational optometry - Theory-4
Friday	Ophthalmology postings			Systemic disease and management of OT Theory-1	Systemic disease and management of OT Theory-2	Systemic disease and management of OT Theory-3
Saturday	Ophthalmology postings	Systemic disease and management of OT Theory-4		Ophthalmology postings	Ophthalmology postings	
Sunday	Ophthalmology postings					

BSc Optometry-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Optometric Optics & Dispensing optics	60	4	200	2	260	6
Core - 17	Contact Lens, Practice management & Occupational optometry	60	4	200	2	260	6
Core - 18	Systemic disease and management of OT	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Optometry- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Optometric Optics & Dispensing optics Theory-1	30	70	---	100	10	40	---	50
Core - 17	Contact Lens, Practice management & Occupational optometry	30	70	---	100	10	40	---	50
Core - 18	Systemic disease and management of OT	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc Perfusion Technology- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Applied Microbiology Theory -1	Applied Microbiology Theory-2	Applied Microbiology Practicals		Applied Pathology Theory-1	Applied Pathology Theory-2
Tuesday	CTVS Postings				Applied Microbiology Theory -3	Applied Microbiology Theory -4
Wednesday	Computer Application theory-1	Computer Application theory-2	Applied Pathology Practicals		Environmental Science & Health T1	Environmental Science & Health T2
Thursday	CTVS Postings				Applied Pathology Theory-3	Applied Pathology Theory-4
Friday	CTVS Postings				Introduction to Perfusion Technology Theory-1	Introduction to Perfusion Technology Theory-2
Saturday	CTVS Postings				Introduction to Perfusion Technology Theory-3	Introduction to Perfusion Technology Theory-4

BSc Perfusion Technology -Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Applied Pathology	60	4	200	2	260	6
Core - 8	Applied Microbiology	60	4	200	2	260	6
Core - 9	Introduction to Perfusion Technology	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Perfusion Technology - Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Applied Pathology	30	70	---	100	10	40	---	50
Core - 8	Applied Microbiology	30	70	---	100	10	40	---	50
Core - 9	Introduction to Perfusion Technology	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc Perfusion Technology - IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	CTVS Postings				Basics of medical disorders T1	Basics of medical disorders T2
Tuesday	CTVS Postings				Patient care & basic nursing T1	Patient care & basic nursing T2
Wednesday	CTVS Postings			Basics of medical disorders T3	Basics of medical disorders T4	Basics of pumps, Oxygenators, Alters and Blood components T1
Thursday	Constitution of India T1	Constitution of India T2	_____	_____	Biostatistics & Research Methodology T1	Biostatistics & Research Methodology T2
Friday	Medicine Postings			Basics of pumps, Oxygenators, Alters and Blood components T2	Patient care & basic nursing T3	Patient care & basic nursing T4
Saturday	CTVS Postings		Basics of pumps, Oxygenators, Alters and Blood components T3	Basics of pumps, Oxygenators, Alters and Blood components T4	_____	_____

BSc Perfusion Technology -Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Patient care & basic nursing	60	4	200	2	260	6
Core - 11	Basics of pumps, Oxygenators, Alters and Blood components	60	4	200	2	260	6
Core - 12	Basics of Medical disorders	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Perfusion Technology - Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Patient care & basic nursing	30	70	---	100	10	40	---	50
Core - 11	Basics of pumps, Oxygenators, Alters and Blood components	30	70	---	100	10	40	---	50
Core - 12	Basics of Medical disorders	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc Perfusion Technology - V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	CTVS Postings				Conducts of cardiopulmonary bypass, priming solutions & cannulation techniques Theory-1	Conducts of cardiopulmonary bypass, priming solutions & cannulation techniques Theory-2
Tuesday	CTVS Postings				Myocardial Protection & various drugs used in CPB Theory-1	Myocardial Protection & various drugs used in CPB Theory-2
Wednesday	CTVS Postings			Conducts of cardiopulmonary bypass, priming solutions & cannulation techniques Theory-3	Cardiac, Thoracic & Vascular surgical disorders Theory-1	Cardiac, Thoracic & Vascular surgical disorders Theory-2
Thursday	CTVS Postings				Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	CTVS Postings				Myocardial Protection & various drugs used in CPB Theory-3	Conducts of cardiopulmonary bypass, priming solutions & cannulation techniques Theory-4
Saturday	CTVS Postings			Myocardial Protection & various drugs used in CPB Theory-4	Cardiac, Thoracic & Vascular surgical disorders Theory-3	Cardiac, Thoracic & Vascular surgical disorders Theory-4
Sunday	CTVS Postings					

