# Jagadguru Sri Shivarathreeshwara University

(Deemed to be University)
Accredited 'A' Grade by NAAC



# **JSS MEDICAL COLLEGE**

(Constituent College)

Sri Shivarathreeshwara Nagar, Mysuru-570 015

Academic Calendar

B.Sc. Allied Health Sciences

2017-2018

Phone : + 91-821-2548337 /Fax : + 91-821-2493819/E-mail: jssmc09@gmail.com Sri Shivarathreeshwara Nagara, Mysuru, Karnataka, India

95-98	workplace, what constitutes Sexual/Gender Harassment, Punishments Under Various Sections of IPC	
	Internal complaints Committee (ICC) on SexualHarassment of women at	10
93-94	Student Grievance Redressal Committee	9
16-68	AntiraggingCommittee	8
83-88	L. BSc - Medical Imaging Technology III & IV Semester & Third Year	
74-82	K. BSc-Medical Laboratory Technology III & IV Semester & Third Year	
68-73	J. BSc - Optometry Technology III & IV Semester & Third Year	
62-67	I. BSc-Emergency MedicineTechnology III & IV Semester & Third Year	
56-61	H. BSc-Renal Dialysis Technology III& IV Semester& Third Year	
50-55	G. BSc - Physician Assistant Technology III & IV Semester & Third Year	
44-49	F. BSc-Perfusion Technology III & IV Semester & Third Year	
38-43	E. BSc -Respiratory Care Technology III & IV Semester & Third Year	
32-37	D. BSc - Cardiac Care Technology III &,IV Semester & Third Year	
26-31	l ≚∸	
	C. BSc Anesthesia & Operation Theatre Technology Technology III & IV	
24-25	B. BScAHS II Semester	
22-23	A. BSc AHS I Semester	
	BSc time table, Distribution of subjects and University examination pattern	6
17	Academic Programme & Calendar of Events	5
15	About Allied Health Science Department	4
7-10	Library and Information Centre, Rules and Regulations	З
6	About JSS Medical college	2
51	About JSS University	_
Pg.No.	Particulars	<u>.s</u>
	Contents	



## JSS UNIVERSITY

## Vision

To provide education that helps transformation of individuals and society.

## Mission

most amazing learning possible by: The mission of JSS University is to expand the boundaries of education and to make the

- 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 THE UNIVERSITY**

and in other parts of the world such as Dubai, Mauritius and USA. institutions are spread across the States of Karnataka, Tamilnadu, Uttar Pradesh in India sponsoring society is a citadel of learning with over 350 institutions under its umbrella. The to learn and enrich their knowledge, attitude and practices. JSS Mahavidyapeeta, the in 2013. The University offers a serene and conductive setting for students and researchers established in 1980 and The Faculty of Life Sciences and Health Management, established JSS College of Pharmacy, Mysuru, established in 1973, JSS College of Pharmacy, Ooty, College, Mysuru, established in 1984; JSS Dental College, Mysuru, established in 1986. four constituent colleges currently under the ambit of JSS University are the JSS Medical overall NIRF ranking of 74th, four star by KSURF and overall score of 711 out of 1000. The achieved many milestones-Accreditation by NAAC with "A" grade with CGPA of 3.34, with Jagadguru Sri Shivarathreeshwara University, Mysuru, as a deemed University. JSS University steered by the philosophy of noble minds. The University Grants Commission (UGC) declared JSS University is a culmination of a half century of perseverance in the field of education

Chancellor of JSS University in his message has said that: His Holiness Jagadguru Sri Shivarathreeshwara DeshikendraMahaswamiji, The

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

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

## SSL MEDICAL COLLEGE

## Vision

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

## Mission

sincere and guided by ethics having in them a strong urge to serve humanity. To produce a breed of globally competent medical professionals who are passionate

## ABOUT JSS MEDICAL COLLEGE

a provider of quality medical education. JSS Medical College was established in 1984 and has been designed and equipped as

- The institution is backed by highly qualified and experienced staff, well equipped laboratories, library and modern teaching aids.
- It is dedicated to serve the society as a centre of excellence with an emphasis on a socially meaningful medical education, research and health care.
- (MD/MS) & Diploma in various Medical disciplines & super specialty courses (DM. Mch) The college offers undergraduate course in Medicine (MBBS). Post graduate degrees
- It also offers B.Sc, M.Sc, MPH. Ph.D.
- M.Phil Course in clinical Psychology
- Council (UK). WHO. Srilanka Medical Council and Malaysian Medical Council. The courses offered are recognized by Medical Council of India, General Medical

Education is the most powerful weapon which you can use to change the world.

- Nelson Mandela

# **LIBRARY & INFORMATION CENTRE**

and international journals, and has a fairly good collection of back volumes for reference and volumes, WHO-technical reports, project reports etc. The library subscribes to 204 national works like encyclopedias dictionaries, handbooks, directories, data books, journals back good collection of prescribed reference books, textbooks, recommended books, reference Surgery. OBG, Orthopaedics. Paediatrics, Dermatology. Radiology. Anesthesia, of Medical Science like Anatomy, Physiology, Bio-chemistry, Pathology. Microbiology-, Psychiatry. Neurology Nephrology. Urology and general books. The library resources include a Pharmacology Forensic Medicine, research works, project reports and dissertations. The College has an exclusive library with 38,992 collections covering all the branches Community Medicine, ENT, Opthalmology. Medicine,

occupies six sections namely the reference, lending, journal, book bank, news paper and office/technical section with xerox facility. all activities in the campus. Situated in an easily accessible place, it covers 3205 sqmts. and Library being one of the very important organs of educational system is the center of

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

# The College Library also provides:

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

# Clinical key Full text Online Database - provides access to :

education handouts, 2,000 practice guidelines, 13,000 medical and surgical videos, MEDILINE indexded abstract etc 900+books, 500+full text journals, 2800 pharmacology monographs, 15,000 patient

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

- <u>ი</u> Reprographic Services
- . % Inter library access facility
- Book bank scheme

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. In addition to the information needs of the students the library also has separate book

through the internet. students and staff members and is also interconnected with the other leading libraries/centers at anytime. Library utilizes IT extensively to ensure that resources are accessible from any where The library provides free Wi-fi internet browsing facilities for the benefit of the

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

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

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

# Working Hours College and Hospital Library

College Library		Monday to Friday	 9.00 am to 11.00 pm
		Saturday	 9.00 am to 8.30 pm
		Sunday & other	 9.30 am to 1.30 pm
		Holiday's	
Hospital Library-for	••	Monday to Friday	 9.00 am to 11.00 pm
Reference		Saturday	 9.00 am to 8.30 pm
		Sunday & other	 9.30 am to 1.30 pm
		Holiday's	

**During the Examination** Monday to Saturday Sunday & other . . . . . 9.00 am to 5.00 pm 9.00 am to 12.00 am

Holiday's

## Research

- Several national & internationally funded research projects are being carried out.
- ICMR, DBT, DST, VGST, FIST, CSIR, & JSSU are some of our funding agencies
- Faculty publish research papers on a regular basis in reputed national & international journals. The medical college has more than 1200 publications to its credit.

## **About Hospital**

- The new JSS Hospital is one of the India's biggest hospitals with 1,800 beds
- The hospital provides services in 37 specialities and has 55 special clinics
- The motto of the hospital is to provide effective affordable healthcare with compassion to all section of the society.
- It is located in an area of 18,705 acres and has built up space of 1,35,840 sqmts
- slices CT Scanner-first in the city. modular seamless OTs, 9 minor OTs, 3 tesla MRI unit first of its kind in the state and 128 The hospital has one of the largest facilities for surgical operation with 25 major OTs, 3
- It also provides excellent service in multi disciplinary ICU and 24x7 dialysis, drug center, hi-tech ambulance services, emergency, radiology, laboratory services, blood bank.
- JSS blood bank has been recognized as a regional blood transfusion centre
- The department of radiology is equipped with the latest ultrasound equipment which provides to perform elastography and 40 imaging with reconstruction capabilities
- The JSS Hlospital is the only centre in Mysuru to have a 40 bedded dialysis unit facility.
- There is cardiac cath lab, which offer 24x7 service and is supported by a well trained team of cardiathoracic and vascular surgeons

## Important Note:

various provisions of IPC sexual harassment is strictly prohibited as per UGC guidelines & is punishable under satisfactory the authority will initiate suitable action against the accused student". Also 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

## **RULES & REGULATIONS**

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

## **Bus Timings**

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

## DISCIPLINE:

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

## DRESS CODE:

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

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

regionally INTERNATIONAL STUDENTS: Should also dress formally and which is acceptable

# **ANYTHING OTHER THAN THE ABOVE IS NOT ALLOWED**

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

## **DURATION OF THE COURSE:**

one year for semester scheme Duration shall be for a period of three years followed by six months of internship, and

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

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

satisfactory reasons, such a candidate may be given a re-test, within a fortnight of the test. from the date test is held. If a candidate is absent for any of the tests due to genuine and assessment must be displayed on the notice board of the respective colleges within a fortnight subject to become eligible to appear in the university examination. The marks of the internal the records of such periodical tests. Candidates have to secure 35% marks in the IA in each before the commencement of the university examination. The university shall have access to the marks suitably. The marks of IA shall be communicated to the university at least 15 days academic year. The average marks of the best two tests will be calculated and after reducing of three periodical tests in theory and practical of each subject spread over evenly in an Internal assessment (IA): RS and RS1 Regulations: There shall be a minimum

examination, within a fortnight. examinations due to genuine and satisfactory reasons, such a candidate may be given a rewithin a fortnight from the date of IA examination. If a candidate is absent for any of the IA of the IA examinations must be displayed on the notice board of the respective departments jointly in each subject to become eligible to appear for the University examination. The marks of IA examinations. commencement of the University examination. The University shall have access to the records marks of two IA examination shall be submitted to the University at least 15 days before the examinations in theory and practicals spread over evenly in each semester. The average Semester system regulations: There shall be a minimum of two Internal assesment Candidates have to secure 35% marks in the IA theory and practical

university examinations Improvement Internal assessment shall be conducted for repeaters for the next

## **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  $/ \, \mbox{excursions}$  shall take prior permission from Principal by giving an under taking.

"Success consists of going from failure to failure without loss of enthusiasm." -Winston Churchill

## LIBRARY RULES

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

## A. General procedure/guidelines:-

- Office for the purpose of library database and ID card generation. Address for correspondence, e-mail, and a recent passport photograph, to Library The Students should submit the details viz., Name, Course, Year, Department,
- ii. ID card should be collected from the library office.
- ≣∄ The college ID card which acts as Library Card is Not Transferable
- ₹. Students should show ID card for reference and borrowing library books
- < 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
- ≤. All the students are requested to sign in the entrance register before entering the
- **≦**: 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. Library books should be handled with utmost care. Nobody should write, mark, damage
- **≦** In case of loss of ID, a duplicate card will be issued on payment of Rs.200/-
- $\bar{\times}$ Every Student should clear all the dues and obtain a "No Dues Certificate" at the end of every academic year.
- Suggestions for purchasing books and improving the library services are most welcome

## B. Reference Section procedures:-

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

## C. Circulation Section Procedures:-

date on the due date slip. 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 For issuing the books, students have to produce the ID card along with the required

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, borrowed on his/her ID cards Project Report and Audio Visual materials. The borrower is fully responsible for the books PG/UG Students are eligible to borrow 2 library documents/books. The books wil The

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

Library will charge Rs. 5/- as overdue per day/book/per week, after one week the charges will be Rs. 25/- per day/book. In case borrowers lose the book/s issued to them, completely settle their dues. prescribed overdue charges. The library service will also stand terminated until they 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

week before the final exams for the students of the reckoning. If the due date falls on an Institute holiday, the book may be returned on an overdue charge. In calculating the overdue charges, only institute holidays are left out 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 the next working day, without any overdue charges. Lending of books will be stopped two

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

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

# About Allied Health Science Department

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

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

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 Physicians' assistant, Radiological specialist, Perfusion technologist and many more. various field of health care management such as Corporate Hospitals and Nursing homes ongoing employment growth, interest in allied health professions continues to rise in experience that best meets your continuing education needs. As the healthcare exhibits Allied health professionals comprise approximately 60 percent of the total health

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

# INSTRUCTIONS REGARDING FEE REMITTANCE AND OTHER DUES THROUGH RTGS/NEFT MODE.

fee through RTGS/NEFT mode to the JSS Medical College Account. The parents and students can make the payment of the tuition fee and other

## Details:

	Student Name/Term
54003222055	College Account Number
SBINBB684	(For International Remittance INW)
	SWIFT Code
(For NEFT / RTGS etc)	
SBIN0040547	IFSC Code
Shivarathreeshwara Nagar Branch 40547	Branch & Code
State Bank of India	Name of the Bank
Principal JSS Medical College Mysuru-570 015.	Beneficiary Name

## Important Note:

- # No part Payment of fee is allowed
- # The student has to submit the details of remitting the amount through NEFT / RTGS to the college fee section immediately to obtain the official fee receipt from the College.
- # NEFT mode below 2,00,000/-

# **ACADEMIC PROGRAMMES OFFERED**

BSc Medical Laboratory Technology

**BSc Medical Imaging Technology** 

BSc Anesthesia & Operation Theatre Technology

BSc Renal Dialysis Technology

BSc Respiratory Care Technology

**BSc Cardiac Care Technology** 

**BSc Perfusion Technology** 

BSc Physician Assistant Technology

BSc Emergency Medicine Technology

**BSc Optometry Technology** 

# CALENDAR OF EVENTS - I & III Semester

2 <sup>nd</sup> week of December 2017 tentatively	JSS University Examination
2 <sup>nd</sup> and 3 <sup>rd</sup> week of November 2017	II Internal Assessment
2 <sup>nd</sup> and 3 <sup>rd</sup> week of September 2017	l Internal Assessment
6 Months	Course Period
1 <sup>st</sup> August	Induction programme
1st August 2017	Term commencement

Calendar of E	Calendar of Events- II & IV semester
Term Commencement	1 <sup>st</sup> week of February 2018
Course Period	6 Months
lst Internal Assessment	3rd& 4th Week of March 2018
II <sup>™</sup> Internal Assessment	2 <sup>nd</sup> & 3 <sup>rd</sup> week of May 2018
JSS University Examinations	2 <sup>nd</sup> week of June 2018Tentatively
Calendar of ev	Calendar of events-III Year BSc AHS
Term Commencement	1 <sup>st</sup> August
Course Period	2 <sup>nd</sup> August 2017 to 10 <sup>th</sup> June 2018
Vacation	20 <sup>th</sup> December-31 <sup>st</sup> December
lst Internal Assessment	Theory —18th October-24st October 2017 Practicals—25th October-31st October 2017
II <sup>nd</sup> Internal Assessment	Theory —30 <sup>th</sup> January -5 <sup>th</sup> February 2018 Practicals—6 <sup>th</sup> February -12 <sup>th</sup> February 2018
III <sup>™</sup> Internal Assessment	Theory —24th April-30th April 2018 Practicals—1st May -2nd May 2018
JSS University Examinations	2 <sup>nd</sup> week of June 2018 Tentatively

## INTERNSHIP

mandatory after successful completion of third year examination. The respective department shall issue 'Internship Completion Certificate'. Six months internship both for RS and RS1 shall be mandatory after successful completion of third year examination. For **Semester System** 1 year internship shall be

## **AWARD OF DEGREE**

A candidate who has passed in all the main and subsidiary subjects of first, second and third year and has successfully completed the internship shall be eligible for award of degree.

П - Mail id : ahs10@jssuni.edu.in B.Sc. Allied Health Science

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- ordinatorPh.no. E-Mail ID
Anatomy	Dr. Pushpalatha K Prof. & Head Ph.: 9448958808 pushpalathamurugesh@yahoo.co.in pushpalathak@jssuni.edu.in	Dr. Rashmi C Goshi Asst. Prof. Ph.: 9448564365 rashmigoshi@gmail.com rashmicgoshi@jssuni.edu.in
Physiology	Dr. Rajalakshmi R Prof. & Head Ph.: 9448150501 rajashk_7@yahoo.co.in rajalakshmir@jssuni.edu.in	Dr.Vinitha K.R. Asst. Prof. 9886315194 vinithakr@gmail.com vinithakr@jssuni.edu.in
Biochemistry B.Sc. MLT	Dr. PrashanthVishwanath Prof. & Head Ph.:9886287470 drmvps@gmail.com prashantvishwanath@jssuni.edu.in	Mrs. Sujatha P Asst. Prof. Ph.: 9591589089 sujatha.p05@gmail.com  Dr. Parveen Doddamani Bicochemist ph: 9535721004 drparveend@gmail.com
Pharmacology	Dr. Jayanthi M.K Prof. & Head Ph.: 9448978273 dr14jayagatti@gmail.com mkjayanthi@jssuni.edu.in	Asso. Prof. Ph.: 9448247573 drsatisham@gmail.com amsatish@jssuni.edu.in
Community Medicine	Dr. Narayanamurthy Prof. & Head Ph.: 9845322452 drmmmurthy@yahoo.co.in mrnarayanamurthy@jssumi.edu.in	Dr. Sunil Kumar D Associate Prof. Ph.: 9035880000 sunilsclass @gmail.com sunilkumard@jssuni.edu.in
Pathology B.Sc. 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 B.Sc. MLT	Dr. M.N. Sumana Prof. & Head Ph.: 9845128274 mnsumana12@gmail.com mnsumana@jssuni.edu.in	Dr. VidyavathiB.Chitharagi Asst. prof. Ph: 9886559027 vidyavinayakik@gmail.com vidyavathi@jssuni.edu.in

Department	Heads of the Department Ph.no.	Department Co-
Radiology	Dr. (col) Kamal Kumar Sen Prof. & Head	Dr. SudhaKiran Das Asst. Prof. Ph.: 9902063135 sudha7492@gmail.com sudhakirandas@jssuni.edu.in
B.Sc. MLT	Ph.: 9566551/01 neeta28apr@yahoo.com kamalkumarsen@jssuni.edu.in	Ms. Vanitha B Tutor Ph.: 9343551711 vanithab123@gmail.com vanithab@jssuni.edu.in
Anaesthesia	<b>Dr. Gurudath C.L</b> Prof. & Head	Dr. Archana K.M Professor Ph: 9845140637 archanamrnm@yahoo.co.in knarchana@jssuni.edu.in
B.Sc. A&OT	Ph.:9845312311 dattguru55@gmail.com	Dr. Sarika M. Shetty Asst. Prof. Ph.: 9900129069 drsarikamshetty@yahoo.com
Nephrology B.Sc. RDT	Dr. Manjunath S. Shetty Prof. & HOD Ph.: 9880739069 drmanjunathsshetty@yahoo.con manjunathsshetty@jssuni.edu.in	Dr. Chethan C.S Asso. Prof. Ph.: 9986086261 cschetan_med@yahoo.co.in
Pulmonology B.Sc. RCT	Dr. Mahesh P.A Professor and Head Ph.: 9448044003 pamahesh@jssuniedu.in skchaya@jssuni.edu.in	Dr. S.K. Chaya Asst.Prof. Ph.: 9986074526 chayasindhagatta@yahoo.co.in
Cardiology B.Sc. CCT	Dr. Sunil Kumar S Asst. Prof & I/C HOD Ph.: 9980589000	Dr. Guruprasad G V Senior resident 9483082380 gurudmcardio@gmail.com
C.T.V.S. B.Sc. PA & PT	Dr. Shyam Prasad Shetty Asso. Prof. & HOD Ph.: 9886024321 nivishyam@gmail.com shyamprasadshetty@jssuni.edu.in	Dr. Murgesh Wali Asst.Prof. Ph.:9945433173 murugeshwali@gmail.com