BSc Perfusion Technology-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Conducts of cardiopulmonary bypass, priming solutions & cannulation techniques	60	4	200	2	260	6
Core - 14	Myocardial Protection & various drugs used in CPB	60	4	200	2	260	6
Core - 15	Cardiac, Thoracic & Vascular surgical disorders	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Perfusion Technology - Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Conducts of cardiopulmonary bypass, priming solutions & cannulation techniques	30	70	---	100	10	40	---	50
Core - 14	Myocardial Protection & various drugs used in CPB	30	70	---	100	10	40	---	50
Core - 15	Cardiac, Thoracic & Vascular surgical disorders	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc Perfusion Technology - VI Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	CTVS Postings				Effects on various organs during CPB & Introduction to IABP and ECMO Theory-1	Effects on various organs during CPB & Introduction to IABP and ECMO Theory-2
Tuesday	CTVS Postings				Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	CTVS Postings				Effects on various organs during CPB & Introduction to IABP and ECMO Theory-3	Effects on various organs during CPB & Introduction to IABP and ECMO Theory-4
Thursday	CTVS Postings				Special situations in Perfusion technology - Theory-1	Special situations in Perfusion technology Theory-2
Friday	CTVS Postings			Cardiac support devices, DHCA & Blood conversation techniques Theory-1	Cardiac support devices, DHCA & Blood conversation techniques Theory-2	Cardiac support devices, DHCA & Blood conversation techniques Theory-3
Saturday	CTVS Postings			Cardiac support devices, DHCA & Blood conversation techniques Theory-4	Special situations in Perfusion technology Theory-3	Special situations in Perfusion technology Theory-4
Sunday	CTVS Postings					

BSc Perfusion Technology-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Effects on various organs during CPB & Introduction to IABP and ECMO	60	4	200	2	260	6
Core - 17	Special situations in Perfusion technology	60	4	200	2	260	6
Core - 18	Cardiac support devices, DHCA & Blood conversation techniques	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Perfusion Technology- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Effects on various organs during CPB & Introduction to IABP and ECMO	30	70	---	100	10	40	---	50
Core - 17	Special situations in Perfusion technology	30	70	---	100	10	40	---	50
Core - 18	Cardiac support devices, DHCA & Blood conversation techniques	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc RCT- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Applied Microbiology Theory -1	Applied Microbiology Theory-2	Applied Microbiology Practicals		Applied Pathology Theory-1	Applied Pathology Theory-2
Tuesday	Pulmonology Postings			Introduction to Respiratory care technology Theory-1	Applied Microbiology Theory -3	Applied Microbiology Theory -4
Wednesday	Computer Application Theory-1	Computer Application Theory-2	Applied Pathology Practicals		Environmental Science & Health-T1	Environmental Science & Health T2
Thursday	Pulmonology Postings			Introduction to Respiratory care technology Theory-2	Applied Pathology Theory-3	Applied Pathology Theory-4
Friday	Pulmonology Postings			Introduction to Respiratory care technology Theory-3	Pulmonology Postings	
Saturday	Pulmonology Postings			Introduction to Respiratory care technology Theory-4	_____	_____

BSc RCT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Applied Pathology	60	4	200	2	260	6
Core - 8	Applied Microbiology	60	4	200	2	260	6
Core - 9	Introduction to Respiratory care technology	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RCT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Applied Pathology	30	70	---	100	10	40	---	50
Core - 8	Applied Microbiology	30	70	---	100	10	40	---	50
Core - 9	Introduction to Respiratory care technology	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc RCT- IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Medicine Postings				Basics of medical disorders T1	Basics of medical disorders T2
Tuesday	Pulmonology postings				Patient care & basic nursing T1	Patient care & basic nursing T2
Wednesday	Pulmonology postings			Basics of medical disorders T3	Basics of medical disorders T4	Respiratory care technology Basic T1
Thursday	Constitution of India T1	Constitution of India T2	_____	Respiratory care technology Basic T2	Biostatistics & Research Methodology T1	Biostatistics & Research Methodology T2
Friday	Pulmonology postings			Nursing postings	Patient care & basic nursing T3	Patient care & basic nursing T4
Saturday	Pulmonology postings		Respiratory care technology Basic T3	Respiratory care technology Basic T4	_____	_____

BSc RCT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Patient care & basic nursing	60	4	200	2	260	6
Core - 11	Respiratory care technology Basic	60	4	200	2	260	6
Core - 12	Basics of Medical disorders	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics and research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RCT- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Patient care & basic nursing	30	70	---	100	10	40	---	50
Core - 11	Respiratory care technology Basic	30	70	---	100	10	40	---	50
Core - 12	Basics of Medical disorders	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics and research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc RCT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Pulmonology postings				Basic Respiratory Therapeutics & monitoring Theory-1	Basic Respiratory Therapeutics & monitoring Theory-2
Tuesday	Pulmonology postings				Chest physical therapy and pulmonary rehabilitation Theory-1	Chest physical therapy and pulmonary rehabilitation Theory-2
Wednesday	Pulmonology postings			Basic Respiratory Therapeutics & monitoring Theory-3	Respiratory care Technology Clinical T1	Respiratory care Technology Clinical T2
Thursday	Pulmonology postings	Respiratory care Technology Clinical T3		Pulmonology Postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Pulmonology postings	Respiratory care Technology Clinical T4		Pulmonology postings	Chest physical therapy and pulmonary rehabilitation Theory-3	Basic Respiratory Therapeutics & monitoring Theory-4
Saturday	Pulmonology postings			Chest physical therapy and pulmonary rehabilitation Theory-4	Pulmonology postings	
Sunday	Pulmonology postings					

BSc RCT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Basic Respiratory Therapeutics & monitoring	60	4	200	2	260	6
Core - 14	Chest physical therapy and pulmonary rehabilitation	60	4	200	2	260	6
Core - 15	Respiratory care Technology Clinical	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RCT - Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Basic Respiratory Therapeutics & monitoring	30	70	---	100	10	40	---	50
Core - 14	Chest physical therapy and pulmonary rehabilitation	30	70	---	100	10	40	---	50
Core - 15	Respiratory care Technology Clinical	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc RCT- VI Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Pulmonology postings				Respiratory care Technology Applied Theory-1	Respiratory care Technology Applied Theory-2
Tuesday	Pulmonology postings			Respiratory care Technology Advanced - Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	SICU Postings (Basic intensive care training)			Respiratory care Technology Advanced - Theory-2	Respiratory care Technology Applied Theory-3	Respiratory care Technology Applied Theory-4
Thursday	Pulmonology postings			Basic intensive care Theory-1	Basic intensive care Theory-2	Basic intensive care Theory-3
Friday	Pulmonology postings				Respiratory care Technology Advanced Theory-3	Respiratory care Technology Advanced Theory-4
Saturday	Pulmonology postings		Basic intensive care Theory-4	Pulmonology postings	Pulmonology postings	
Sunday	Pulmonology postings				_____	