Department	Heads of the Department Ph.no. E-Mail ID	partment Ph.no.	Depa ordinator	Department Co- ordinatorPh.no. E-Mail ID
Emergency Medicine	Dr. P. Akkamahadevi Prof. & Head Ph.: 7406784848	, vi	Dr. MadhuSrini Asst. Prof. Ph.: 9449813976	<b>Dr. MadhuSrinivasarangan</b> Asst. Prof. Ph. : 9449813976
B.Sc. EMT	drakka_p@yahoo.co.in pakkamahadevi@jssuni.edu.in	oo.in ssuni.edu.in	madhusurgeon@gmai madhu@jssuni.edu.in	madhusurgeon@gmail.com madhu@jssuni.edu.in
<b>Opthalmology</b> B.Sc. Optometry	<b>Dr. R. Rajendra</b> Prof. & Head Ph. : 9448055180 hiarks @yahoo.co.in rrajendra @ jssuni.edu.in	arks@yahoo.co.in du.in	Dr. Soumya H.V Asso.Prof. Ph.: 9448116151 drhvsowmya@yahoo.com	.V 51 @yahoo.com
SUBSIDIARY SI	JBJECTS TEA	CHER MOBIL	E NO. & E-	SUBSIDIARY SUBJECTS TEACHER MOBILE NO. & E-MAIL ADDRESS
Name of Faculty	Designation	Designation	ation	Mob. No.
Sri Vijaykumar	Teacher	Kannada I Semester		9980737747 tejahamsa99@gmail.com
Smt. Muktha Sathish	Lecturer	English I Semester	emester	8951184448 mukta.s@jssuni.edu.in

9448939169 pc_mamatha@jssuni.edu.in	Hospital Management VI Semester	Faculty & Co- ordinator, MBA,HSMS	Dr. Mamatha H.K
9845502397 rnsuresha@jssuni.edu.in	Medical Ethics	Professor	Dr. Suresha R.N
9535729293 nalini.6444@gmail.com	Constitution of India IV Semester	Guest Faculty	Ms.Nalini .N
9035880000 sunilkumard@jssuni.edu.in	Bio Statistics & Research Methodology IV Semester	Lecturer	Dr. Sunil Kumar D
9731316216 itanalyst@jssuni.edu.in	Computer Application III Semester	IT Analyst	Sri Dhananjay
9739516757 shwethashreem@jssuni.edu.in	Environment Science & Health III Semester	Asst.Prof.	Dr. Shwethashree M
9243503232 basavarajappa@jssuni.edu.in	Psychology II Semester	Prof & Head	Dr. Basavarajappa
810582888 nayanabaishabadi@jssuni.edu.in	Health Care II Semester	Asst.Prof.	Dr. Nayanabai shabadi
8951184448 mukta.s@jssuni.edu.in	English I Semester	Lecturer	Smt. Muktha Sathish
9980737747 tejahamsa99@gmail.com	Kannada I Semester	Teacher	Sri Vijaykumar
Mob. No.	Designation	Designation	Name of Faculty

## BSC AHS-I Semester (CBCS) Time table

Days	10 AM TO 11 AM	11 AM TO 12 F	PM	12 P	M TO 1 PM	2 PM TO 3 PM	3 PM TO 4 PM
Monday	Biochemistry Theory-1	Physiology-1	<u> </u>	Physic	ologyTheory-2	AnatomyTheory-1	Biochemistry Tutorials
Tuesday	Anatomy Theory-3		Pra	cticals		AnatomyTheory2	English-1
		Anatomy Batch-I	,	siology atch-II	Biochemistry Batch-III		
Wednesday	Biochemistry Theory- 2		Pra	cticals		Kannada-1	Kannada-2
vveunesday		Anatomy Batch-II	Physiology Batch-III		Biochemistry Batch-I		
Thursday	Anatomy Theory-4		Practicals			English-2	Anatomy
		Anatomy Batch-III	,	siology atch-l	Biochemistry Batch-II		Tutorials
Friday	Physiology Theory-3	Physiology The	ory-4	Physic	logy Theory-4	Biochemistry Theory-3	Biochemistry Theory-4
Saturday							

Batch I - 1-37

Batch II - 38-74

Batch III - 75-112

Start by doing what's necessary; then do what's possible; and suddenly you are doing the impossible - Francis of Assisi

## 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	
C ore - 3	Basic 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

			The	ory			Prac	tical	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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	Patholog	y Practicals	Pathology Theory-1	Pathology Theory-2
Tuesday	Pharmacology Theory-2	Pharmacol	ogy Practicals	Pharmacology Theory-3	Pharmacology Theory-4
Wednesday	Microbiology Theory-1	Microbiolo	ogy Practicals	Health Care-1	Health Care-2
Thursday	Psychology - 1	Phychology - 2	Pathology Tutorials	Microbiology Theory 2	Pharmacology Tutorials
Friday	Microbiology Theory-3	Microbiology Theory-4	Microbiology Tutorials	Pathology Theory-3	Pathology Theory-4
Saturday					

## 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	<i>i</i> 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

			The	ory			Prac	ctical	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Mid Pract		Applied Pathology Theory-1	Applied Pathology Theory-2
Tuesday	Оре	eration Theatre Posti	ngs	Introduction to Anaesthesia and OT technology- Theory-1	Applied Microbiology Theory-3	Applied Microbiology Theory-4
Wednesday	Computer ApplicationTheory-1	Computer ApplicationTheory-2	Applied Patholo	ogy Practicals	Environmental Science & Health-1	Environmental Science & Health-2
Thursday	Оре	eration theatre Postii	ngs	Introduction to Anaesthesia and OT technology- Theory-2	Applied Pathology Theory-3	Applied Pathology Theory-4
Friday	Оре	eration Theatre Posti	ngs	Introduction to Anaesthesia and OT technology- Theory-3	Operation Th	eatre Postings
Saturday	Operation The	eatre 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	Credits 18+2+2 Environmental Science & Health								

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

			Theory				Practio	cal	
Category			University Exam	Non University Exam	Total	IA	University Exam	Non University 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				

### 28

## 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 T	heatre Postings		Basics of Medical Disorders T1	Basics of Medical Disorders T2
Tuesday		Medici	ne Postings		Patient Care & Basic Nursing T1	Patient Care & Basic Nursing T2
Wednesday	Ор	eration Theatre Po	ostings	Basics of Medical Disorders T3	Clinical Pharmacology T1	Clinical Pharmacology T2
Thursday	Constitution of India-1	Constitution of India 2			Biostatistics and Research 1 methodology	Biostatistics and Research 2 methodology
Friday	Operation The	atre Postings	Clinical Pharmacology T3	Operation Theatre Postings	Patient care & Basic Nursing 3	Basics of Medical Disorders T4
Saturday	Operation The	atre Postings	Clinical Pharmacology T4	Patient Care & Basic Nursing 4		

Put your heart, mind, and soul into even your smallest acts. This is the secret of - success.-Swami Sivananda

## 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

			Theory				Praction	al	
Category	egory Subjects		University Exam	Non University Exam	Total	IA	University Exam	Non University Exam	Total
Core - 4	Patient care & Basic Nursing	30	70		100	10	40		50
Core - 5	Clinical Pharmacology	30	70		100	10	40		50
Core - 6	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 Anaesthesia & Operation Theatre Technology- III<sup>rd</sup> Year

Days	9.3	0A.M TO 12.3	0 P.M	12.00P.M To 1.00P.M	2.00 P.M TO	4.00 P.M	
Monday	Opera	tion Theatre Pos	stings	Operation Theatre Technology - Clinical - Paper I <b>- Theory</b>	Operation Thea	atre Postings	
Tuesday	9.AMTO10A.M Computer Application	10 AM-11 PM Medical Ethics	11 AM-12 PM Biostatistics & Research-1 Methodology		Operation Theatre Technology – Clinical - Paper I - Theory	Operation Theatre Technology – Applied - Paper II - Theory	
Wednesday (College)	Opera	tion Theatre Pos	stings	Operation Theatre Technology  - Applied - Paper II - Theory	Operation Theatre Postings		
Thursday	Opera	tion Theatre Po	stings	Operation Theatre Technology  – Advanced - Paper III - Theory	Operation Theatre Postings		
Friday	Opera	ation Theatre Po	stings	Operation Theatre Technology  – Advanced - Paper III - Theory	Operation The	eatre Postings	
Saturday			Оре	eration Theatre Postings			
Sunday		Operat	ion Theatre Po	stings			

The only fence against the world is a thorough knowledge of it. - John Locke

### 3

### Distribution of subjects and number of hours of teaching in BSc Anaesthesia & Operation Theatre Technology - III year.

SI. No.	Subject	Theory No. of hours	Practical No. of hours	Clinical Posting	Total No. of hours
Α	Main subjects				
1	Operation theatre technology-Clinical	50	50	250	350
2	Operation theatre technology-Applied	50	50	250	350
3	Operation theatre technology-Advanced	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

### Distribution of subjects and marks for BSc Anaesthesia & Operation Theatre Technology- III year examination.

Paper	Subject	THEORY			PRACTICAL			
		Uni Exam	IA	Sub Total	Uni Practical	IA	Sub Total	Grand Total
Α	Main subjects							
1	Operation theatre technology - Clinical	80	20	100	80	20	100	200
2	Operation theatre technology - Applied	80	20	100	80	20	100	200
3	Operation theatre technology - Advanced	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	М	arks	IA		Total I	Vlarks
1	Ethics	3 hours	8	30	20		1	00
2	Research and Biostatistics	3 hours	8	30	20		100	
3	Computer Application	3hours	8	80	20		1	00

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

## 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 Microbio	Applied Microbiology Practicals		Applied Pathology- Theory-2
Tuesday		Cardiology Postir	ngs	Basic cardiac care Technology- Theory-1	Applied Microbiology Theory -3	Applied Microbiology Theory -4
Wednesday	Computer Application- theory-1	Computer Application- theory-2	Applied Patholo	ogy Practicals	Environmental Science & Health- 1	Environmental Science & Health-2
Thursday		Cardiology Postin	gs	Basic cardiac care Technology-Theory- 2	1 15 5 5 5	Applied Pathology- Theory-4
Friday		Cardiology Postir	ngs	Basic cardiac care Technology- Theory-3		gy Postings
Saturday		Cardiology Postir	ngs	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	—-	1	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