BSc RCT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Respiratory care Technology Applied	60	4	200	2	260	6
Core - 17	Respiratory care Technology Advanced	60	4	200	2	260	6
Core - 18	Basic intensive care	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RCT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Respiratory care Technology Applied	30	70	---	100	10	40	---	50
Core - 17	Respiratory care Technology Advanced	30	70	---	100	10	40	---	50
Core - 18	Basic intensive care	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BSc RDT- III Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Applied Microbiology related to RDT Theory -1	Applied Microbiology related to RDT Theory -2	Applied Microbiology related to RDT Practicals		Applied Pathology related to RDT Theory -1	Applied Pathology related to RDT Theory -2
Tuesday	Nephrology Postings			Introduction to RDT Theory-1	Applied Microbiology related to RDT Theory -3	Applied Microbiology related to RDT Theory -4
Wednesday	Computer Application-Theory-1	Computer Application-Theory-2	Applied Pathology Related RDT Practicals		Environmental Science & Health T1	Environmental Science & Health T2
Thursday	Nephrology Postings			Introduction to RDT Theory-2	Applied Pathology related to RDT Theory-3	Applied Pathology related to RDT Theory-4
Friday	Nephrology Postings			Introduction to RDT Theory-3	Nephrology Postings	
Saturday	Nephrology Postings		Introduction to RDT Theory-4	_____		

BSc RDT-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Applied Pathology related to Dialysis Technology	60	4	200	2	260	6
Core - 8	Applied Microbiology related to Dialysis Technology	60	4	200	2	260	6
Core - 9	Introduction to RDT	60	4	200	2	260	6
Skill Enhancement-1	Computer Application	30	2	---	-	30	2
Allied 3	Environmental Science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RDT- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Applied Pathology related to Dialysis Technology	30	70	---	100	10	40	---	50
Core - 8	Applied Microbiology related to Dialysis Technology	30	70	---	100	10	40	---	50
Core - 9	Introduction to RDT	30	70	---	100	10	40	---	50
Skill Enhancement-1	Computer Application	---	---	50	50	---	---	---	---
Allied - 3	Environmental Science & Health	---	---	50	50	---	---	---	---

BSc RDT- IV Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Nephrology Postings				Basic Concepts of renal disorder T1	Basic Concepts of renal disorder T2
Tuesday	Nephrology Postings			Nursing Posting	Patient care & basic nursing T1	Patient care & basic nursing T2
Wednesday	Nephrology Postings			Basic Concepts of renal disorder T3	Basic Concepts of renal disorder T4	Acute & chronic kidney diseases and Nutrition T1
Thursday	Constitution of India T1	Constitution of India T2	_____	_____	Biostatistics & Research Methodology T1	Biostatistics & Research Methodology T2
Friday	Nephrology Postings			Acute & chronic kidney diseases and Nutrition T2	Patient Care & Basic Nursing T3	Patient Care & Basic Nursing T4
Saturday	Nephrology Postings		Acute & chronic kidney diseases and Nutrition T3	Acute & chronic kidney diseases and Nutrition T4	_____	_____

BSc RDT-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Patient care & basic nursing	60	4	200	2	260	6
Core - 11	Basic concepts of Renal disease	60	4	200	2	260	6
Core - 12	Acute & chronic kidney diseases and Nutrition	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics & Research Methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RDT- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Patient care & basic nursing	30	70	---	100	10	40	---	50
Core - 11	Basic Concepts of Renal Disease	30	70	---	100	10	40	---	50
Core - 12	Acute & Chronic Kidney Diseases and Nutrition	30	70	---	100	10	40	---	50
Skill Enhancement-2	Biostatistics & Research-1 Methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

BSc RDT- V Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Nephrology Postings				Hemodialysis (Part 1)Theory-1	Hemodialysis (Part 1)Theory-2
Tuesday	Nephrology Postings				Hemodialysis (Part 2)Theory-1	Hemodialysis (Part 2)Theory-2
Wednesday	Nephrology Postings			Hemodialysis (Part 1)Theory-3	Hemodialysis (Part 3)Theory-1	Hemodialysis (Part 3)Theory-2
Thursday	Nephrology Postings		Hemodialysis (Part 3)Theory-3	Nephrology Postings	Medical Ethics Theory-1	Medical Ethics Theory-2
Friday	Nephrology Postings		Hemodialysis (Part 3)Theory-4	Nephrology Postings	Hemodialysis (Part 2)Theory-3	Hemodialysis (Part 1)Theory-4
Saturday	Nephrology Postings			Hemodialysis (Part 2)Theory-4	Nephrology Postings	
Sunday	Nephrology Postings				_____	

BSc RDT-Distribution of Teaching hours in V Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 13	Hemodialysis (Part 1)	60	4	200	2	260	6
Core - 14	Hemodialysis (Part 2)	60	4	200	2	260	6
Core - 15	Hemodialysis (Part 3)	60	4	200	2	260	6
Elective - 1		30	2	---	-	30	2
Allied 5	Medical Ethics	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RDT - Distribution of Subjects and Marks for V Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 13	Hemodialysis (Part 1)	30	70	-----	100	10	40	-----	50
Core - 14	Hemodialysis (Part 2)	30	70	-----	100	10	40	-----	50
Core - 15	Hemodialysis (Part 3)	30	70	-----	100	10	40	-----	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 5	Medical Ethics	---	---	50	50	---	---	---	---

BSc RDT- VI Semester (CBCS) Time table

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Nephrology Postings				Peritoneal Dialysis Theory-1	Peritoneal Dialysis Theory-2
Tuesday	Nephrology Postings			Dialysis in Special situations Theory-1	Hospital Management Theory-1	Hospital Management Theory-2
Wednesday	Nephrology Postings			Dialysis in Special situations Theory-2	Peritoneal Dialysis Theory-3	Peritoneal Dialysis Theory-4
Thursday	Nephrology Postings				Dialysis in Special situations Theory-3	Dialysis in Special situations Theory-4
Friday	Nephrology Postings			Recent advances in Dialysis Technology Theory-1	Recent advances in Dialysis Technology Theory-2	Recent advances in Dialysis Technology Theory-3
Saturday	Nephrology Postings		Recent advances in Dialysis Technology Theory-4	Nephrology Postings	Nephrology Postings	
Sunday	Nephrology Postings				_____	

BSc RDT-Distribution of Teaching hours in VI Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 16	Peritoneal Dialysis	60	4	200	2	260	6
Core - 17	Dialysis in Special situations	60	4	200	2	260	6
Core - 18	Recent advances in Dialysis Technology	60	4	200	2	260	6
Elective -2		30	2	---	-	30	2
Allied 6	Hospital Management	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc RDT- Distribution of Subjects and Marks for VI Semester Theory and Practical Examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 16	Peritoneal Dialysis	30	70	---	100	10	40	---	50
Core - 17	Dialysis in Special situations	30	70	---	100	10	40	---	50
Core - 18	Recent advances in Dialysis Technology	30	70	---	100	10	40	---	50
Elective - 1		---	---	50	50	---	---	---	---
Allied - 6	Hospital Management	---	---	50	50	---	---	---	---

BOT Course for III Semester

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Applied anatomy applied physiologyTheory -1	Clinical Posting			Basics of OT 1 Theory 1	Basics of OT 1 Theory -2
Tuesday	Basics of OT 2 Theory -1	Clinical Posting			Applied anatomy applied physiologyTheory -2	Applied anatomy applied physiologyTheory -3
Wednesday	Computer Application- Theory-1	Computer Application- Theory-2	_____	_____	Environmental science & Health theory 1	Environmental science & Health theory 2
Thursday	Applied anatomy applied physiologyTheory -4	Clinical Posting			Basics of OT 2 Theory -2	Basics of OT 2 Theory -3
Friday	Clinical Posting	Clinical Posting			Basics of OT 1 Theory -3	Basics of OT 1 Theory -4
Saturday	Basics of OT 2 Theory -4	Clinical Posting _____				