		Theory				Practical				
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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		Cardiol	Basics of medical disorders T1	Basics of medical disorders T2		
Tuesday		Cardio		Patient care & basic nursing T1	Patient care & basic nursing T2	
Wednesday		Medicine Postin	gs	Basics of medical disorders T3	Basics cardiac evaluation & therapies T1	Basics cardiac evaluation & therapies T2
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics and research methodology-1	Biostatistics and research methodology-2
Friday	Cardiology	Postings	Basics Cardiac Evaluation & Therapies T3	Cardiology Postings	Patient care & basic nursing 3	Basics of medical disorders T4
Saturday	Cardiology	/ Postings	Basics cardiac evaluation & therapies T4	Patient care & basic nursing 4		

## **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

		Theory				Practical				
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University Exam	Total	
Core - 10		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 Cardiac Care Technology - Third Year

Days	9.00	DA.M TO 1	2.00 P.M	12.00 PM to 1.00 PM	2.00 P.M TO 4.	2.00 P.M TO 4.00 P.M		
Monday	Cardiology Postings			Cardiac Non invasive technology Basic-Theory	Cardiology Postings			
Tuesday	9 A.M TO 10 A.M	10 A.M TO 11 A.N	1 11 A.M TO 12 P.M		Cardiac Non invasive			
Luccua,	Computer Application	Medical Ethic	Biostatistics & Research-1 Methodology		technology Basic- Theory	technology : Basic- Theory		
Wednesday	Cardiology Postings			Cardiac Invasive Technology Basics-Theory	Cardiology Postings			
Thursday	С	Cardiology Post	ings	Cardiac technology Advanced- Theory	Cardiology	/ Postings		
Friday	(	Cardiology Pos	tings	Cardiac technology Advanced- Theory	Cardiology Postings-			
Saturday				Cardiology Postings				
Sunday				Cardiology Postings				

Distribution of subjects and number of hours of teaching in BSc Cardiac Care Technology III year.

	indution of subjects and number of nours of teach	<u>g</u> 200	Tai ailas sais		<i>y y</i> ca
SI. No.	Subject	Theory	Practical	Clinical	Total
		No. of hours	No. of hours	Posting	No. of hours
Α	Main subjects				
1	Cardiac Noninvasive Technology : Basic	50	50	250	350
2	Cardiac Invasive Technology : Basic	50	50	250	350
3	Cardiac Technology –Advanced	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

#### Distribution of subjects and marks for BSc Cardiac Care Technology III year examination.

Paper	Subject		TH	IEORY		PRACT	ICAL	
·	-	Theary	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	Cardiac Noninvasive Technology : Basic	80	20	100	80	20	100	200
2	Cardiac Invasive Technology : Basic	80	20	100	80	20	100	200
3	Cardiac Technology –Advanced	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	1 1	/larks	IA		Tota	l Marks
1	Ethics	3 hour	s	80	20	20		100
2	Research and Biostatistics	3 hour	s	80	20	20		100
3	Computer application	3 hour	s	80	20	)		100

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

## 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 Microbio	logy Practicals	Applied Pathology- Theory-1	Applied Pathology- Theory-2
Tuesday		Pulmono	monology 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 Patholo	ogy Practicals	Environmental Science & Health- 1	Environmental Science & Health-2
Thursday	ı	Pulmonology Post	ings	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	Pulmonol	ogy 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		1	30	2
Allied 3	Environmental Science & Health	30	2		1	30	2
Total Credits	18+2 +2						

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

			Theory				Practio	al	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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		Medici		Basics of medical disorders T1	Basics of medical disorders T2	
Tuesday		Pulmon		Patient care & basic nursing T1	Patient care & basic nursing T2	
Wednesday	F	Pulmonology post	ings	Basics of medical disorders T3	Respiratory care technology Basic T1	Respiratory care technology Basic T2
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics & Research-1 Methodology	Biostatistics & Research-2 Methodology
Friday	Pulmonolog	gy postings	Respiratory care technology Basic T3	Pulmonology postings	Patient care & basic nursing T3	Basics of medical disorders T4
Saturday	Pulmonolog	gy postings	Respiratory care technology Basic T4	Patient care & basic nursing 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		1	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

			Theory				Practio	al	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Respiratory Care Technology- III Year

Days	9.00	DA.M TO 12	2.00 P.M	12.00 PM to 1.00 PM	2.00 P.M TO 4.	00 P.M
Monday		Pulmonology P	ostings	Respiratory Care Technology Clinical- Paper I - Theory	Pulmono	ology Postings
Tuesday	9 A.M TO 10 A.M	10 A.M TO 11 A.M	11 A.M TO 12 P.M		Respiratory Care	Respiratory Care
College	Computer Application	Medical Ethics	Biostatistics & Research-1 Methodology		Technology Clinical- Paper I - Theory	Technology Applied - Paper II -Theory
Wednesday	Pı	ulmonology Pos	tings	Respiratory Care Technology Applied - Paper II - <b>Theory</b>	Pulmonology Postings	
Thursday	F	Pulmonology Pos	stings	Respiratory Care Technology Advanced - Paper III - <b>Theory</b>	Pulmonolo	gy Postings
Friday	P	ulmonology Pos	tings	Respiratory Care Technology Advanced - Paper III - <b>Theory</b>	Pulmonolo	gy Postings
Saturday				Pulmonology Postings		
Sunday				Pulmonology Postings		

#### 43

#### Distribution of Teaching Hours in BSc Respiratory Care Technology- III Year subjects.

		T		i	i
SI. No.	Subject	Theory	Practical	Clinical	
		No. of hours	No. of hours	Posting	No. of hours
A	Main subjects				
1	Respiratory Technology - Clinical	50	50	250	350
2	Respiratory Technology - Applied	50	50	250	350
3	Respiratory Technology - Advanced	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

#### Distribution of subjects and marks for BSc Respiratory Care Technology- III Year examination.

Paper	Subject		THI	EORY		PRACTI	CAL	
	•	Theary	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	Respiratory Care Technology - Clinical	80	20	100	80	20	100	200
2	Respiratory Care Technology - Applied	80	20	100	100 80 20		100	200
3	Respiratory Care Technology - Advanced	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	М	arks	IA		Tota	l Marks
1	Ethics	3 hours	s	80	20		100	
2	Research and Biostatistics	3 hours	s	80	0 20		100	
3	Computer application	3 hours	s	80	20	)	100	

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

# 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 Microbic	ology Practicals	Applied Pathology- Theory-1	Applied Pathology- Theory-2
Tuesday		CTVS Postings	3	Introduction to Perfusion Technol- ogy-Theory-1		Applied Microbiology Theory -4
Wednesday	Computer Application- theory-1	Computer Application- theory-2	Applied Patholo	ogy Practicals	Environmental Science & Health- 1	Environmental Science & Health-2
Thursday		CTVS Postings	;	Introduction to Perfusion Technol- ogy-Theory-2	Applied Pathology- Theory-3	Applied Pathology- Theory-4
Friday	CTVS Postings			Introduction to Perfusion Technol- ogy-Theory-3	CTVS	Postings
Saturday	CTVS Postings			Introduction to Perfusion Technol- ogy-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

			Theory				Practio	cal	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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		CTV	Basics of medical disorders T1	Basics of medical disorders T2		
Tuesday		CTV		Patient care & basic nursing T1	Patient care & basic nursing T2	
Wednesday		CTVS Postings	6	Basics of medical disorders T3	Basics of pumps, Oxygenators, Alters and Blood components T1	Basics of pumps, Oxygenators, Alters and Blood components T2
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics & Research-1 Methodology	Biostatistics & Research-2 Methodology
Friday		Medicine Postino	gs	Basics of pumps, Oxygenators, Alters and Blood components T3	Patient care & basic nursing 3	Basics of medical disorders T4
Saturday	CTVS P	ostings	Basics of pumps, Oxygenators, Alters and Blood components T4	Patient care & basic nursing 4		

#### 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

		Theory					Praction	cal	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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- Third Year

Days	9.00A.	M TO12.00 P.M	1	12.00 P.M TO 1.00 P.M	2.00 P.	M TO 4.00 P.M	
Monday	CTVS postings			Perfusion technology - clinical - Paper I <b>- Theory</b>	CTVS Postings		
Tuesday	9.00 TO 10.00am  Computer Application	10.00 TO 11.00 Noon Medical Ethics	11.00 TO 12.00PM  Biostatistics & Research-1 Methodology		Perfusion technol- ogy - clinical - Paper I <b>- Theory</b>	ogy - Applied -	
Wednesday College			CTVS posting	s	1	nology - Applied- - Theory	
Thursday			CTVS postings	s		ology - Advanced - - <b>Theory</b>	
Friday			CTVS postings			ology - Advanced I <b>- Theory</b>	
Saturday			CTVS postings				
Sunday	CTVS Postings						

#### Distribution of subjects and number of hours of teaching in BSc Perfusion Technology- III Year

SI. No.	Subject	Theory	Practical	Clinical	Total
		No. of hours	No. of hours	Posting	No. of hours
Α	Main subjects				
1	Perfusion technology - clinical	50	50	250	350
2	Perfusion technology – applied	50	50	250	350
3	Perfusion technology – Advanced	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

### Distribution of subjects and marks for BSc Perfusion Technology- III Year examination.

Paper	Subject		THI	EORY		PRACTI	CAL	
·	•	Theary	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	Perfusion technology - clinical	80	20	100	80	20	100	200
2	Perfusion technology – Applied	80	20	100	80	20	100	200
3	Perfusion technology – Advanced	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	n M	arks	IA		Tota	l Marks
1	Ethics	3 hour	s	80	20	20		100
2	Research and Biostatistics	3 hours	s	80	20	20		100
3	Computer application	3 hours	s	80	20	)		100

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

### BSc Physician Assistant- 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 Microbio	ology Practicals	Applied Pathology- Theory-1	Applied Pathology- Theory-2
Tuesday		CTVS Postings	3	Introduction to Perfusion Technol- ogy-Theory-1	Applied Microbiology Theory -3	Applied Microbiology Theory -4
Wednesday	Computer Application- theory-1	Computer Application- theory-2	Applied Patholo	ogy Practicals	Environmental Science & Health- 1	Environmental Science & Health-2
Thursday		CTVS Postings	3	Introduction to Perfusion Technol- ogy-Theory-2	Applied Pathology- Theory-3	Applied Pathology- Theory-4
Friday		CTVS Postings	S	Introduction to Perfusion Technol- ogy-Theory-3	CTVS	Postings
Saturday		CTVS Postings	S	Introduction to Perfusion Technol- ogy-Theory-4		

### BSc Physician Assistant -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 Physician Assistant - Distribution of Subjects and Marks for III Semester Theory and Practical examination

			Theory			Practical				
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Physician Assistant - 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		CTV		Basics of medical disorders T1	Basics of medical disorders T2	
Tuesday		CTV		Patient care & basic nursing T1	Patient care & basic nursing T2	
Wednesday		CTVS Postings	5	Basics of medical disorders T3	Basics of Thoracic surgery & blood components	Basics of Thoracic surgery & blood components
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics & Research-1 Methodology	Biostatistics & Research-1 Methodology
Friday		Mfedicine Postin	gs	Basics of Thoracic Surgery & Blood Components	Patient Care & Basic Nursing 3	Basics of Medical Disorders T4
Saturday	CTVS P	ostings	Basics of Thoracic Surgery & Blood Components	Patient Care & Basic Nursing 4		

### BSc Physician Assistant -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 Thoracic Surgery & Blood Components	60	4	200	2	260	6
Core - 12	Basics of Medical disorders	60	4	200	2	260	6
Skill Enhancement-2	Biostatistics & Research-1 Methodology	30	2	—-	-	30	2
Allied 4	Constitution of India	30	2		-	30	2
Total Credits	18+2 +2						

### BSc Physician Assistant - Distribution of Subjects and Marks for IV Semester Theory and Practical examination

			Theory				Practio	al	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University Exam	Total
Core - 10	Patient care & basic nursing	30	70		100	10	40		50
Core - 11	Basics of Thoracic Surgery & Blood Components	30	70		100	10	40		50
Core - 12	Basics of Medical disorders	30	70		100	10	40		50
Skill Enhancement-2	Biostatistics & Research-1 Methodology			50	50				
Allied - 4	Constitution of India			50	50				

### BSc Physician Assistant - III Year

Days	9.00A.	M TO12.00 P.M		12.00 P.M TO 1.00 P.M	2.00 P.	M TO 4.00 P.M
Monday	CTVS postings		Applied cardiology T- 1	CTVS Postings	Applied cardiology T- 2	
Tuesday	9.00 TO 10.00am  Computer Application	Medical Ethics	11.00 TO 12.00PM  Biostatistics & Research-1 Methodology		Applied cardiac surgery T-1	Applied cardiac surgery T-2
Wednesday College		CTVS postings	5	Applied nephrology T1	CTVS postings	Applied Nephrology T2
Thursday		CTVS postings	3	Applied neurology T1	CTVS postings	Applied Neurology T2
Friday		CTVS posting	S	Applied Pulmonology T1	CTVS postings	Applied Pulmonology T2
Saturday	CTVS postings			Applied Gastroenterology	CTVS postings	Applied Gastroenterology
Sunday		CTVS Postings	5			

### Distribution of subjects and number of hours of teaching in BSc Physician Assistant - III Year

SI. No.	Subject	Theory	Practical	Clinical	Total
	•	No. of hours	No. of hours	Posting	No. of hours
Α	Main subjects				
1	Applied cardiology & applied cardiac surgery	50	50	250	350
2	Applied nephrology & applied neurology	50	50	250	350
3	Applied pulmonology & applied gastroenterology	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

#### Distribution of subjects and marks for BSc Physician Assistant - III Year examination.

Paper	Subject		THI	EORY		PRACTI	ICAL	
·	•	Theary	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	_Applied cardiology & applied cardiac surgery	80	20	100	80	20	100	200
2	Applied nephrology & applied neurology		20	100	80	20	100	200
3	Applied pulmonology & applied gastroenterology	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	n M	arks	IA		Tota	l Marks
1	Ethics	3 hours	s	80	20	)		100
2	Research and Biostatistics	3 hours 80 20			100			
3	Computer application	3 hours	s	80	20	)		100

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

# 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 Microbiolo Practi		Applied Microbiology related to RDT Theory -1	Applied Microbiology related to RDT Theory -2
Tuesday		Nephrology Postir	ngs	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 Patholog Practi	=	Environmental Science & Health- 1	Environmental Science & Health-2
Thursday		Nephrology Postir	ngs	Introduction to RDT Theory-2	Applied Pathology related to RDT Theory-3	Applied Pathology related to RDT Theory-4
Friday		Nephrology Postii	ngs	Introduction to RDT Theory-3	Nephrolo	gy 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

			Theory				Practio	cal	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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		Nephrol		Basic Concepts of renal disorder T1	Basic Concepts of renal disorder T2	
Tuesday		Nephro		Patient care & basic nursing T1	Patient care & basic nursing T2	
Wednesday		Nephrology Postii	ngs	Basic Concepts of renal disorder T3	Acute & chronic kidney diseases and Nutrition T1	Acute & chronic kidney diseases and Nutrition T2
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics & Research-1 Methodology	Biostatistics & Research-2 Methodology
Friday		Nephrology Postir	ngs	Acute & chronic kidney diseases and Nutrition T3	Patient Care & Basic Nursing 3	Basic Concepts of renal disorder T4
Saturday	Nephrolog	y Postings	Acute & chronic kidney diseases and Nutrition T4	Patient Care & Basic Nursing 4		

### 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-1 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

			Theory				Praction	al	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Renal Dialysis Technology-III Year

Days	9.00A.M TO12.00 P.	M	12.00 P.M TO 1.00 P.M	2.00 P	M TO 4.00 P.M	
Monday	Nephrology Posting	s	Applied dialysis technology -	Nephrol	ogy Postings	
			Paper I - Theory			
Tuesday	9.00 TO 10.00am 10.00 TO 11.00 Noc			Applied dialysis	Applied dialysis	
	Computer Application Medical Ethics	Biostatistics & Research-1 Methodology		technology - Paper I <b>- Theory</b>	technology - Paper II <b>- Theory</b>	
Wednesday	Nephrology Pos	tings	Applied dialysis technology -	Nephrology Postings		
(College)			Paper II - Theory			
Thursday	Nephrology Pos	tings	Applied dialysis technology - Paper III - Theory	Nephrolo	gy Postings	
Friday	Nephrology Pos	tings	Applied dialysis technology - Paper III - Theory	Nephrolo	gy Postings	
Saturday		Nephro	logy Postings			
Sunday	Nephrology Pos	ings				

#### Distribution of Teaching Hours in BSc Renal Dialysis Technology-III Year Subjects.

SI. No.	Subject	Theory No. of hours	Practical No. of hours	Clinical Posting	Total No. of hours
Α	Main subjects				
1	Applied dialysis technology - Paper I	50	50	250	350
2	Applied dialysis technology - Paper II	50	50	250	350
3	Applied dialysis technology - Paper III	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

### Distribution of subjects and marks for BSc Renal Dialysis Technology-III Year examination.

Paper	Subject		TH	EORY		PRACT	ICAL	
	•	Theary	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	_Applied dialysis technology - Paper I	80	20	100	80	20	100	200
2	Applied dialysis technology - Paper II	80	80 20 100		80	20	100	200
3	Applied dialysis technology - Paper III	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	n M	arks	IA		Total Marks	
1	Ethics	3 hour	s	80		20		100
2	Research and Biostatistics	3 hours	3 hours 80 20		)		100	
3	Computer application	3 hours	s	80	20	)		100

# 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	Emerç	gency department	postings	Emergency department equipment-Part I T1	Introduction to emergency services-Part IT1	Introduction to emergency services- Part I T2
Tuesday	Emerç	Emergency department postings  Emergency department postings equipment-Pa T2			Introduction to emergency services-Part IT3	Introduction to emergency services- Part I T4
Wednesday	Computer Application- theory-1	Computer Application- theory-2			Environmental Science & Health- 1	Environmental Science & Health-2
Thursday	Emerç	gency department	postings	Emergency department equipment-Part I T3	Emergency department Pharamacology- Part I T1	Emergency depart- ment Pharamacology-Part I T2
Friday	Emerç	gency departmen	t postings	Emergency department equipment-Part I T4	Emergency department Pharamacology- Part IT3	Emergency depart- ment Pharamacology-Part I T4
Saturday	Emerç	gency departmen	t 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

			Theory				Practio	al	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 de	epartment postings		Introduction to emergency services-Part II T1	Introduction to emergency services- Part II T2
Tuesday		Emergency d		Introduction to emergency services-Part II T3	Introduction to emergency services- Part II T4	
Wednesday		Emergency d		Emergency department equipment-Part II T1	Emergency depart- ment equipment-Part II T2	
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics & Research-1 Methodology	Biostatistics & Research-1 Methodology
Friday	Emergency depa	rtment postings	Emergency depart- ment equipment-Part II T3	Emergency department equipment-Part II T4	Emergency department Pharmacology- Part II T1	Emergency depart- ment Pharmacology- Part II T2
Saturday	Emergency depa	ırtment postings	Emergency depart- ment Pharmacol- ogy- 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

			Theory				Practio	al	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Emergency Medicine- III Year

Days	9.00A.	M TO12.00 P.M	1	12.00 P.M TO 1.00 P.M	2.00 P.	M TO 4.00 P.M
Monday	Eme	ergency medicine	postings	Medical emergencies - Paper I - Theory	Emergency med	licine postings
Tuesday	9.00 TO 10.00am	10.00 TO 11.00 Noon	11.00 TO 12.00PM Biostatistics and		_	Trauma and surgical
	Computer Application	Medical Ethics	Research Methodology		cies - Paper I <b>-</b> <b>Theory</b>	emergencies - Paper II - <b>Theory</b>
Wednesday (College)	Emergency medicine postings		Trauma and surgical emergencies - Paper II - <b>Theory</b>	Emergency medicine postings		
Thursday	Emer	gency medicine p	postings	Emergencies in pediatric and special population - Paper III - Theory	Emergency medicine postings	
Friday		Emergency medi	cine postings	Emergencies in pediatric and special population - Paper III - Theory	Emergency me	edicine postings
Saturday			Emerge	ency medicine postings		
Sunday	E	Emergency medio	cine postings			