BOT (Bachelor of Occupational Therapy) -Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Applied anatomy applied physiology	60	4	20	2	80	6
Core - 8	Basics of Occupational Therapy I	60	4	20	2	80	6
Core - 9	Basics of Occupational therapy II	60	4	20	2	80	6
Skill enhancement-1	Computer application	30	2	---	-	30	2
Allied 3	Environmental science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BOT (Bachelor of Occupational Therapy) -Distribution of Subjects & Marks for III Semester Theory & Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Applied anatomy applied physiology	30	70	---	100	10	40	---	50
Core - 8	Basics of Occupational Therapy I	30	70	---	100	10	40	---	50
Core - 9	Basics of Occupational therapy II	30	70	---	100	10	40	---	50
Skill enhancement-1	Computer application	---	---	50	50	---	---	---	---
Allied - 3	Environmental science & Health	---	---	50	50	---	---	---	---

BOT Course for IV Semester

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	Ergotherapeutics 1 Theory 1	Clinical Posting			Basics of medi- cal disorder theory 1	Basics of medical disorder theory 2
Tuesday	Ergotherapeutics 1 Theory 2	Clinical Posting			Basics of Surgical disorder theory 1	Basics of Surgical disorder theory 2
Wednesday	Clinical Posting			Basics of medi- cal disorder theory- 3	Basics of medi- cal disorder theory- 4	_____
Thursday	Constitution of India theory 1	Constitution of India theory 2	_____	_____	Biostatistics and Research theory 1	Biostatistics and Research theory 2
Friday	Ergotherapeutics 1 Theory 3	Clinical Posting			Basics of Surgical disorder theory 3	Basics of Surgical disorder theory 4
Saturday	Ergotherapeutics 1 Theory 4	Clinical Posting			_____	

BOT (Bachelor of Occupational Therapy) -Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Basics of Surgical disorder	60	4	20	2	80	6
Core - 11	Ergotherapeutics I	60	4	20	2	80	6
Core - 12	Basics of Medical disorders	60	4	20	2	80	6
Skill enhancement-2	Biostatistics & Research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BOT (Bachelor of Occupational Therapy) -Distribution of Subjects & Marks for IV Semester Theory & Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Basics of Surgical disorder	30	70	---	100	10	40	---	50
Core - 11	Ergotherapeutics I	30	70	---	100	10	40	---	50
Core - 12	Basics of Medical disorders	30	70	---	100	10	40	---	50
Skill enhancement-2	Biostatistics & Research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

B.Sc. Forensic Science- Distribution of Teaching Hours in III Semester

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	_____	Clinical Posting	Criminal Law-Theory-1	Crime and Society Theory-1	Forensic Dermatoglyphics Practical	
Tuesday	Criminal Law-Theory-2	_____	Forensic Dermatoglyphics Theory-3	Criminal Law-Theory-3	Crime and Society Practical	
Wednesday	Computer Application-Theory-1	Computer Application-Theory-2	Forensic Dermatoglyphics Theory-2	Crime and Society Theory-2	Environmental science & Health theory 1	Environmental science & Health theory 2
Thursday	_____	Clinical Posting	Criminal Law-Theory-4	Crime and Society Theory-3	Criminal Law Practical	
Friday	_____	Clinical Posting	Criminal Law-Theory-5	_____	Crime and Society Theory-4	Crime and Society Theory-5
Saturday	Crime and Society Theory-6	Criminal Law-Theory-6	Clinical Posting	_____	_____	

BSc Forensic Science-Distribution of Teaching hours in III Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 7	Forensic Dermatoglyphics	60	4	20	2	80	6
Core - 8	Criminal law	60	4	20	2	80	6
Core - 9	Crime and Society	60	4	20	2	80	6
Skill enhancement-1	Computer application	30	2	---	-	30	2
Allied 3	Environmental science & Health	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Forensic Sciences- Distribution of Subjects and Marks for III Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 7	Forensic Dermatoglyphics	30	70	---	100	10	40	---	50
Core - 8	Criminal law	30	70	---	100	10	40	---	50
Core - 9	Crime and Society	30	70	---	100	10	40	---	50
Skill enhancement-1	Computer application	---	---	50	50	---	---	---	---
Allied - 3	Environmental science & Health	---	---	50	50	---	---	---	---

B.Sc. Forensic Science- Distribution of Teaching Hours in IV Semester

Days	9-10 A.M	10-11 A.M	11 A.M -12.00 P.M	12.00-1.00PM	2.00-3.00PM	3.00-4.00PM
Monday	_____	Criminalistics Theory-1	Technological Methods in Forensic Science Theory-1	Questioned Documents Theory-1	Criminalistics Practical	
Tuesday	_____	Criminalistics Theory-2	Technological Methods in Forensic Science Theory-2	_____	Technological Methods in Forensic Science Theory Practical	
Wednesday	_____	Questioned Documents Theory-2	Questioned Documents Theory-3	Technological Methods in Forensic Science Theory-3	Questioned Documents Practical	
Thursday	Constitution of India theory 1	Constitution of India theory 2	Criminalistics Theory-3	Questioned Documents Theory-4	Biostatistics & Research Methodology-1	Biostatistics & Research Methodology-2
Friday	_____	Criminalistics Theory-4	Technological Methods in Forensic Science Theory-4	Questioned Documents Theory-5	Criminalistics Theory-5	Technological Methods in Forensic Science Theory-5
Saturday	Technological Methods in Forensic Science Theory-6	Criminalistics Theory-6	_____	Questioned Documents Theory-6	_____	

BSc Forensic Science-Distribution of Teaching hours in IV Semester

Category	Subjects	Theory hours	Credits	Modality postings & Practical Hours	Credits	Total hours	Total Credits
Core - 10	Criminalistics	60	4	20	2	80	6
Core - 11	Technological methods in forensic science	60	4	20	2	80	6
Core - 12	Questioned Documents	60	4	20	2	80	6
Skill enhancement-2	Biostatistics & Research methodology	30	2	---	-	30	2
Allied 4	Constitution of India	30	2	---	-	30	2
Total Credits	18+2 +2						

BSc Forensic Sciences- Distribution of Subjects and Marks for IV Semester Theory and Practical examination

Category	Subjects	Theory				Practical			
		IA	JSS AHER Exam	Non JSS AHER Exam	Total	IA	JSS AHER Exam	Non JSS AHER Exam	Total
Core - 10	Criminalistics	30	70	---	100	10	40	---	50
Core - 11	Technological methods in forensic science	30	70	---	100	10	40	---	50
Core - 12	Questioned Documents	30	70	---	100	10	40	---	50
Skill enhancement-2	Biostatistics & Research methodology	---	---	50	50	---	---	---	---
Allied - 4	Constitution of India	---	---	50	50	---	---	---	---

Awardable punishments:

- ◆ At the medical College/Institution level : depending upon the nature and gravity of the offence as established by the with ragging committee of the institution, the possible punishments for those found guilty of ragging at the institution level shall be any one or any combination of the following
- ◆ Suspension from attending classes and academic privileges
- ◆ Withholding /with-drawing scholarship/fellowship and other benefits
- ◆ Debarring from appearing in any test / examination or other evaluation process withholding results
- ◆ Debarring from representing the institution in any regional, national or international meet, tournament, youth festival etc.,
- ◆ Suspension/expulsion from the hostel { cancellation of admission
- ◆ Rustication from the institution for period ranging from 1 to 4 semesters
- ◆ Expulsion from the institution and consequent debarring from admission to any other institution for a specific period.
- ◆ Fine of Rs. 25,000/- to Rs. 1.00 lakh
- ◆ Collective punishment: when the persons committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment.