#### Distribution of subjects and number of hours of teaching in BSc Emergency Medicine- III Year

SI. No.	Subject	Theory	Practical	Clinical	Total
	-	No. of hours	No. of hours	Posting	No. of hours
Α	Main subjects				
1	Medical emergencies	50	50	250	350
2	Trauma and surgical emergencies	50	50	250	350
3	Emergencies in pediatric and special population	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

### Distribution of subjects and marks for BSc Emergency Medicine- III Year examination.

Paper	Subject		THI	EORY		PRACTI	CAL	
·	-	Theary	IA	Sub Total	Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	_Medical emergencies	80	20	100	80	20	100	200
2	Trauma and surgical emergencies	80	80 20 100 80 20			20	100	200
3	Emergencies in pediatric and special population	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	n M	arks	IA		Tota	l Marks
1	Ethics	3 hour	s	80 20		100		
2	Research and Biostatistics	3 hours	3 hours 80 20		)		100	
3	Computer application	3 hours	s	80	20	)		100

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

## 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	O	phthalmology pos	tings	Refraction T1	Occular Anatomy Physiology & Biochemistry T1	Occular Anatomy Physiology & Bio- chemistry T2
Tuesday	0	phthalmology pos	stings	Refraction T2	Occular Anatomy Physiology & Biochemistry T3	Occular Anatomy Physiology & Biochemistry T4
Wednesday	Computer Application- theory-1	Computer Application- theory-2			Environmental Science & Health- 1	Environmental Science & Health-2
Thursday	O	phthalmology pos	tings	Refraction T3	Physical Optics T1	Physical Optics T2
Friday	0	phthalmology pos	stings	Refraction T4	Physical Optics T3	Physical Optics T4
Saturday	0	phthalmology pos	etings			

### **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	Occular 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

			Theory						
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University Exam	Total
Core - 7	Occular 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		Ophthalm	Occular Disease-1 T1	Occular Disease-1 T2		
Tuesday		Ophthaln		Occular Disease-1 T3	Occular Disease-1 T4	
Wednesday		Ophthalm		Occular Disease-2 T1	Occular Disease-2T2	
Thursday	Constitution of India-1 Constitution of India-2		Biostatistics and research-1 methodology	Biostatistics and research-2 methodology		
Friday	Ophthalmolo	gy postings	Occular Disease-2 T3	Occular Disease-2 T4	Ophthalmic Instruments & Appliances T1	Ophthalmic Instru- ments & Appliances T2
Saturday	Ophthalmolo	ogy 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

	Theory					Practical			
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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- III Year time table

Days	9.00A.M TO12.00 P.M			12.00 P.M TO 1.00 P.M	2.00 P.M TO 4.00 P.M		
Monday	Ophthalmology Postings			Clinical & Advanced Orthoptics - Paper I - Theory	Ophthalmology Postings		
Tuesday	9.00 TO 10.00am 10.00 TO 11.00 Noon 11.00 TO 12.00PM  Computer Application Medical Ethics Biostatistics and research methodology			Clinical & Advanced Orthoptics - Paper I - Theory	Clinical &Advanced Refractions, Contact lenses - Paper II - Theory		
Wednesday (College)	Ophthalmology Postings			Clinical & Advanced Refractions, Contact lenses - Paper II -Theory	Ophthalmology Postings		
Thursday	Ор	ohthalmology Pos	stings	Community ophthalmology and Eye bank - Paper III -Theory	Ophthalmology Postings		
Friday	Oph	nthalmology Post	ings	Systemic Diseases & Management of OT - Paper III - Theory	Ophthalmol	ogy Postings	
Saturday							
Sunday	(	Ophthalmology F					

### Distribution of subjects and number of hours of teaching in BSc Optometry- III Year.

SI.No.	Subject	Theory	Practical	Clinical	Total
		No. of Hours	No. of Hours	Posting	No. of Hours
Α	Main subjects				
1	Clinical & Advanced Orthoptics	50	50	250	350
2	Clinical & Advanced Refractions, Contact lenses	50	50	250	350
3	Section A: Community ophthalmology and Eye bank Section B: Systemic Deseases & Management of OT	50	50	250	350
	Total	150	150	750	1050
В	Subsidiary subjects		•		•
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer applications	10			

### Distribution of subjects and marks for BSc Optometry- III Year examination.

Paper	Subject		TH	IEORY		PRACT	ICAL	
		Uni Exam	IA	Sub Total	Uni <i>Practical</i>	IA Total	Sub Total	Grand
Α	Main subjects							
1	Clinical & Advanced Orthoptics	80	20	100	80	20	100	200
2	Clinical & Advanced Refractons, Contact lenses	80	20	100	80	20	100	200
3	Section A : Community ophthalmology and Eye bank Section B : Systemic Deseases & Management of OT	80	20	100	80	20	100	200
В	Subsidiary subjects	Duratio	n ſ	Marks	IA Theory Marks		Total Marks	
1	Ethics	3 hour	s	80	20		1(	00
2	Research and Biostatistics	3 hour	s	80	20		10	00
3	Computer applications	3 hour	s	80	20		10	00

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

### 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	Patholog	y/Microbiology/Bio	ochemistry Laboratory	/ Postings	Biochemistry-I Theory -4***	Microbiology I – Theory 4***	
Friday	Patholog	y/Microbiology/Bio	/ Postings	Pathology I- Theory-3 ***	Pathology I-Theory-4		
Saturday	Patholog	y/Microbiology/Bio	ochemistry Laboratory	Postings			

<sup>\*\*\*</sup> Classes in Respective Laboratory at JSS Hospital

	Batch A (Roll no 1-6)	Batch B (Roll no 7-14)	Batch C (Roll no 15-20)	
Biochemistry	2 <sup>nd</sup> August-15 <sup>th</sup> August	16 <sup>th</sup> August-29 <sup>th</sup> August	30 <sup>th</sup> August-12 <sup>th</sup> September	
	27 <sup>th</sup> September-10 <sup>th</sup> October	11 <sup>th</sup> October-24 <sup>th</sup> October	25 <sup>th</sup> October-7 <sup>th</sup> November	
	22 <sup>nd</sup> November-25 <sup>th</sup> November	27 <sup>th</sup> November-29 <sup>th</sup> November	1 <sup>st</sup> December-5 <sup>th</sup> December	
Pathology	16 <sup>th</sup> August-29 <sup>th</sup> August	30 <sup>th</sup> August-12 <sup>th</sup> September	2 <sup>nd</sup> August-15 <sup>th</sup> August	
	11 <sup>th</sup> October-24 <sup>th</sup> October	25 <sup>th</sup> October-7 <sup>th</sup> November	27 <sup>th</sup> September-10 <sup>th</sup> October	
	27 <sup>th</sup> November-29 <sup>th</sup> November	1 <sup>st</sup> December-5 <sup>th</sup> December	22 <sup>nd</sup> November-25 <sup>th</sup> November	
Microbiology 30 <sup>th</sup> August-12 <sup>th</sup> September 25 <sup>th</sup> October-7 <sup>th</sup> November 1 <sup>st</sup> December-5 <sup>th</sup> December		2 <sup>nd</sup> August-15 <sup>th</sup> August 27 <sup>th</sup> September-10 <sup>th</sup> October 22 <sup>nd</sup> November-25 <sup>th</sup> November	16 <sup>th</sup> August-29 <sup>th</sup> August 11 <sup>th</sup> October-24 <sup>th</sup> October 27 <sup>th</sup> November-29 <sup>th</sup> Novembe	

### **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

						Practical			
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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	Patholog	y/Microbiology/Bio	Pathology	II Practicals		
Tuesday	Patholoç	gy/Microbiology/B	y postings	Biochemistry II- Theory-1	Biochemistry II- Theory-2	
Wednesday	Patholog	ıy/Microbiology/Bi	ochemistry Laboratory	/ postings	Pathology II- Theory-1****	Pathology II- Theory-2****
Thursday	Constitution of India-1	Constitution of India-2	Microbiology	II Practicals	Biostatistics and Research Methodology-1	Biostatistics and Research Methodology-2
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***	Pathology II- Theory-4***	

<sup>\*\*\*</sup> Classes in Respective Laboratory at JSS Hospital

	Batch A (Roll no 1-6)	Batch B (Roll no 7-14)	Batch C (Roll no 15-20)
Biochemistry	I <sup>st</sup> February -14 <sup>th</sup> February	15 <sup>th</sup> February-28 <sup>th</sup> February	1 <sup>st</sup> March-14 <sup>th</sup> March
	29 <sup>th</sup> March-11 <sup>th</sup> April	12 <sup>th</sup> April-25 <sup>th</sup> April	26 <sup>th</sup> April-9 <sup>th</sup> May
	24 <sup>th</sup> May-28 <sup>th</sup> May	29 <sup>th</sup> May-1 <sup>st</sup> June	2 <sup>nd</sup> June-6 <sup>th</sup> June
Pathology	15 <sup>th</sup> February-28 <sup>th</sup> February	1 <sup>st</sup> March-14 <sup>th</sup> March	Ist February -14 <sup>th</sup> February
	12 <sup>th</sup> April-25 <sup>th</sup> April	26 <sup>th</sup> April-9 <sup>th</sup> May	29 <sup>th</sup> March-11 <sup>th</sup> April
	29 <sup>th</sup> May-1 <sup>st</sup> June	2 <sup>nd</sup> June-6 <sup>th</sup> June	24 <sup>th</sup> May-28 <sup>th</sup> May
Microbiology	1 <sup>st</sup> March-14 <sup>th</sup> March	Ist February -14 <sup>th</sup> February	15 <sup>th</sup> February-28 <sup>th</sup> February
	26 <sup>th</sup> April-9 <sup>th</sup> May	29 <sup>th</sup> March-11 <sup>th</sup> April	12 <sup>th</sup> April-25 <sup>th</sup> April
	2 <sup>nd</sup> June-6 <sup>th</sup> June	24 <sup>th</sup> May-28 <sup>th</sup> May	29 <sup>th</sup> May-1 <sup>st</sup> June

### **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

		Theory				Practical			
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Medical Laboratory Technology - III Year Time Table

Days	(	9.30AM-12.30 PM			2.00-4.00PM			
Monday		Pathology/Microbiology/Biochemistry Laboratory postings						
T	9-10 A.M	10-11 A.M	11AM-	12 PM	Pathology/Microbiology/			
Tuesday	Computer Application	Medical Ethics		and Research dology	Biochemistry Laboratory Postings			
Wednesday (College)	Pathology/Microbiology/Biochemistry Laboratory Postings							
Thursday	9-10 A.M	10-11 A.M	11-12 PM	12-1 PM				
(College)	Pathology III - Theory	Microbiology-III Theory	Microbiology- III Theory	Pathology III - Theory	Pathology III - Practicals			
Friday -	9-11	A.M	- Dischamiatry	Dia ahamaiatm				
Friday (College)	Biochemistry	III - Practicals	Biochemistry III - Theory	Biochemistry III - Theory	Microbiology-III Practicals			
Saturday	Pathology/Microbiology/Biochemistry Laboratory Postings							
Sunday	Pathology/Mic							

### **Laboratory Postings**

	Batch A (Roll no 1-6)	Batch B (Roll no 7-14)	Batch C (Roll no 15-20)
Biochemistry	2 <sup>nd</sup> August-29 <sup>th</sup> August	30 <sup>th</sup> August-26 <sup>th</sup> September	27 <sup>th</sup> sep-24 <sup>th</sup> October
	8 <sup>th</sup> November-5 <sup>th</sup> December	6 <sup>th</sup> December -15 <sup>th</sup> January	16 <sup>th</sup> January -12 <sup>th</sup> February
	27 <sup>th</sup> February - 19 <sup>th</sup> March	20 <sup>th</sup> March - 9 <sup>th</sup> April	10 <sup>th</sup> April -30 <sup>th</sup> April
Pathology	30 <sup>th</sup> August-26 <sup>th</sup> September	27 <sup>th</sup> sep-24 <sup>h</sup> October	2 <sup>nd</sup> August-29 <sup>th</sup> August
	6 <sup>th</sup> December -15 <sup>th</sup> January	16 <sup>th</sup> January -12 <sup>th</sup> February	8 <sup>th</sup> November-5 <sup>th</sup> December
	20 <sup>th</sup> March-9 <sup>th</sup> April	10 <sup>th</sup> April-30 <sup>th</sup> April	27 <sup>th</sup> February 19 <sup>th</sup> March
Microbiology	27 <sup>th</sup> sep-24 <sup>th</sup> October	2 <sup>nd</sup> August-29 <sup>th</sup> August	30 <sup>th</sup> August-26 <sup>th</sup> September
	16 <sup>th</sup> January -12 <sup>th</sup> February	8 <sup>th</sup> November-5 <sup>th</sup> December	6 <sup>th</sup> December -15 <sup>th</sup> January
	10 <sup>th</sup> April-30 <sup>th</sup> April	27 <sup>th</sup> February 19 <sup>th</sup> March	20 <sup>th</sup> March-9 <sup>th</sup> April

### 82

### Distribution of Teaching Hours in BSc Medical Laboratory Technology -III Year subjects.

SI. No.	Subject	Theory No. of hours	Practical No. of hours	Clinical Posting	Total No. of hours
Α	Main subjects				
1	Biochemistry-III	70	80	200	350
2	Microbiology-III	70	80	200	350
3	Pathology-III	70	80	200	350
	Total	210	240	600	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

### Distribution of subjects and marks for BSc Medical Laboratory Technology -III Year examination.

Paper	Subject		THE	ORY		PRACTI	CAL	
	•	University Exam	IA	Sub Total	University Practicals	IA	Sub Total	Grand Total
Α	Main subjects							
1	Biochemistry-III	80	20	100	80	20	100	200
2	Microbiology-III	80	20	100	80	20	100	200
3	Pathology-III	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	M	arks	IA		Tota	l Marks
1	Ethics	3 hour	s	80	20	)		100
2	Research and Biostatistics	3 hours	S	80	20	)		100
3	Computer application	3 hours	s	80	20	)		100

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

### 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 Posting	gs	Basic Physics of Radiography T1	Radiographic film & Image process- ing techniques T1	Radiographic film & Image processing techniques T2
Tuesday		Radiology Postin	gs	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- 1	Environmental Science & Health-2
Thursday		Radiology Posting	gs	Basic Physics of Radiography T3	Radiography of Chest, abdomen, pelvis & skull T1	Radiography of Chest, abdomen, pelvis & skull T2
Friday		Radiology Postin	gs	Basic Physics of Radiography T4	Radiography of Chest, abdomen, pelvis & skull T3	Radiography of Chest, abdomen, pelvis & skull T4
Saturday		Radiology Postin	gs			

### 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

			Theory				Practio	cal	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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		Radiolo	ogy Postings		Mammography, fluoroscopy and mobile radiography T1	Mammography, fluoroscopy and mobile radiography T2
Tuesday		Radiol	ogy Postings		Mammography, fluoroscopy and mobile radiography T3	Mammography, fluoroscopy and mobile radiography T4
Wednesday		Radiolo	ogy Postings		Radiography of spine & extremities T1	Radiography of spine & extremities T2
Thursday	Constitution of India-1	Constitution of India-2			Biostatistics and research-1 methodology	Biostatistics and research-2 methodology
Friday	Radiology	Postings	Radiography of spine & extremities T3	Radiography of spine & extremities T4	Contrast media: reactions & manage- ment & special radiography procedures T1	Contrast media: reactions & management & special radiography procedures T2
Saturday	Radiology	Postings	Contrast media: reactions & manage- ment & special radiography proce- dures T3	Contrast media: reactions & man- agement & 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	—-	1	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

			Theory				Practio	cal	
Category	Subjects	IA	University Exam	Non University Exam	Total	IA	University Exam	Non University 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 Medical Imaging Technology-III Year

Days	9.00A.	M TO12.00 P.N		12.00 P.M TO 1.00 P.M	2.00 P.	M TO 4.00 P.M
Monday	Rad	liology Postings		Radiography-II - Paper I - Theory	Radiology	Postings
Tuesday	9.00 TO 10.00am  Computer Application	10.00 TO 11.00 Noon Medical Ethics	11.00 TO 12.00PM  Biostatistics and research methodology		Radiography-II - Paper I <b>- Theory</b>	Physics of Radio- graphic Imaging-II - Paper II - <b>Theory</b>
Wednesday (College)		Radiology Postir	ngs	Physics of Radiographic Imaging-II - Paper II - <b>Theory</b>	Radiology	y Postings
Thursday		Radiology Postir	ngs	Cross Sectional Imaging Techniques - Paper III - <b>Theory</b>	Radiolog	y Postings
Friday	Rad	liology Postings		Cross Sectional Imaging Techniques - Paper III - <b>Theory</b>	Radiolog	y Postings
Saturday			Radiolog	gy Postings		
Sunday	ı	Radiology Postin	gs			

### 8

### Distribution of Teaching Hours in BSc Medical Imaging Technology-III Year subjects.

SI. No.	Subject	Theory No. of hours	Practical No. of hours	Clinical Posting	Total No. of hours
Α	Main subjects				
1	Physics of Radiographic Imaging-II	70	80	200	350
2	Radiography-II	70	80	200	350
3	Cross Sectional Imaging Techniques	70	80	200	350
	Total	210	240	600	1050
В	Subsidiary subjects				
1	Ethics	20			
2	Research and Biostatistics	10			
3	Computer application	10			

### Distribution of subjects and marks for BSc Medical Imaging Technology-III Year examination.

Paper	Subject	Т	HEOR	/	P	RACTIC	AL	
		Uni Exam	IA	Sub Total	Uni Practical	IA	Sub Total	Grand Total
Α	Main subjects							
1	Physics of Radiographic Imaging-II	80	20	100	80	20	100	200
2	Radiography-II	80	20	100	80	20	100	200
3	Cross Sectional Imaging Techniques	80	20	100	80	20	100	200
В	Subsidiary subjects	Duration	М	arks	IA		Total N	/larks
1	Ethics	3 hours	8	30	20		1	00
2	Research and Biostatistics	3 hours	8	30	20		1	00
3	Computer application	3 hours	8	30	20		1	00

Note: Examination for subsidiary subjects shall be conducted by respective colleges.

	The Anti Ragging	g Committee	ittee
SI.No	Name / Designation	Position	Mobile No. & e-mail
1	Dr. H. Basavanagowdappa Principal JSS Medical College, Mysuru 570015	Chairman	9845115962 hbgowda@gmail.com
22	Dr.B.M.Balaraj Vice Principal Prof of Forensic Medicine JSS Medical College, Mysuru 570015	Member	9972395591 drbalaraj48@gmail.com
ω	Dr.P.A.Kushalappa Director (Academics) JSS University, Mysuru 570015	Member	9448054718 dr_acad@jssuni.edu.in
4	Dr. G. Anil Kumar Principal JSS Dental College, Mysuru 570015	Member	9448390982 jss_dch@yahoo.co.in
5	Dr.G.V.Manjunath Vice Principal (Clinical) JSS Medical College, Mysuru 570015	Member	9448938631 Manjugatti@rediffmail.com
თ	Sri. Suresh. K.S. Principal, JSS Law College New Kanthraj Urs Road Kuvempunagar, Mysuru 570009	Member (Legal Advisor)	09686677266 principal@jsslawcollege.in
7	Police Inspector N.R. Police Station, Mysuru -570007	Member	0821-2418338
8	Sri. S.R. Satish Chandra Administrative Officer JSS Medical College, Mysuru 570015	Member	9686677254 aosrs@yahoo.co.in
9	Sri Veeresh R #50, Srigandha, 1st Main, A Block J P NagarMysuru – 570008	Member (Parents Representative)	9448285652 bhavashree@gmail.com
10.	Dr.Pallavi # 74, 8 <sup>th</sup> Cross, K H Road, SaraswathipuramMysuru-570009	Member (Parents Representative)	9845015512 9448491511 pallaviprabhu@yahoo.com
11.	Dr. M. Renuka Prof of Community Medicine JSS Medical College, Mysuru 570015	Member	9845322452 dr.renuka.m@gmail.com