STUDENT GRIEVANCE REDRESSAL COMMITTEE

Sl. No.	Name	Position	Mobile No. & e-mail
1.	Dr. H. Basavana Gowdappa <i>Principal,</i> Professor of Medicine JSS Medical College, Mysuru	Chairman	9845115962 hbgowda@gmail.com
2.	Dr Nayanbai Shabadi <i>Assistant Professor</i> Student Welfare Officer, Department of Community Medicine JSS Medical College, Mysuru	Member Secretary	8971959955 grievancejssmc@gmail.com

Internal complaints Committee (ICC) on Sexual Harassment of women at workplace

Sl. No.	Name	Position	Mobile No. & e-mail
1.	Dr.Akkamahadevi P. Professor of Anaesthesia JSS Medical College and Hospital Mysuru - 570 015	Chairman	7406784848 pakkamahadevi@jssuni.edu.in
2.	Dr.Vidya C S <i>Associate Professor</i> Dept. of Anatomy JSS Medical College, Mysuru.	Member Secretary	9449679386 vidyasatish78@rediffmail.com

SEXUAL / GENDER HARASSMENT PREVENTION

The following constitute sexual harassment (the list is only Indicative and not exhaustive)

- ◆ Demand or request for sexual favours
- ◆ Sexually coloured remarks
- ◆ Showing pornography
- ◆ Other unwelcome physical verbal or non verbal conduct of a sexual nature
- ◆ Eve teasing
- ◆ Unsavoury remarks
- ◆ Jokes causing or likely to cause awkwardness or embarrassment
- ◆ Innuendos and taunts
- ◆ Gender based insults or sexist remarks
- ◆ Unwelcome sexual overtone in any manner such as over telephone (obnoxious telephone calls) and the like
- ◆ Touching or brushing against any part of the body and the like
- ◆ Displaying pornographic or other offensive or derogatory pictures, cartoons, pamphlets or savings.
- ◆ Forcible physical touch or molestation
- ◆ Physical confinement against one's will and any other act likely to violate one's privacy

Punishments Under Various Sections of IPC

326 A	Voluntarily causing grievous hurt by use of acid etc.,	Ten years/ life imprisonment fine of 10 Lakhs Rupees
326 B	Voluntarily throwing or attempting to throw acid	Five to seven years imprisonment
354	Assault or use of criminal force to woman with intent to outrage her modesty	1 to 5 years imprisonment with fine
354 A	1. Sexual harassment of the nature of unwelcome physical contact and advances or a demand or request for sexual favors	Upto 5 year imprisonment or with fine or with both.
	2. Sexual harassment of the nature of making sexually closed remarks or showing pornography or any other unwelcome physical, verbal or nonverbal conduct of sexual nature.	Upto 1 year imprisonment or with fine or with both.
354 B	Assault or use of criminal force to women with intent to disrobe.	3 to 7 imprisonment with fine
354 C	Voyeurism	1 to 3 years imprisonment with fine for first conviction. 3 to 7 years imprisonment with fine for second or subsequent conviction.
354 D	Stalking (whoever follows a person and contacts or attempts to contact such person to foster personal interaction repeatedly, despite a clear indication of disinterest by such person or whoever monitors the use by a person of the internet, email or any other form of electronic communication, or watches or spies on a person in a manner that results in a fear of violence or serious alarm or distress in the mind of such person or interferes with the mental peace of such person)	1 to 3 years imprisonment with fine
376	1. Sexual assault	7 years of life rigorous imprisonment
376 A	2. Sexual assault by a person on the management or on the staff of a hospital, and sexual assault committed by a person in a position of trust or authority towards the person assaulted	10 years to life rigorous imprisonment with fine
376 B	Person committing an offence of sexual assault and inflicting injury which causes death or causes the person to be in persistent vegetative state	20 years to life rigorous imprisonment
376 C	Sexual intercourse by a person in authority	5 to 10 years rigorous imprisonment with fine
376	Sexual assault by gang	20 years life rigorous imprisonment
376	Repeat offenders	Imprisonment for life

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