		; :	:
SI.No	Name / Designation	Position	Mobile No. & e-mail
12.	Dr. M.N Sumana Prof. and Head of Microbiology JSS Medical College Warden JSS Medical College Women's Hostel, Mysuru-570015	Member	9845128274 mnsumana@yahoo.co
13	Dr. Sunil Kumar B B Associate Professor of Surgical Gastreontology JSS Medical College, Mysuru-570015	Member	9880228429 drsunilbb@yahoo.com
14	Dr.Mamatha S D Asst.Professor of PhysiologyJSS Medical College, Mysuru 570015	Member	9342049717 drpachumamtha@gmail.com
15	Mr.Anand LIG- 54, 2 <sup>nd</sup> stage, 3 <sup>rd</sup> main, Kuvempunagar, Mysuru -570023	Member Journialist	9448054702 vatalanand@gmail.com
16	Dr. Prasanth.S.Kumaran PG in Forensic Medicine JSS Medical College Mysuru – 570015	Member (Student Council)	8098565488 sivaambikaselvaraj@gmail.com
17	Dr.Sivaambika P S Intern, JSS Medical College Mysuru - 570015	Member (Student Council)	8892006129 sivaambikaselvaraj@gmail.com
18	Sharana Shree P 1st MBBS JSS Medical College Mysuru – 15	Member (Student Representative)	9945144999 sharanassp@gmail.com
19	Nikitha Marackal 1st MBBS, JSS Medical College Mysuru –570015.	Member (Student Representative)	9847188130 drravimarakal@gmail.com
20	Rohit. S. Menon  MDS Dept of Prosthodontics  JSS Dental College & Hospital	Member (Student Representative)	8547880195/9645080195 rohitsmenon@gmail.com
21	Bhardwaj Vasundhra Ajay MDS, Dept of Public Health Dentistry JSS Dental College & Hospital	Member (Student Representative)	8128983937/9825126426 vasu31@hotmail.com
22	Krupa . N . C MDS Dept of Public Health Dentistry JSS Dental College & Hospital	Member (Student Representative)	9487086559/9443339822 kripa_555@yahoo.com

24	23	SI.No
Dr.H.V.Chandrakanth Prof of For.Med& Chief Warden, JSS MC Hostels, JSS Medical College campus, Mysore.	Gandhi Henal Alpesh MDS Dept. of Paedodontics	Name / Designation
Member Secretary	Member (Student Representative)	Position
9886957779 chandparu20076@gmail.com	8879106157/9731554802 hgfuturedoc@gmail.com	Mobile No. & e-mail

### RAGGING

### What Constitutes Ragging?

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

# Punishable ingredients of ragging:

Abetment to ragging

Criminal conspiracy to rag

Unlawful assembly and rioting which ragging

Public nuisance created during ragging

Violation of decency and morals through ragging

Injury to body, causing hurt or grievous hurt

Wrongful restraint

Wrongful confinement

Use of criminal force

Assault as well as sexual offences or even unnatural offences

דאנטונוטוו

Criminal trespass

Offences against property

Criminal intimidation

Attempts to commit any or all the above mentioned offences against the victim

Physical or psychological humiliation

All other offences following from the definition of ragging

## Awardable punishments:

- \* At the medical College/Institution level : depending upon the nature and gravity of the offence as established by the anti 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
- 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.25000/- and 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.

SI.No.	STUDENT GRIEVANCE  Name	REDRESSAL Position	SAL COMMITTEE  Mobile No. & e-mail
1.	Dr.H.BasavanaGowdappa Principal, Professor of Medicine JSS Medical College, Mysuru	Chairman	9845115962 hbgowda@gmail.com
ю	Dr.B.M.Balaraj Vice-Principal (Pre & Para) Prof. of Forensic Medicine JSS Medical College, Mysuru	Member	9448338537 drbalaraj48@gmail.com
ώ	Dr.G.V.Manjunath Vice Principal (Clinical) Professor of Pathology JSS Medical College, Mysuru	Member	9448938631 manjugatti@rediffmail.com
<u>,</u>	Sri.K.K.Shivakumar Law Officer JSS Mahavidyapeetha, Mysuru	Legal Advisor	9886542310 shivu55560@gmail.com
Ω	Dr.R.N.Suresh Prof. of Pharmacology JSS Medical College, Mysuru	Member	9845502397 sandeepsuresh@gmail.com
6.	Dr.Tejashree A Prof. of Microbiology JSS Medical College, Mysuru	Member	9945566375 dr_tejashree@yahoo.co.in
7.	Dr. Akila Prashant Professor of Biochemistry JSS Medical College, Mysuru	Member	9008097970 drakila1@rediffmail.com
œ.	Dr.K.M.Srinath Prof. of Medicine JSS Medical College, Mysuru	Member	9448388177 drkmsrinath@gmail.com
9.	Sri.M.Jayashankar Asst. Administrative Officer JSS Medical College, Mysuru	Member	9740000708 jaychand04@yahoo.com
10.	Ms.Sivaambika.P.S Intern president, Student Council JSS Medical College, Mysuru	Member	8892006129 sivaambikaselvaraj@gmail.com

13	12	11.	SI.No.
Dr.Renuka M. Student Welfare Officer Prof. of Com. Medicine JSS Medical College, Mysuru	Sri M.P.Kempanna Superintendent JSS Medical College, Mysuru	Mr.Chandankumar.R IX Term Secretary, Student Council JSS Medical College, Mysuru	Name
Member Secretary	Member	Member	Position
9845322452 dr.renuka.m@gmail.com	9008505265	9535365220 chandan_avk@yahoo.com	Mobile No. & e-mail

Internal	nal Complaints Committee of women at	ittee (ICC) on S	on Sexual Harassment place
SI. No.	Name	Position	Mobile No. & e-mail
1.	Dr.M.B Bharathi Professor, Department of ENT JSS Medical College, Mysuru - 570 015	Chairperson	9448275687 drmbbharathi@yahoo.co.in
2:	Prof.K.S.Suresh Principal JSS Law College, Mysuru - 570 023	Member	9686677266 principal@jsslawcollege.in
3.	Sri.K.K.Shivakumar Law Officer JSS Mahavidyapeetha, Mysuru - 570 004	Member	9886542310 shivu55560@gmail.com
4.	Smt. Sudhaphaneesh # 19, 4 <sup>th</sup> Cross, 'F' Block, J P Nagar, Mysuru - 570 031	Member	9449038733 sudhaphaneesh@gmail.com
ί	Dr. M.N.Sumana Professor & Head of Microbiology Warden, JSS Hostel for Women JSS Medical College, Mysuru - 570 015	Member	9845128274 mnsumana@yahoo.com
6.	Dr. M Renuka Student Welfare Officer Professor of Community Medicine JSS Medical College, Mysuru - 570 015	Member	9845322452 dr.renuka.m@gmail.com
7.	Dr.M.N.Suma Professor of Biochemistry JSS Medical College, Mysuru - 570 015	Member	8105687797 suren156@gmail.com
8.	Dr.Suchitha S Asso. Prof. of Pathology JSS Medical College, Mysuru - 570 015	Member	9845274440 satishsuchitha@gmail.com

9449679386 vidyasatish78@rediffmail.com	Member Secretary	Dr.Vidya C S Associate Professor Dept. of Anatomy JSS Medical College, Mysuru - 570 015	15
9842174247 amitajune30@gmail.com	Member	Ms. Amita V Khatawkar V Term JSS Medical College, Mysuru - 570 015	14.
9582769772 nagpal.tanvi3@gmail.com	Member	Ms.Tanvi Nagpal V Term JSS Medical College, Mysuru - 570 015	13.
8892006129 sivaambikaselvaraj@gmail.com	Member	Ms Sivaambika P S Intern President, Student Council JSS Medical College, Mysuru - 570 015	12.
9010817890 kadiyala.prathyusha@gmail.com	Member	Dr. Kadiyala Prathyusha PG in Community Medicine JSS Medical College, Mysuru - 570 015	11.
9538463232 drnpokhriyal@gmail.com	Member	Dr. Nandita Pokhriyal PG in Forensic Medicine JSS Medical College, Mysuru - 570 015	10.
9611417860 soubhagya057@gmail.com	Member	Smt. Soubhagya S.D.A JSS Medical College, Mysuru - 570 015	9
Mobile No. & e-mail	Position	Name	SI. No.

# 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

-	_
	U
_	
	7
	٠.
u	9
_	÷
=	2
=	₹
-	₹
<u> </u>	2
	3
-	٠
U	7
-	
15	3
_	•
7	•
9	2
	7
<	1
a	7
~	_
-	١,
•	)
Š	-
-	=
U	,
	_
y	ŀ
Π	)
r	)
	٠
-	
_	2
	3
u	9
_	
C	)
-	٠
=	
٦	U
C	٦
•	4

376 Re	376 Se	376 C Se	376 B Pe inf pe	376 A 2. or co	376 1.	354 D Sta att int disc us for of	354 C Vo	354 B As int	Se Se CO	354 A 1.Se ph rec	354 Ass	326 B Vo	326 A Vo
Repeat offenders	Sexual assault by gang	Sexual intercourse by a person in authority	Person committing an offence of sexual assault and inflicting injury which causes death or causes the person to be in a persistent vegetative state	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	Sexual assault	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 inter- feres with the mental peace of such person)	Voyeurism	Assault or use of criminal force to women with intent to disrobe.	2. Sexual harassment of the nature of making sexually closured remarks or showing pornography or any other unwelcome physical, verbal or nonverbal conduct of sexual nature.	<ol> <li>Sexual harassment of the nature of unwelcome physical contact and advances or a demand or request for sexual favors</li> </ol>	Assault or use of criminal force to woman with intent 1 to 5 y to outrage her modesty	Voluntarily throwing or attempting to throw acid	Voluntarily causing grievous hurt by use of acid etc.,
Imprisonment for life	20 years life rigorous imprisonment	5 to 10 years rigorous imprisonment with fine	20 years to life rigorous imprisonment	10 years to life rigorous imprisonment with fine	7 years of life rigorous imprisonment	1 to 3 years imprisonment with fine	1 to 3 years imprison-ment with fine for first conviction. 3 to 7 years imprisonment with fine for second or subsequent conviction.	3 to 7 imprisonment with fine	Upto 1 year imprisonment or with fine or with both.	Upto 5 year imprisonment or with fine or with both.	years imprisonment with fine	Five to seven years imprisonment	Ten years/ life imprisonment fine of 10 Lakhs Rupees